



Devioguida

Steering column switches



**ERA***Devioguida**Steering column switches*

Applicazioni veicolari - Vehicles applications

ABARTH			
500 / 595 / 695			
1.4	440447	1.7 T.S. 16V	440046
1.4	440448	1.8 T.S.	440046
1.4	440449	1.8 T.S. Sport	440046
1.4	440450	1.9 TD	440046
1.4	450008	2.0 16V Turbo Q4	440046
		2.0 T.S.	440046
		2.0 T.S. 16V	440046
		2.5 TD	440046
		2.5 V6	440046
500C / 595C / 695C			
1.4	450008	156	
GRANDE PUNTO		1.6 16V T.SPARK.	440214
1.4	440440	1.8 16V T.SPARK	440214
1.4	440516	1.9 JTD	440214
1.4	440523	2.0 16V T.SPARK	440214
1.4	450006	2.4 JTD	440214
1.4	450011	2.5 V6 24V	440214
1.4	450018	159	
PUNTO		1.8 MPI	440676
1.4	440440	1.9 JTDM 16V	440676
1.4	440516	1.9 JTDM 8V	440676
1.4	440523	1.9 JTS	440676
1.4	450011	2.0 JTDM	440676
RITMO		2.2 JTS	440676
125 TC 2.0	440125	2.4 JTDM	440676
130 TC 2.0	440071	2.4 JTDM Q4	440676
130 TC 2.0	440125	3.2 JTS	440676
		3.2 JTS Q4	440676
ALFA ROMEO		ALFASUD	
147		1.2	440044
1.6 16V T.SPARK	440678	1.3	440044
1.6 16V T.SPARK	440732	1.3 ti	440044
1.6 16V T.SPARK	440733	1.5 Ti	440044
1.6 16V T.SPARK	440734	BRERA	
1.6 16V T.SPARK ECO	440601	1.8 Tbi	440676
1.6 16V T.SPARK ECO	440678	2.0 JTDM	440676
1.6 16V T.SPARK ECO	440732	2.2 JTS	440676
1.6 16V T.SPARK ECO	440733	2.4 JTDM 20V	440676
1.6 16V T.SPARK ECO	440734	3.2 JTS	440676
1.9 JTD	440601	3.2 JTS Q4	440676
1.9 JTD	440732	AUDI	
1.9 JTD	440733	100	
1.9 JTD	440734	1.6	440476
1.9 JTD 16V	440732	1.8	440476
1.9 JTD 16V	440733	1.8 Cat	440476
1.9 JTD 16V	440734	1.8 Cat quattro	440476
1.9 JTDM	440678	1.8 quattro	440476
1.9 JTDM	440732	2.0	440476
1.9 JTDM	440733	2.0 Cat	440476
1.9 JTDM	440734	2.0 D	440476
1.9 JTDM 16V	440678	2.0 D Turbo	440476
1.9 JTDM 16V	440732	2.0 E	440476
1.9 JTDM 16V	440733	2.0 E 16V	440476
1.9 JTDM 16V	440734	2.0 E 16V quattro	440476
1.9 JTDM 8V	440678	2.0 E Cat	440476
1.9 JTDM 8V	440732	2.0 E quattro	440476
1.9 JTDM 8V	440733	2.0 TD	440476
1.9 JTDM 8V	440734	2.2	440476
2.0 16V T.SPARK	440678	2.2 Cat	440476
2.0 16V T.SPARK	440732	2.2 Cat quattro	440476
2.0 16V T.SPARK	440733	2.2 E Turbo quattro	440476
2.0 16V T.SPARK	440734	2.2 quattro	440476
3.2 GTA	440678	2.2 Turbo	440476
3.2 GTA	440732	2.2 Turbo quattro	440476
3.2 GTA	440733	2.3	440476
3.2 GTA	440734	2.3 E	440476
		2.3 E quattro	440476
		2.3 quattro	440476
		2.4 D	440476
		2.5 TDI	440476
155			
1.6 16V T.S.	440046		
1.7 T.S.	440046		
		2.6	440476
		2.6 E quattro	440476
		2.6 quattro	440476
		2.8 E	440476
		2.8 E quattro	440476
		S4 Turbo quattro	440476
		S4 V8 quattro	440476
		200	
		2.2 20V Turbo quattro	440476
		2.2 Turbo	440476
		2.2 Turbo quattro	440476
		2.3	440476
		80	
		1.3	440251
		1.6	440251
		1.6	440476
		1.6 D	440251
		1.6 D	440476
		1.6 E	440476
		1.6 GLE	440251
		1.6 TD	440251
		1.6 TD	440476
		1.8	440251
		1.8	440476
		1.8 CC quattro	440251
		1.8 E	440476
		1.8 E quattro	440476
		1.8 GTE	440251
		1.8 GTE quattro	440251
		1.8 quattro	440476
		1.8 S	440476
		1.8 S quattro	440476
		1.9 CD-5S	440251
		1.9 D	440476
		1.9 TD	440476
		1.9 TDI	440476
		2.0	440251
		2.0	440476
		2.0 E	440476
		2.0 E 16V	440476
		2.0 E 16V quattro	440476
		2.0 E quattro	440476
		2.0 quattro	440251
		2.0 quattro	440476
		2.2	440251
		2.2 quattro	440251
		2.3 E	440476
		2.3 E quattro	440476
		2.6	440476
		2.6 quattro	440476
		2.8	440476
		2.8 quattro	440476
		RS2 quattro	440476
		S2 quattro	440476
		90	
		1.6 TD	440251
		1.6 TD	440476
		2.0	440251
		2.0	440476
		2.0 20 V	440476
		2.0 20 V quattro	440476
		2.2	440251
		2.2 E	440476
		2.2 E quattro	440476
		2.3 E	440476
		2.3 E 20V	440476
		2.3 E 20V quattro	440476
		2.3 E quattro	440476
		A2	
		1.2 TDI	440249
		1.2 TDI	440264
		1.2 TDI	440379



ERA

Devioguida

Steering column switches

Applicazioni veicolari - Vehicles applications

1.2 TDI	440392	1.8 TFSI quattro	440445	1.6	440394
1.2 TDI	450029	1.8 TFSI quattro	440446	1.6	440451
1.4	440249	1.8 TFSI quattro	440550	1.6	440562
1.4	440264	1.8 TFSI quattro	450010	1.6	440563
1.4	440379	1.9 TDI	440250	1.6	440581
1.4	440392	1.9 TDI	440264	1.6	440582
1.4	450029	1.9 TDI	440379	1.6	440583
1.4 TDI	440249	1.9 TDI	440393	1.6	440584
1.4 TDI	440264	1.9 TDI	440445	1.6	440585
1.4 TDI	440379	1.9 TDI	440446	1.6	440586
1.4 TDI	440392	1.9 TDI	440550	1.6	440606
1.4 TDI	450029	1.9 TDI	450010	1.6	450029
1.6 FSI	440249	1.9 TDI	450029	1.8	450029
1.6 FSI	440264	1.9 TDI quattro	440250	1.8 quattro	450029
1.6 FSI	440379	1.9 TDI quattro	440264	1.8 T	440394
1.6 FSI	440392	1.9 TDI quattro	440379	1.8 T	440451
1.6 FSI	450029	1.9 TDI quattro	440393	1.8 T	440562
		1.9 TDI quattro	450029	1.8 T	440563
		2.0	440379	1.8 T	440581
		2.0	440446	1.8 T	440582
		2.0	440550	1.8 T	440583
		2.0 FSI	440379	1.8 T	440584
		2.0 FSI	440393	1.8 T	440585
		2.0 FSI	440445	1.8 T	440586
		2.0 FSI	440446	1.8 T	440606
		2.0 FSI	440550	1.8 T	450029
		2.0 FSI	450010	1.8 T quattro	440394
		2.0 TDI	440379	1.8 T quattro	440451
		2.0 TDI	440393	1.8 T quattro	440562
		2.0 TDI	440445	1.8 T quattro	440563
		2.0 TDI	440446	1.8 T quattro	440581
		2.0 TDI	440550	1.8 T quattro	440582
		2.0 TDI	450010	1.8 T quattro	440583
		2.0 TDI 16V	440379	1.8 T quattro	440584
		2.0 TDI 16V	440393	1.8 T quattro	440585
		2.0 TDI 16V	440445	1.8 T quattro	440586
		2.0 TDI 16V	440446	1.8 T quattro	440606
		2.0 TDI 16V	440550	1.8 T quattro	450029
		2.0 TDI 16V	450010	1.9 TDI	440394
		2.0 TDI 16V quattro	440379	1.9 TDI	440451
		2.0 TDI 16V quattro	440393	1.9 TDI	440562
		2.0 TDI 16V quattro	440445	1.9 TDI	440563
		2.0 TDI 16V quattro	440446	1.9 TDI	440581
		2.0 TDI 16V quattro	440550	1.9 TDI	440582
		2.0 TDI 16V quattro	450010	1.9 TDI	440583
		2.0 TDI quattro	440379	1.9 TDI	440584
		2.0 TDI quattro	440393	1.9 TDI	440585
		2.0 TDI quattro	440445	1.9 TDI	440586
		2.0 TDI quattro	440446	1.9 TDI	440606
		2.0 TDI quattro	440550	1.9 TDI	450029
		2.0 TDI quattro	450010	1.9 TDI quattro	440394
		2.0 TFSI	440379	1.9 TDI quattro	440451
		2.0 TFSI	440393	1.9 TDI quattro	440562
		2.0 TFSI	440445	1.9 TDI quattro	440563
		2.0 TFSI	440446	1.9 TDI quattro	440581
		2.0 TFSI	440550	1.9 TDI quattro	440582
		2.0 TFSI	450010	1.9 TDI quattro	440583
		2.0 TFSI quattro	440379	1.9 TDI quattro	440584
		2.0 TFSI quattro	440393	1.9 TDI quattro	440585
		2.0 TFSI quattro	440445	1.9 TDI quattro	440586
		2.0 TFSI quattro	440446	1.9 TDI quattro	440606
		2.0 TFSI quattro	440550	1.9 TDI quattro	450029
		2.0 TFSI quattro	450010	2.0	440394
		3.2 V6 quattro	440393	2.0	440451
		3.2 V6 quattro	440445	2.0	440562
		3.2 V6 quattro	440446	2.0	440563
		3.2 V6 quattro	440550	2.0	440581
		3.2 V6 quattro	450010	2.0	440582
		S3 quattro	440250	2.0	440583
		S3 quattro	440379	2.0	440584
		S3 quattro	440445	2.0	440585
		S3 quattro	440446	2.0	440586
		S3 quattro	440550	2.0	440606
		S3 quattro	450010	2.0 FSI	440394
				2.0 FSI	440451
				2.0 FSI	440562



ERA

Devioguida

Steering column switches

Applicazioni veicolari - Vehicles applications

2.0 FSI	440563	2.7 TDI	440581	1.8 T quattro	440264
2.0 FSI	440581	2.7 TDI	440583	1.8 T quattro	440379
2.0 FSI	440582	2.7 TDI	440586	1.8 T quattro	440392
2.0 FSI	440583	2.8	450029	1.8 T quattro	440393
2.0 FSI	440584	2.8 quattro	450029	1.8 T quattro	450029
2.0 FSI	440585	3.0	440394	1.9 TDI	440249
2.0 FSI	440586	3.0	440451	1.9 TDI	440250
2.0 FSI	440606	3.0	440562	1.9 TDI	440264
2.0 TDI	440394	3.0	440563	1.9 TDI	440379
2.0 TDI	440562	3.0	440581	1.9 TDI	440392
2.0 TDI	440581	3.0	440582	1.9 TDI	440393
2.0 TDI	440583	3.0	440583	1.9 TDI	450029
2.0 TDI	440586	3.0	440584	2.0	440249
2.0 TDI 16V	440394	3.0	440585	2.0	440250
2.0 TDI 16V	440562	3.0	440586	2.0	440264
2.0 TDI 16V	440581	3.0	440606	2.0	440379
2.0 TDI 16V	440583	3.0 quattro	440394	2.0	440392
2.0 TDI 16V	440586	3.0 quattro	440451	2.0	440393
2.0 TDI quattro	440562	3.0 quattro	440562	2.0 16V	440250
2.0 TDI quattro	440581	3.0 quattro	440563	2.0 16V	440379
2.0 TDI quattro	440583	3.0 quattro	440581	2.0 16V	440392
2.0 TDI quattro	440586	3.0 quattro	440582	2.0 16V quattro	440250
2.0 TFSI	440394	3.0 quattro	440583	2.0 16V quattro	440379
2.0 TFSI	440562	3.0 quattro	440584	2.0 16V quattro	440392
2.0 TFSI	440581	3.0 quattro	440585	2.0 TDI	440394
2.0 TFSI	440583	3.0 quattro	440586	2.0 TDI	440562
2.0 TFSI	440586	3.0 quattro	440606	2.0 TDI	440563
2.0 TFSI 16V	440394	3.0 TDI quattro	440394	2.0 TDI	440581
2.0 TFSI 16V	440562	3.0 TDI quattro	440562	2.0 TDI	440583
2.0 TFSI 16V	440581	3.0 TDI quattro	440581	2.0 TDI	440586
2.0 TFSI quattro	440394	3.0 TDI quattro	440583	2.0 TFSI	440394
2.0 TFSI quattro	440562	3.0 TDI quattro	440586	2.0 TFSI	440562
2.0 TFSI quattro	440581	3.2 FSI	440394	2.0 TFSI	440563
2.0 TFSI quattro	440583	3.2 FSI	440562	2.0 TFSI	440581
2.0 TFSI quattro	440586	3.2 FSI	440581	2.0 TFSI	440583
2.4	440394	3.2 FSI	440583	2.0 TFSI	440586
2.4	440451	3.2 FSI	440586	2.3	440250
2.4	440562	3.2 FSI quattro	440394	2.3	440379
2.4	440563	3.2 FSI quattro	440562	2.3	440392
2.4	440581	3.2 FSI quattro	440581	2.3 quattro	440250
2.4	440582	3.2 FSI quattro	440583	2.3 quattro	440379
2.4	440583	3.2 FSI quattro	440586	2.3 quattro	440392
2.4	440584	RS4 quattro	440394	2.4	440249
2.4	440585	RS4 quattro	440562	2.4	440250
2.4	440586	RS4 quattro	440581	2.4	440264
2.4	440606	RS4 quattro	440583	2.4	440379
2.4	450029	RS4 quattro	440586	2.4	440392
2.4 quattro	450029	RS4 quattro	450029	2.4	440393
2.5 D	440451	S4 quattro	440394	2.4	440394
2.5 TDI	440394	S4 quattro	440562	2.4	440562
2.5 TDI	440451	S4 quattro	440563	2.4	440563
2.5 TDI	440562	S4 quattro	440581	2.4	440581
2.5 TDI	440563	S4 quattro	440583	2.4	440583
2.5 TDI	440581	S4 quattro	440586	2.4	440586
2.5 TDI	440582	S4 quattro	440606	2.4	450029
2.5 TDI	440583			2.4 quattro	440249
2.5 TDI	440584	A6		2.4 quattro	440250
2.5 TDI	440585	1.8	440249	2.4 quattro	440264
2.5 TDI	440586	1.8	440250	2.4 quattro	440379
2.5 TDI	440606	1.8	440264	2.4 quattro	440392
2.5 TDI	450029	1.8	440379	2.4 quattro	440393
2.5 TDI quattro	440394	1.8	440392	2.4 quattro	440394
2.5 TDI quattro	440451	1.8	440393	2.4 quattro	440562
2.5 TDI quattro	440562	1.8	450029	2.4 quattro	440563
2.5 TDI quattro	440563	1.8 quattro	440250	2.4 quattro	440581
2.5 TDI quattro	440581	1.8 quattro	440379	2.4 quattro	440583
2.5 TDI quattro	440582	1.8 quattro	440392	2.4 quattro	440586
2.5 TDI quattro	440583	1.8 T	440249	2.4 quattro	450029
2.5 TDI quattro	440584	1.8 T	440250	2.5 TDI	440249
2.5 TDI quattro	440585	1.8 T	440264	2.5 TDI	440250
2.5 TDI quattro	440586	1.8 T	440379	2.5 TDI	440264
2.5 TDI quattro	440606	1.8 T	440392	2.5 TDI	440379
2.5 TDI quattro	450029	1.8 T	440393	2.5 TDI	440392
2.6	450029	1.8 T	450029	2.5 TDI	440393
2.6 quattro	450029	1.8 T quattro	440249	2.5 TDI	450029
2.7 TDI	440562	1.8 T quattro	440250	2.5 TDI quattro	440249

**ERA***Devioguida**Steering column switches***Applicazioni veicolari - Vehicles applications**

2.5 TDI quattro	440250	3.0 quattro	440392	S6 quattro	440562
2.5 TDI quattro	440264	3.0 quattro	440393	S6 quattro	440581
2.5 TDI quattro	440379	3.0 quattro	440562	S6 quattro	440583
2.5 TDI quattro	440392	3.0 quattro	440581	S6 quattro	440586
2.5 TDI quattro	440393	3.0 quattro	440583	S6 Turbo quattro	440379
2.5 TDI quattro	450029	3.0 quattro	440586		
2.6	440250	3.0 TDI	440581	A6 Allroad	
2.6	440379	3.0 TDI	440583	2.7 TDI quattro	440562
2.6	440392	3.0 TDI	440586	2.7 TDI quattro	440583
2.6 quattro	440250	3.0 TDI quattro	440394	2.7 TDI quattro	440586
2.6 quattro	440379	3.0 TDI quattro	440562	3.0 TDI quattro	440562
2.6 quattro	440392	3.0 TDI quattro	440563	3.0 TDI quattro	440583
2.7	440250	3.0 TDI quattro	440581	3.0 TDI quattro	440586
2.7 quattro	440250	3.0 TDI quattro	440583	3.0 TFSI quattro	440583
2.7 T	440249	3.0 TDI quattro	440586	3.0 TFSI quattro	440586
2.7 T	440250	3.0 TFSI quattro	440581	3.2 FSI quattro	440562
2.7 T	440264	3.0 TFSI quattro	440583	3.2 FSI quattro	440583
2.7 T	440379	3.0 TFSI quattro	440586	3.2 FSI quattro	440586
2.7 T	440392	3.2 FSI	440394	4.2 FSI quattro	440562
2.7 T	440393	3.2 FSI	440562	4.2 FSI quattro	440583
2.7 T	450029	3.2 FSI	440563	4.2 FSI quattro	440586
2.7 T quattro	440249	3.2 FSI	440581		
2.7 T quattro	440250	3.2 FSI	440583	A8	
2.7 T quattro	440264	3.2 FSI	440586	2.5 TDI	450029
2.7 T quattro	440379	3.2 FSI quattro	440394	2.5 TDI quattro	450029
2.7 T quattro	440392	3.2 FSI quattro	440562	2.8	450029
2.7 T quattro	440393	3.2 FSI quattro	440563	2.8 quattro	450029
2.7 T quattro	450029	3.2 FSI quattro	440581	3.0	440394
2.7 TDI	440394	3.2 FSI quattro	440583	3.0	440562
2.7 TDI	440562	3.2 FSI quattro	440586	3.0	440563
2.7 TDI	440563	3.7	440249	3.0	440581
2.7 TDI	440581	3.7	440250	3.0 TDI quattro	440394
2.7 TDI	440583	3.7	440264	3.0 TDI quattro	440562
2.7 TDI	440586	3.7	440379	3.0 TDI quattro	440563
2.7 TDI quattro	440394	3.7	440392	3.0 TDI quattro	440581
2.7 TDI quattro	440562	3.7	440393	3.2 FSI	440394
2.7 TDI quattro	440563	3.7 quattro	440249	3.2 FSI	440562
2.7 TDI quattro	440581	3.7 quattro	440250	3.2 FSI	440563
2.7 TDI quattro	440583	3.7 quattro	440264	3.2 FSI	440581
2.7 TDI quattro	440586	3.7 quattro	440379	3.2 FSI quattro	440394
2.8	440249	3.7 quattro	440392	3.2 FSI quattro	440562
2.8	440250	3.7 quattro	440393	3.2 FSI quattro	440563
2.8	440264	4.2 FSI quattro	440562	3.2 FSI quattro	440581
2.8	440379	4.2 FSI quattro	440581	3.3 TDI quattro	450029
2.8	440392	4.2 FSI quattro	440583	3.7	450029
2.8	440393	4.2 FSI quattro	440586	3.7 quattro	440394
2.8	450029	4.2 quattro	440249	3.7 quattro	440562
2.8 FSI	440562	4.2 quattro	440250	3.7 quattro	440563
2.8 FSI	440581	4.2 quattro	440264	3.7 quattro	440581
2.8 FSI	440583	4.2 quattro	440379	3.7 quattro	450029
2.8 FSI	440586	4.2 quattro	440392	4.0 TDI quattro	440394
2.8 FSI quattro	440562	4.2 quattro	440393	4.0 TDI quattro	440562
2.8 FSI quattro	440581	4.2 quattro	440394	4.0 TDI quattro	440563
2.8 FSI quattro	440583	4.2 quattro	440562	4.0 TDI quattro	440581
2.8 FSI quattro	440586	4.2 quattro	440563	4.2 FSI quattro	440562
2.8 quattro	440249	4.2 quattro	440581	4.2 quattro	440394
2.8 quattro	440250	4.2 quattro	440583	4.2 quattro	440562
2.8 quattro	440264	4.2 quattro	440586	4.2 quattro	440563
2.8 quattro	440379	4.2 quattro	450029	4.2 quattro	440581
2.8 quattro	440392	RS6 plus quattro	440250	4.2 quattro	450029
2.8 quattro	440393	RS6 plus quattro	440379	4.2 TDI quattro	440394
2.8 quattro	450029	RS6 plus quattro	440393	4.2 TDI quattro	440562
3.0	440249	RS6 plus quattro	450029	4.2 TDI quattro	440563
3.0	440250	RS6 quattro	440249	4.2 TDI quattro	440581
3.0	440264	RS6 quattro	440250	6.0 W12 quattro	440394
3.0	440379	RS6 quattro	440379	6.0 W12 quattro	440562
3.0	440392	RS6 quattro	440392	6.0 W12 quattro	440563
3.0	440393	RS6 quattro	440393	6.0 W12 quattro	440581
3.0	440562	RS6 quattro	440581	6.0 W12 quattro	450029
3.0	440581	RS6 quattro	440583	S8 quattro	440562
3.0	440583	RS6 quattro	440586		
3.0	440586	RS6 quattro	450029	ALLROAD	
3.0 quattro	440249	S6 4.2 quattro	440379	2.5 TDI quattro	440264
3.0 quattro	440250	S6 Plus quattro	440379	2.5 TDI quattro	440379
3.0 quattro	440264	S6 quattro	440250	2.5 TDI quattro	440393
3.0 quattro	440379	S6 quattro	440379	2.7 quattro	440379

**ERA***Devioguida**Steering column switches***Applicazioni veicolari - Vehicles applications**

1.6 HDi 115	440772	1.4	440443	1.8 i	440173
1.6 HDi 115	440773	1.4	440453	1.8 i	440174
1.6 HDi 75	440496	1.4	440455	1.8 i	440176
1.6 HDi 75 / BlueHDi 75	440658	1.4 bivalent	440308	1.8 i	440179
1.6 HDi 75 / BlueHDi 75	440764	1.4 bivalent	440310	1.8 i	440453
1.6 HDi 75 / BlueHDi 75	440772	1.4 bivalent	440311	1.8 i 4WD	440173
1.6 HDi 75 / BlueHDi 75	440773	1.4 bivalent	440312	1.8 i 4WD	440174
1.6 HDi 75 16V	440485	1.4 bivalent	440313	1.8 i 4WD	440176
1.6 HDi 75 16V	440490	1.4 bivalent	440443	1.8 i 4WD	440179
1.6 HDi 75 16V	440503	1.4 bivalent	440453	1.8 i 4WD	440453
1.6 HDi 75 16V	440514	1.4 CNG	440453	1.9 D	440173
1.6 HDi 75 16V	440602	1.4 CNG	440455	1.9 D	440174
1.6 HDi 75 16V	440658	1.4 GNC	440308	1.9 D	440176
1.6 HDi 75 16V	440766	1.4 GNC	440310	1.9 D	440179
1.6 HDi 75 16V	440767	1.4 GNC	440311	1.9 D	440307
1.6 HDi 90	440485	1.4 GNC	440312	1.9 D	440310
1.6 HDi 90	440490	1.4 GNC	440313	1.9 D	440311
1.6 HDi 90	440503	1.4 GNC	440443	1.9 D	440312
1.6 HDi 90	440509	1.4 GNC	440453	1.9 D	440313
1.6 HDi 90	440514	1.4 GNC	440455	1.9 D	440443
1.6 HDi 90	440593	1.4 Hybrid	440453	1.9 D	440453
1.6 HDi 90	440594	1.4 Hybrid	440455	1.9 D 4WD	440310
1.6 HDi 90	440595	1.4 i	440173	1.9 D 4WD	440311
1.6 HDi 90	440602	1.4 i	440174	1.9 D 4WD	440313
1.6 HDi 90	440658	1.4 i	440176	1.9 D 4WD	440443
1.6 HDi 90	440764	1.4 i	440179	1.9 D 4WD	440453
1.6 HDi 90	440766	1.4 i	440307	1.9 D 70	440173
1.6 HDi 90	440767	1.4 i	440308	1.9 D 70	440174
1.6 HDi 90	440772	1.4 i	440310	1.9 D 70	440176
1.6 HDi 90	440773	1.4 i	440311	1.9 D 70	440179
1.6 HDi 90 16V	440496	1.4 i	440312	1.9 D 70	440307
1.6 HDi 90 4x4	440764	1.4 i	440313	1.9 D 70	440308
1.6 HDi 90 4x4	440772	1.4 i	440443	1.9 D 70	440310
1.6 HDi 90 4x4	440773	1.4 i	440453	1.9 D 70	440311
1.6 VTi 120	440485	1.4 i bivalent	440308	1.9 D 70	440312
1.6 VTi 120	440490	1.4 i bivalent	440310	1.9 D 70	440313
1.6 VTi 120	440513	1.4 i bivalent	440311	1.9 D 70	440443
1.6 VTi 120	440593	1.4 i bivalent	440312	1.9 D 70	440453
1.6 VTi 120	440594	1.4 i bivalent	440313	1.9 D 70 4WD	440308
1.6 VTi 120	440595	1.4 i bivalent	440443	1.9 D 70 4WD	440310
1.6 VTi 120	440658	1.4 i bivalent	440453	1.9 D 70 4WD	440311
1.6 VTi 120	440764	1.4 i bivalent	440455	1.9 D 70 4WD	440312
1.6 VTi 120	440766	1.6 16V	440173	1.9 D 70 4WD	440443
1.6 VTi 120	440767	1.6 16V	440174	1.9 D 70 4WD	440453
1.6 VTi 120	440772	1.6 16V	440176	2.0 HDi 4x4	440453
1.6 VTi 120	440773	1.6 16V	440179	2.0 HDi 4x4	440455
1.6 VTi 95	440485	1.6 16V	440307	2.0 HDi 90	440173
1.6 VTi 95	440509	1.6 16V	440308	2.0 HDi 90	440174
1.6 VTi 95	440593	1.6 16V	440310	2.0 HDi 90	440176
1.6 VTi 95	440594	1.6 16V	440311	2.0 HDi 90	440179
1.6 VTi 95	440595	1.6 16V	440312	2.0 HDi 90	440307
1.6 VTi 95	440602	1.6 16V	440313	2.0 HDi 90	440308
1.6 VTi 95	440658	1.6 16V	440443	2.0 HDi 90	440310
1.6 VTi 95	440764	1.6 16V	440453	2.0 HDi 90	440311
1.6 VTi 95	440766	1.6 16V	440455	2.0 HDi 90	440312
1.6 VTi 95	440767	1.6 HDi 110	440453	2.0 HDi 90	440313
1.6 VTi 95	440772	1.6 HDi 110	440455	2.0 HDi 90	440443
1.6 VTi 95	440773	1.6 HDi 75	440308	2.0 HDi 90	440453
		1.6 HDi 75	440310	2.0 HDi 90	440455
		1.6 HDi 75	440311	2.0 HDi 90 4WD	440308
		1.6 HDi 75	440312	2.0 HDi 90 4WD	440310
		1.6 HDi 75	440443	2.0 HDi 90 4WD	440311
		1.6 HDi 75	440453	2.0 HDi 90 4WD	440312
		1.6 HDi 75	440455	2.0 HDi 90 4WD	440443
		1.6 HDi 90	440308	2.0 HDi 90 4WD	440453
		1.6 HDi 90	440310	2.0 HDi 90 4WD	440455
		1.6 HDi 90	440311	Electric	440173
		1.6 HDi 90	440312	Electric	440174
		1.6 HDi 90	440443	Electric	440176
		1.6 HDi 90	440453	Electric	440179
		1.6 HDi 90	440455	Electric	440308
		1.8 D	440173	Electric	440310
		1.8 D	440174	Electric	440311
		1.8 D	440176	Electric	440312
		1.8 D	440179	Electric	440313
		1.8 D	440453	Electric	440443

BERLINGO / BERLINGO FIRST

1.1 i	440173
1.1 i	440174
1.1 i	440176
1.1 i	440179
1.1 i	440307
1.1 i	440310
1.1 i	440311
1.1 i	440312
1.1 i	440313
1.1 i	440443
1.1 i	440453
1.4	440307
1.4	440310
1.4	440311
1.4	440312
1.4	440313

**ERA***Devioguida**Steering column switches***Applicazioni veicolari - Vehicles applications**

Electric	440453	1.6	440499	1.4 HDi 70	440474
Electric	440455	1.6	440567	1.4 HDi 70	440484
electrique	440173	1.6	440615	1.4 HDi 70	440499
electrique	440174	1.6	440692	1.4 HDi 70	440508
electrique	440176	1.6 HDi	440457	1.4 HDi 70	440692
electrique	440179	1.6 HDi	440461	1.4 i	440567
electrique	440453	1.6 HDi	440484	1.4 i	440615
BX					
1.4	440159	1.6 HDi	440499	1.4 i	440692
1.8 D	440159	1.6 HDi	440508	1.4 i Bivalent	440567
1.9 D	440159	1.6 HDi	440567	1.4 i Bivalent	440615
1.9 RD 4x4	440159	1.6 HDi	440615	1.4 i Bivalent	440692
1.9 TZi	440159	1.6 HDi	440692	1.4 i Bivalent	440703
11	440159	1.6 VTS	440457	1.4 VTi 95	440457
14	440159	1.6 VTS	440461	1.4 VTi 95	440474
14 E	440159	1.6 VTS	440484	1.4 VTi 95	440484
15	440159	1.6 VTS	440499	1.4 VTi 95	440499
16	440159	1.6 VTS	440508	1.4 VTi 95	440508
16 E	440159	1.6 VTS	440567	1.6	440495
18 D	440159	1.6 VTS	440615	1.6 16V	440567
19	440159	1.6 VTS	440692	1.6 16V	440615
19 4x4	440159	C2 ENTERPRISE			
19 Cat	440159	1.4 HDi	440457	1.6 16V	440692
19 D	440159	1.4 HDi	440567	1.6 16V HDi	440567
19 E	440159	1.4 HDi	440615	1.6 16V HDi	440615
19 E 4x4	440159	1.4 HDi	440692	1.6 16V HDi	440692
19 GTi	440159	C25			
19 GTi 16V	440159	1.8 E	440070	1.6 Flex	440457
19 GTi 4x4	440159	1.9 D	440070	1.6 HDi	440457
TRD Turbo	440159	1.9 TD	440070	1.6 HDi	440484
C15					
1.0	440159	2.0	440067	1.6 HDi 110	440457
1.1	440159	2.0 E	440070	1.6 HDi 110	440484
1.1 i	440159	2.5 D	440070	1.6 HDi 110	440499
1.3	440159	2.5 D 4x4	440070	1.6 HDi 110	440508
1.4	440159	2.5 D Turbo	440070	1.6 HDi 90	440457
1.4 E	440159	2.5 D Turbo 4x4	440070	1.6 HDi 90	440499
1.4 i	440159	C3			
1.8 D	440159	1.0 VTi 68	440499	1.6 VTi 120	440457
1.9 D	440159	1.1	440457	1.6 VTi 120	440499
C2					
1.1	440457	1.1	440474	C3 Picasso	
1.1	440461	1.1	440484	1.2 THP 110	440597
1.1	440474	1.1	440499	1.4 VTi 95	440491
1.1	440499	1.1	440508	1.4 VTi 95	440502
1.1	440567	1.1	440692	1.4 VTi 95	440597
1.1	440615	1.1 BiFuel	440457	1.4 VTi 95	440655
1.1	440692	1.1 BiFuel	440484	1.4 VTi 95 LPG	440502
1.4	440457	1.1 BiFuel	440508	1.4 VTi 95 LPG	440597
1.4	440461	1.1 BiFuel	440692	1.6 BlueHDi 100	440655
1.4	440474	1.1 i	440567	1.6 HDi	440491
1.4	440499	1.1 i	440615	1.6 HDi	440597
1.4	440567	1.1 i	440692	1.6 HDi	440655
1.4	440615	1.1 LPG	440703	1.6 HDi 110	440597
1.4	440692	1.2 VTi 82	440484	1.6 HDi 110	440502
1.4 16V	440457	1.2 VTi 82	440499	1.6 HDi 115	440655
1.4 16V	440461	1.2 VTi 82	440508	1.6 HDi 90	440502
1.4 16V	440474	1.4	440457	1.6 HDi 90	440597
1.4 16V	440484	1.4	440474	1.6 VTi	440655
1.4 16V	440499	1.4	440495	1.6 VTi 120	440491
1.4 16V	440508	1.4	440499	1.6 VTi 120	440597
1.4 16V	440567	1.4 16V	440567	1.6 VTi 120	440655
1.4 16V	440692	1.4 16V	440615	C5	
1.4 HDi	440457	1.4 16V	440692	1.6 HDi	440480
1.4 HDi	440461	1.4 16V HDi	440703	1.6 HDi	440646
1.4 HDi	440474	1.4 16V HDi	440567	1.6 HDi 110	440455
1.4 HDi	440484	1.4 16V HDi	440615	1.6 HDi 110	440456
1.4 HDi	440499	1.4 16V HDi	440703	1.6 HDi 110	440466
1.4 HDi	440508	1.4 Flex	440457	1.6 HDi 110	440467
1.4 HDi	440567	1.4 HDi	440461	1.6 HDi 110	440468
1.4 HDi	440615	1.4 HDi	440495	1.6 HDi 110	440478
1.4 HDi	440692	1.4 HDi	440567	1.6 HDi 110	440490
1.6	440457	1.4 HDi	440615	1.6 HDi 110	440763
1.6	440461	1.4 HDi	440703	1.6 HDi 110	440768
		1.4 HDi 70	440457	1.6 HDi 110	440769

**ERA***Devioguida**Steering column switches*

Applicazioni veicolari - Vehicles applications

1.6 HDi 110	440777	2.2 HDi	440777	2.2	440349
1.6 HDi 115	440455	2.2 HDi 165	440763	2.2	440454
1.6 HDi 115	440456	2.2 HDi 165	440768	2.2	440455
1.6 HDi 115	440466	2.2 HDi 200	440455	2.2	440456
1.6 HDi 115	440467	2.2 HDi 200	440456	2.2	440460
1.6 HDi 115	440468	2.2 HDi 200	440466	2.2	440493
1.6 HDi 115	440478	2.2 HDi 200	440467	2.2	440498
1.6 HDi 115	440490	2.2 HDi 200	440468	2.2 HDi	440308
1.6 HDi 115	440763	2.2 HDi 200	440478	2.2 HDi	440349
1.6 HDi 115	440768	2.2 HDi 200	440490	2.2 HDi	440454
1.6 THP 150	440763	2.2 HDi 200	440763	2.2 HDi	440455
1.6 THP 150	440768	2.2 HDi 200	440768	2.2 HDi	440456
1.6 THP 150	440769	2.2 HDi 200	440769	2.2 HDi	440460
1.6 THP 150	440777	2.2 HDi 200	440777	2.2 HDi	440493
1.6 THP 155	440763	2.7 HDi	440763	2.2 HDi	440498
1.6 THP 155	440768	2.7 HDi	440768	3.0 V6	440308
1.6 VTi 120	440763	2.7 HDi	440769	3.0 V6	440454
1.6 VTi 120	440768	2.7 HDi	440777	3.0 V6	440455
1.6 VTi 120	440769	3.0 Carlsson	440455	3.0 V6	440456
1.6 VTi 120	440777	3.0 Carlsson	440456	3.0 V6	440460
1.8 16V	440309	3.0 Carlsson	440468	3.0 V6	440493
1.8 16V	440455	3.0 Carlsson	440470	3.0 V6	440498
1.8 16V	440456	3.0 Carlsson HP	440456		
1.8 16V	440468	3.0 HDi 240	440763	EVASION	
1.8 16V	440470	3.0 HDi 240	440768	1.8	440161
1.8 16V	440480	3.0 HDi 240	440769	1.8	440168
1.8 16V	440646	3.0 HDi 240	440777	1.8	440169
1.8 16V	440763	3.0 V6	440309	1.8	440170
1.8 16V	440768	3.0 V6	440455	1.9 TD	440161
1.8 16V	440769	3.0 V6	440456	1.9 TD	440168
2.0 16V	440309	3.0 V6	440468	1.9 TD	440169
2.0 16V	440455	3.0 V6	440470	1.9 TD	440170
2.0 16V	440456	3.0 V6	440646	2.0	440161
2.0 16V	440468	3.0 V6	440470	2.0	440168
2.0 16V	440480	3.0 V6	440768	2.0	440169
2.0 16V	440646	3.0 V6	440769	2.0	440170
2.0 16V	440763	3.0 V6	440777	2.0 16V	440161
2.0 16V	440768			2.0 16V	440168
2.0 16V	440769			2.0 16V	440169
2.0 16V	440777			2.0 16V	440170
2.0 16V HPi	440309	C8		2.0 HDi	440161
2.0 16V HPi	440455	2.0	440308	2.0 HDi	440168
2.0 16V HPi	440456	2.0	440349	2.0 HDi	440169
2.0 16V HPi	440468	2.0	440454	2.0 HDi	440170
2.0 16V HPi	440470	2.0	440455	2.0 HDi	440170
2.0 HDi	440309	2.0	440456	2.0 HDi 16V	440168
2.0 HDi	440455	2.0	440460	2.0 HDi 16V	440169
2.0 HDi	440468	2.0	440493	2.0 HDi 16V	440170
2.0 HDi	440470	2.0	440498	2.0 Turbo C.T.	440161
2.0 HDi	440480	2.0 16V	440308	2.0 Turbo C.T.	440168
2.0 HDi	440646	2.0 16V	440349	2.0 Turbo C.T.	440169
2.0 HDi	440763	2.0 16V	440454	2.0 Turbo C.T.	440170
2.0 HDi	440768	2.0 16V	440455	2.0 Turbo C.T.	440170
2.0 HDi 140	440763	2.0 16V	440456	2.1 TD	440161
2.0 HDi 140	440768	2.0 16V	440460	2.1 TD	440168
2.0 HDi 140	440769	2.0 16V	440493	2.1 TD	440169
2.0 HDi 140	440777	2.0 16V	440498	2.1 TD	440170
2.0 HDi 150 / BlueHDi 150	440763	2.0 HDi	440308		
2.0 HDi 150 / BlueHDi 150	440768	2.0 HDi	440349	JUMPER	
2.0 HDi 165	440763	2.0 HDi	440454	1.9 D	440123
2.0 HDi 165	440768	2.0 HDi	440455	1.9 D	440203
2.0 HDi 165	440769	2.0 HDi	440456	1.9 TD	440123
2.0 HDi 165	440777	2.0 HDi	440460	1.9 TD	440203
2.0 HDi 180	440763	2.0 HDi	440493	1.9 TD 4x4	440203
2.0 HDi 180	440768	2.0 HDi	440498	2.0	440123
2.2 HDi	440309	2.0 HDi 135	440308	2.0	440203
2.2 HDi	440455	2.0 HDi 135	440349	2.0 4x4	440203
2.2 HDi	440456	2.0 HDi 135	440454	2.0 HDi	440123
2.2 HDi	440468	2.0 HDi 135	440455	2.0 HDi	440203
2.2 HDi	440470	2.0 HDi 135	440456	2.2 HDi	440123
2.2 HDi	440480	2.0 HDi 135	440460	2.2 HDi	440203
2.2 HDi	440646	2.0 HDi 165	440308	2.5 D	440123
2.2 HDi	440763	2.0 HDi 165	440349	2.5 D	440203
2.2 HDi	440768	2.0 HDi 165	440454	2.5 D 4x4	440123
2.2 HDi	440769	2.0 HDi 165	440455	2.5 D 4x4	440203
2.2 HDi	440777	2.0 HDi 165	440456	2.5 TD	440123
2.2 HDi	440763	2.0 HDi 165	440460	2.5 TD	440203
2.2 HDi	440768	2.2	440308	2.5 TD 4x4	440203
2.2 HDi	440769				



automotive
spare
parts

ERA

Devioguida

Steering column switches

Applicazioni veicolari - Vehicles applications

2.5 TDI	440123	2.0 HDi 140	440502	1.6 i	440170
2.5 TDI	440203	2.0 HDi 140	440590	1.6 i	440184
2.5 TDI 4x4	440123	2.0 HDi 140	440592	1.6 i	440185
2.5 TDI 4x4	440203	2.0 HDi 140	440593	1.8 i	440161
2.8 HDi	440123	2.0 HDi 140	440596	1.8 i	440168
2.8 HDi	440203	2.0 HDi 140	440772	1.8 i	440169
2.8 HDi 4x4	440123	2.0 HDi 165	440489	1.8 i	440170
2.8 HDi 4x4	440203	2.0 HDi 165	440590	1.8 i	440182
		2.0 HDi 165	440592	1.8 i	440183
		2.0 HDi 165	440593	1.8 i	440184
		2.0 HDi 165	440596	1.8 i	440185
		2.0 HDi 165	440771	1.8 i 16V	440161
		2.0 HDi 165	440772	1.8 i 16V	440168
		2.0 HDi 95	440174	1.8 i 16V	440169
		2.0 HDi 95	440176	1.8 i 16V	440170
		2.0 HDi 95	440179	1.8 i 16V	440184
		2.0 HDi 95	440489	1.8 i 16V	440185
		2.0 HDi 95	440590	1.9 D	440161
		2.0 HDi 95	440592	1.9 D	440168
		2.0 HDi 95	440593	1.9 D	440169
		2.0 HDi 95	440596	1.9 D	440170
		2.0 HDi 95	440772	1.9 D	440184
		2.0 i	440477	1.9 D	440185
		2.0 i	440489	1.9 SD	440168
		2.0 i	440502	1.9 SD	440169
		2.0 i	440590	1.9 SD	440170
		2.0 i	440592	1.9 SD	440184
		2.0 i	440593	1.9 SD	440185
		2.0 i	440596	1.9 Turbo D	440161
		2.0 i	440771	1.9 Turbo D	440168
		2.0 i	440772	1.9 Turbo D	440169
		2.0 i 16V	440174	1.9 Turbo D	440170
		2.0 i 16V	440176	1.9 Turbo D	440184
		2.0 i 16V	440179	1.9 Turbo D	440185
		2.0 i 16V	440772	2.0 HDi 109	440182
				2.0 HDi 109	440183
				2.0 HDi 109	440184
				2.0 HDi 109	440185
				2.0 HDi 90	440182
				2.0 HDi 90	440183
				2.0 HDi 90	440184
				2.0 HDi 90	440185
				2.0 i	440161
				2.0 i	440168
				2.0 i	440169
				2.0 i	440170
				2.0 i	440184
				2.0 i	440185
				2.0 i 16V	440161
				2.0 i 16V	440168
				2.0 i 16V	440169
				2.0 i 16V	440170
				2.0 i 16V	440184
				2.0 i 16V	440185
				2.0 Turbo	440161
				2.0 Turbo	440168
				2.0 Turbo	440169
				2.0 Turbo	440170
				2.0 Turbo	440184
				2.0 Turbo	440185
				2.1 Turbo D 12V	440161
				2.1 Turbo D 12V	440168
				2.1 Turbo D 12V	440169
				2.1 Turbo D 12V	440170
				2.1 Turbo D 12V	440184
				2.1 Turbo D 12V	440185
				3.0 i 24V	440168
				3.0 i 24V	440169
				3.0 i 24V	440170
				3.0 i 24V	440184
				3.0 i 24V	440185
				3.0 V6	440182
				3.0 V6	440183
				3.0 V6	440184
				3.0 V6	440185
JUMPY					
1.6	440174				
1.6	440176				
1.6	440179				
1.6	440329				
1.6 BlueHDi 95	440772				
1.6 HDi 90 16V	440477				
1.6 HDi 90 16V	440489				
1.6 HDi 90 16V	440502				
1.6 HDi 90 16V	440590				
1.6 HDi 90 16V	440592				
1.6 HDi 90 16V	440593				
1.6 HDi 90 16V	440596				
1.6 HDi 90 16V	440771				
1.6 HDi 90 16V	440772				
1.6 HDi 90 8V	440590				
1.6 HDi 90 8V	440592				
1.6 HDi 90 8V	440593				
1.6 HDi 90 8V	440596				
1.6 HDi 90 8V	440771				
1.6 HDi 90 8V	440772				
1.6 i	440174				
1.6 i	440176				
1.6 i	440179				
1.6 i	440329				
1.6 i	440772				
1.9 D	440174				
1.9 D	440176				
1.9 D	440179				
1.9 D	440329				
1.9 D 70	440174				
1.9 D 70	440176				
1.9 D 70	440179				
1.9 D 70	440772				
1.9 TD	440174				
1.9 TD	440176				
1.9 TD	440179				
1.9 TD	440329				
1.9 TD	440772				
2.0	440174				
2.0	440176				
2.0	440179				
2.0	440772				
2.0 BlueHDi 120	440772				
2.0 BlueHDi 150	440772				
2.0 HDi 110	440174				
2.0 HDi 110	440176				
2.0 HDi 110	440179				
2.0 HDi 110	440772				
2.0 HDi 110 16V	440772				
2.0 HDi 120	440477				
2.0 HDi 120	440489				
2.0 HDi 120	440502				
2.0 HDi 120	440590				
2.0 HDi 120	440592				
2.0 HDi 120	440593				
2.0 HDi 120	440596				
2.0 HDi 120	440771				
2.0 HDi 120	440772				
2.0 HDi 125	440489				
2.0 HDi 125	440590				
2.0 HDi 125	440592				
2.0 HDi 125	440593				
2.0 HDi 125	440596				
2.0 HDi 125	440771				
2.0 HDi 140	440477				
2.0 HDi 140	440489				
SAXO					
1.0 X	440173				
1.0 X	440174				
1.0 X	440179				
1.1 X,SX	440173				
1.1 X,SX	440174				
1.1 X,SX	440179				
1.4 VTS	440173				
1.4 VTS	440174				
1.4 VTS	440179				
1.5 D	440173				
1.5 D	440174				
1.5 D	440179				
1.6	440173				
1.6	440174				
1.6	440179				
1.6 VTL,VTR	440173				
1.6 VTL,VTR	440174				
1.6 VTL,VTR	440179				
1.6 VTS	440173				
1.6 VTS	440174				
1.6 VTS	440179				
Electric	440173				
Electric	440174				
Electric	440179				
VISA					
0.6	440159				
1.0	440159				
11 E	440159				
11 RE	440159				
14	440159				
14 GT	440159				
16 GTI	440159				
17 D	440159				
XANTIA					
1.6 i	440161				
1.6 i	440168				
1.6 i	440169				

**ERA***Devioguida**Steering column switches*

Applicazioni veicolari - Vehicles applications

XSARA		1.8 LPG	440168	2.0 HDI 109	440512
1.4 HDi	440169	1.8 LPG	440169	2.0 HDI 90	440168
1.4 HDi	440443	1.8 LPG	440184	2.0 HDI 90	440169
1.4 HDi	440452	1.8 LPG	440185	2.0 HDI 90	440170
1.4 HDi	440454	1.8 LPG	440186	2.0 HDI 90	440184
1.4 HDi	440455	1.8 LPG	440187	2.0 HDI 90	440185
1.4 HDi	440456	1.8 VTS	440452	2.0 HDI 90	440186
1.4 HDi	440460	1.8 VTS	440454	2.0 HDI 90	440187
1.4 HDi	440462	1.8 VTS	440455	2.0 HDI 90	440349
1.4 HDi	440471	1.8 VTS	440456	2.0 HDI 90	440443
1.4 HDi	440511	1.8 VTS	440460	2.0 HDI 90	440452
1.4 HDi	440512	1.8 VTS	440462	2.0 HDI 90	440454
1.4 i	440168	1.8 VTS	440471	2.0 HDI 90	440456
1.4 i	440169	1.9 D	440168	2.0 HDI 90	440460
1.4 i	440170	1.9 D	440169	2.0 HDI 90	440462
1.4 i	440184	1.9 D	440170	2.0 HDI 90	440471
1.4 i	440185	1.9 D	440184	2.0 i 16V	440168
1.4 i	440186	1.9 D	440185	2.0 i 16V	440169
1.4 i	440187	1.9 D	440186	2.0 i 16V	440170
1.4 i	440349	1.9 D	440187	2.0 i 16V	440184
1.4 i	440443	1.9 D	440349	2.0 i 16V	440185
1.4 i	440452	1.9 D	440443	2.0 i 16V	440186
1.4 i	440454	1.9 D	440452	2.0 i 16V	440187
1.4 i	440456	1.9 D	440454	2.0 i 16V	440349
1.4 i	440460	1.9 D	440455	2.0 i 16V	440443
1.4 i	440462	1.9 D	440456	2.0 i 16V	440452
1.4 i	440471	1.9 D	440460	2.0 i 16V	440454
1.5 D	440168	1.9 D	440462	2.0 i 16V	440456
1.5 D	440169	1.9 D	440471	2.0 i 16V	440460
1.5 D	440184	1.9 SD	440169	2.0 i 16V	440471
1.5 D	440185	1.9 TD	440168		
1.5 D	440186	1.9 TD	440169	XSARA PICASSO	
1.5 D	440187	1.9 TD	440184	1.6	440169
1.6 16V	440169	1.9 TD	440185	1.6	440170
1.6 16V	440170	1.9 TD	440186	1.6	440186
1.6 16V	440349	1.9 TD	440187	1.6	440187
1.6 16V	440443	2.0 16V	440168	1.6	440308
1.6 16V	440452	2.0 16V	440169	1.6	440349
1.6 16V	440454	2.0 16V	440170	1.6	440454
1.6 16V	440455	2.0 16V	440184	1.6	440455
1.6 16V	440456	2.0 16V	440185	1.6	440456
1.6 16V	440460	2.0 16V	440186	1.6	440460
1.6 16V	440462	2.0 16V	440187	1.6	440465
1.6 16V	440471	2.0 16V	440349	1.6	440470
1.6 16V	440511	2.0 16V	440443	1.6	440454
1.6 16V	440512	2.0 16V	440452	1.6 16V	440455
1.6 i	440168	2.0 16V	440454	1.6 16V	440456
1.6 i	440169	2.0 16V	440455	1.6 16V	440460
1.6 i	440184	2.0 16V	440456	1.6 16V	440465
1.6 i	440185	2.0 16V	440460	1.6 16V	440470
1.6 i	440186	2.0 16V	440462	1.6 16V	440509
1.6 i	440187	2.0 16V	440471	1.6 16V	440454
1.8 D	440168	2.0 16V	440511	1.6 Chrono	440455
1.8 D	440169	2.0 16V	440512	1.6 Chrono	440456
1.8 D	440184	2.0 HDi	440169	1.6 Chrono	440460
1.8 D	440185	2.0 HDi	440170	1.6 Chrono	440465
1.8 D	440186	2.0 HDi	440349	1.6 Chrono	440470
1.8 D	440187	2.0 HDi	440443	1.6 Flex	440454
1.8 i	440168	2.0 HDi	440452	1.6 Flex	440456
1.8 i	440169	2.0 HDi	440454	1.6 Flex	440460
1.8 i	440184	2.0 HDi	440455	1.6 HDi	440169
1.8 i	440185	2.0 HDi	440456	1.6 HDi	440186
1.8 i	440186	2.0 HDi	440460	1.6 HDi	440187
1.8 i	440187	2.0 HDi	440462	1.6 HDi	440308
1.8 i 16V	440168	2.0 HDi	440471	1.6 HDi	440349
1.8 i 16V	440169	2.0 HDi 109	440169	1.6 HDi	440454
1.8 i 16V	440184	2.0 HDi 109	440349	1.6 HDi	440455
1.8 i 16V	440185	2.0 HDi 109	440443	1.6 HDi	440456
1.8 i 16V	440186	2.0 HDi 109	440452	1.6 HDi	440460
1.8 i 16V	440187	2.0 HDi 109	440454	1.6 HDi	440465
1.8 i Aut.	440168	2.0 HDi 109	440455	1.6 HDi	440470
1.8 i Aut.	440169	2.0 HDi 109	440456	1.6 HDi	440509
1.8 i Aut.	440184	2.0 HDi 109	440460	1.8 16V	440169
1.8 i Aut.	440185	2.0 HDi 109	440462	1.8 16V	440170
1.8 i Aut.	440186	2.0 HDi 109	440471	1.8 16V	440186
1.8 i Aut.	440187	2.0 HDi 109	440511	1.8 16V	440187

**ERA***Devioguida**Steering column switches*

Applicazioni veicolari - Vehicles applications

1.8 16V	440308	1.8 D	440329	DUSTER	
1.8 16V	440349	1.8 i	440160	1.2 TCe 125	440535
1.8 16V	440454	1.8 i	440173	1.2 TCe 125	440616
1.8 16V	440455	1.8 i	440176	1.2 TCe 125	440724
1.8 16V	440456	1.8 i	440329	1.2 TCe 125	450022
1.8 16V	440460	1.8 i 16V	440160	1.2 TCe 125	450031
1.8 16V	440465	1.8 i 16V	440173	1.2 TCe 125	450032
1.8 16V	440470	1.8 i 16V	440176	1.2 TCe 125	450033
1.8 SX	440454	1.8 i 16V	440329	1.2 TCe 125	450034
1.8 SX	440455	1.9	440160	1.2 TCe 125	450036
1.8 SX	440456	1.9	440173	1.2 TCe 125 4x4	440724
1.8 SX	440460	1.9	440176	1.5 dCi	440535
1.8 SX	440465	1.9	440329	1.5 dCi	440553
1.8 SX	440470	1.9 D	440160	1.5 dCi	440616
2.0 16V	440169	1.9 D	440173	1.5 dCi	440724
2.0 16V	440170	1.9 D	440176	1.5 dCi	450022
2.0 16V	440186	1.9 D	440329	1.5 dCi	450031
2.0 16V	440187	1.9 DT	440160	1.5 dCi	450032
2.0 16V	440308	1.9 DT	440173	1.5 dCi	450033
2.0 16V	440349	1.9 DT	440176	1.5 dCi	450034
2.0 16V	440454	1.9 DT	440329	1.5 dCi	450036
2.0 16V	440455	1.9 i	440160	1.5 dCi 4x4	440535
2.0 16V	440456	1.9 i	440173	1.5 dCi 4x4	440553
2.0 16V	440460	1.9 i	440176	1.5 dCi 4x4	440616
2.0 16V	440465	1.9 i	440329	1.5 dCi 4x4	440724
2.0 16V	440470	1.9 TD	440160	1.5 dCi 4x4	450022
2.0 16V	440509	1.9 TD	440173	1.5 dCi 4x4	450031
2.0 HDi	440169	1.9 TD	440176	1.5 dCi 4x4	450032
2.0 HDi	440170	1.9 TD	440329	1.5 dCi 4x4	450033
2.0 HDi	440186	2.0	440160	1.5 dCi 4x4	450034
2.0 HDi	440187	2.0	440173	1.5 dCi 4x4	450036
2.0 HDi	440308	2.0	440176	1.6 16V	440535
2.0 HDi	440349	2.0	440329	1.6 16V	440553
2.0 HDi	440454	2.0 i	440160	1.6 16V	440616
2.0 HDi	440455	2.0 i	440173	1.6 16V	440724
2.0 HDi	440456	2.0 i	440176	1.6 16V	450022
2.0 HDi	440460	2.0 i	440329	1.6 16V	450031
2.0 HDi	440465	2.0 i 16V	440160	1.6 16V	450032
2.0 HDi	440470	2.0 i 16V	440173	1.6 16V	450033
		2.0 i 16V	440176	1.6 16V	450034
		2.0 i 16V	440329	1.6 16V	450036
				1.6 16V 4x4	440535
				1.6 16V 4x4	440553
				1.6 16V 4x4	440616
				1.6 16V 4x4	440724
				1.6 16V 4x4	450022
				1.6 16V 4x4	450031
				1.6 16V 4x4	450032
				1.6 16V 4x4	450033
				1.6 16V 4x4	450034
				1.6 16V 4x4	450036
				1.6 16V Hi-Flex	440535
				1.6 16V Hi-Flex	440553
				1.6 16V Hi-Flex	440724
				1.6 16V Hi-Flex	450022
				1.6 16V Hi-Flex	450034
				1.6 16V Hi-Flex	450036
				1.6 16V LPG	440535
				1.6 16V LPG	440553
				1.6 16V LPG	440724
				1.6 16V LPG	450022
				1.6 16V LPG	450034
				1.6 16V LPG	450036
				1.6 SCe 115	440724
				1.6 SCe 115 4x4	440616
				1.6 SCe 115 4x4	440724
				1.6 SCe 115 LPG	440616
ZX				LODGY	
1.1	440160			1.2 TCe	440639
1.1	440173			1.2 TCe	440645
1.1	440176			1.2 TCe	450032
1.1	440329			1.2 TCe	450033
1.1	440160			1.5 dCi	440639
1.1	440173			1.5 dCi	440645
1.1	440176			1.5 dCi	450032
1.1	440329			1.5 dCi	450033
1.4	440160			1.6	440639
1.4	440173			1.6	440645
1.4	440176			1.6	450032
1.4	440329			1.6	450033
1.4 D	440160			1.6 LPG	440639
1.4 D	440173			1.6 LPG	440645
1.4 D	440176				
1.4 D	440329			DOKKER Express	
1.4 i	440160			1.2 TCe 115	440639
1.4 i	440173			1.2 TCe 115	440645
1.4 i	440176			1.2 TCe 115	450032
1.4 i	440329			1.2 TCe 115	450033
1.6	440160			1.5 dCi	440639
1.6	440173			1.5 dCi	440645
1.6	440176			1.5 dCi	450032
1.6	440329			1.5 dCi	450033
1.6 i	440160			1.6	440639
1.6 i	440173			1.6	440645
1.6 i	440176			1.6	450032
1.6 i	440329			1.6	450033
1.8	440160			1.6 LPG	440639
1.8	440173			1.6 LPG	440645
1.8	440176				
1.8	440329				
1.8 D	440160				
1.8 D	440173				
1.8 D	440176				



ERA

Devioguida

Steering column switches

Applicazioni veicolari - Vehicles applications

1.5 dCi	450032
1.5 dCi	450033
1.5 dCi	450034
1.6	440639
1.6	440645
1.6	450032
1.6	450033
1.6	450034
1.6 LPG	440639
1.6 LPG	440645
1.6 LPG	450034
1.6 SCe 115	440639
1.6 SCe 115	440645

LOGAN

1.2	440639
1.2	440641
1.2	440645
1.2	440724
1.2	450032
1.2	450033
1.2	450034
1.2 16V	440535
1.2 16V	440547
1.2 16V	440552
1.2 16V	440553
1.2 16V	440640
1.2 16V	440723
1.2 16V	450022
1.2 16V	450038
1.2 16V LPG	440535
1.2 16V LPG	440547
1.2 16V LPG	440552
1.2 16V LPG	440553
1.2 16V LPG	440640
1.2 16V LPG	440723
1.2 LPG	440639
1.2 LPG	440641
1.2 LPG	440645
1.2 LPG	440724
1.2 LPG	450032
1.2 LPG	450033
1.2 LPG	450034
1.4	440535
1.4	440547
1.4	440552
1.4	440553
1.4	440640
1.4	440723
1.4	450022
1.4	450038
1.4 MPI LPG	440535
1.4 MPI LPG	440547
1.4 MPI LPG	440552
1.4 MPI LPG	440553
1.4 MPI LPG	440640
1.4 MPI LPG	440723
1.4 MPI LPG	450022
1.4 MPI LPG	450038
1.5 dCi	440535
1.5 dCi	440547
1.5 dCi	440552
1.5 dCi	440553
1.5 dCi	440639
1.5 dCi	440640
1.5 dCi	440641
1.5 dCi	440645
1.5 dCi	440723
1.5 dCi	440724
1.5 dCi	450022
1.5 dCi	450032
1.5 dCi	450033
1.5 dCi	450034
1.5 dCi	450038
1.6	440535
1.6	440547

1.6	440552
1.6	440553
1.6	440640
1.6	440723
1.6	450022
1.6	450038
1.6 16V	440535
1.6 16V	440547
1.6 16V	440552
1.6 16V	440553
1.6 16V	440639
1.6 16V	440640
1.6 16V	440641
1.6 16V	440645
1.6 16V	440723
1.6 16V	450022
1.6 16V	450032
1.6 16V	450033
1.6 16V	450034
1.6 16V	450038
1.6 16V Flexifuel	440535
1.6 16V Flexifuel	440547
1.6 16V Flexifuel	440552
1.6 16V Flexifuel	440553
1.6 16V Flexifuel	440640
1.6 16V Flexifuel	440723
1.6 16V Flexifuel	450022
1.6 16V Flexifuel	450038
1.6 Bifuel	440535
1.6 Bifuel	440547
1.6 Bifuel	440552
1.6 Bifuel	440553
1.6 Bifuel	440640
1.6 Bifuel	440723
1.6 Bifuel	450022
1.6 Bifuel	450038
1.6 MPI 85	440535
1.6 MPI 85	440547
1.6 MPI 85	440552
1.6 MPI 85	440553
1.6 MPI 85	440640
1.6 MPI 85	440723
1.6 MPI 85	450022
1.6 MPI 85	450038
TCe 90	440639
TCe 90	440641
TCe 90	440645
TCe 90	440724
TCe 90	450032
TCe 90	450033
TCe 90	450034

LOGAN MCV

1.2	440639
1.2	440641
1.2	440645
1.2	440724
1.2	450032
1.2	450033
1.2	450034
1.2 LPG	440639
1.2 LPG	440641
1.2 LPG	440645
1.2 LPG	440724
1.2 LPG	450032
1.2 LPG	450033
1.2 LPG	450034
1.4	440535
1.4	440547
1.4	440552
1.4	440553
1.4	440640
1.4	440723
1.4	450022
1.4	450038
1.5 dCi	440535

1.5 dCi	440547
1.5 dCi	440552
1.5 dCi	440553
1.5 dCi	440639
1.5 dCi	440640
1.5 dCi	440641
1.5 dCi	440645
1.5 dCi	440723
1.5 dCi	440724
1.5 dCi	450022
1.5 dCi	450032
1.5 dCi	450033
1.5 dCi	450034
1.5 dCi	450038
1.6	440535
1.6	440547
1.6	440552
1.6	440553
1.6	440640
1.6	440723
1.6	440724
1.6	450022
1.6	450038
1.6 16V	440535
1.6 16V	440547
1.6 16V	440552
1.6 16V	440553
1.6 16V	440640
1.6 16V	440723
1.6 16V	440724
1.6 16V	450022
1.6 16V	450038
1.6 16V Hi-Flex	440535
1.6 16V Hi-Flex	440547
1.6 16V Hi-Flex	440552
1.6 16V Hi-Flex	440553
1.6 16V Hi-Flex	450022
1.6 16V Hi-Flex	450038
1.6 Bifuel	440535
1.6 Bifuel	440547
1.6 Bifuel	440552
1.6 Bifuel	440553
1.6 Bifuel	440640
1.6 Bifuel	440723
1.6 Bifuel	450022
1.6 Bifuel	450038
1.6 MPI 85	440535
1.6 MPI 85	440547
1.6 MPI 85	440552
1.6 MPI 85	440553
1.6 MPI 85	440640
1.6 MPI 85	440723
1.6 MPI 85	450022
1.6 MPI 85	450038
TCe 90	440639
TCe 90	440641
TCe 90	440645
TCe 90	440724
TCe 90	450032
TCe 90	450033
TCe 90	450034

NOVA

1.4	440639
1.4	440645
1.6	440639
1.6	440645

SANDERO

1.2	440639
1.2	440641
1.2	440645
1.2	440724
1.2	450032
1.2	450033
1.2	450034
1.2 16V	440535

**ERA***Devioguida**Steering column switches*

Applicazioni veicolari - Vehicles applications

1.2 16V	440547	1.6 MPI 85	440552	0.9	450006
1.2 16V	440552	1.6 MPI 85	440553	0.9	450008
1.2 16V	440553	1.6 MPI 85	440640	1.2	440447
1.2 16V	440640	1.6 MPI 85	440723	1.2	440448
1.2 16V	440723	1.6 MPI 85	450022	1.2	440449
1.2 16V	450022	TCe 90	440639	1.2	440450
1.2 16V LPG	440535	TCe 90	440641	1.2	450006
1.2 16V LPG	440547	TCe 90	440645	1.2	450008
1.2 16V LPG	440552	TCe 90	440724	1.2 LPG	450008
1.2 16V LPG	440553	TCe 90	450032	1.3 D Multijet	440447
1.2 16V LPG	440640	TCe 90	450033	1.3 D Multijet	440448
1.2 16V LPG	440723	TCe 90	450034	1.3 D Multijet	440449
1.2 16V LPG	450022			1.3 D Multijet	440450
1.2 LPG	440639			1.3 D Multijet	450006
1.2 LPG	440641			1.3 D Multijet	450008
1.2 LPG	440645			1.4	440447
1.2 LPG	440724			1.4	440448
1.2 LPG	450032			1.4	440449
1.2 LPG	450033			1.4	440450
1.2 LPG	450034			1.4	450006
1.4	440535			1.4	450008
1.4	440547				
1.4	440552			500 C	
1.4	440553			0.9	450008
1.4	440640			1.2	450008
1.4	440723			1.3 D Multijet	450008
1.4	450022			1.4	450008
1.4 MPI LPG	440535				
1.4 MPI LPG	440547			500X	
1.4 MPI LPG	440552			1.6 D Multijet	440686
1.4 MPI LPG	440553			2.0 D Multijet 4x4	440686
1.4 MPI LPG	440639				
1.4 MPI LPG	440640			600	
1.4 MPI LPG	440645			0.6	440217
1.4 MPI LPG	440723			0.8	440217
1.4 MPI LPG	450022				
1.5 dCi	440535			BRAVA	
1.5 dCi	440547			1.2 16V 80	440043
1.5 dCi	440552			1.2 16V 80	440094
1.5 dCi	440553			1.2 16V 80	440095
1.5 dCi	440639			1.2 16V 80	440598
1.5 dCi	440640			1.4	440043
1.5 dCi	440641			1.4	440094
1.5 dCi	440645			1.4	440095
1.5 dCi	440723			1.4	440598
1.5 dCi	440724			1.4 12 V	440043
1.5 dCi	450022			1.4 12 V	440094
1.5 dCi	450032			1.4 12 V	440095
1.5 dCi	450033			1.4 12 V	440598
1.5 dCi	450034			1.6 16V	440043
1.6	440535			1.6 16V	440094
1.6	440547			1.6 16V	440095
1.6	440552			1.6 16V	440598
1.6	440553			1.6 16V	440598
1.6	440639			1.8 GT 16V	440043
1.6	440640			1.8 GT 16V	440094
1.6	440641			1.8 GT 16V	440095
1.6	440645			1.8 GT 16V	440598
1.6	440723			1.9 D	440043
1.6	440724			1.9 D	440598
1.6	440724			1.9 JTD 105	440043
1.6	450022			1.9 JTD 105	440094
1.6	450032			1.9 JTD 105	440095
1.6	450033			1.9 JTD 105	440598
1.6	450034			1.9 TD 100 S	440043
1.6 16V	440639			1.9 TD 100 S	440094
1.6 16V	440645			1.9 TD 100 S	440095
1.6 16V Bifuel	440535			1.9 TD 100 S	440598
1.6 16V Bifuel	440547			1.9 TD 75 S	440043
1.6 16V Bifuel	440552			1.9 TD 75 S	440094
1.6 16V Bifuel	440553			1.9 TD 75 S	440095
1.6 16V Bifuel	440640			1.9 TD 75 S	440598
1.6 16V Bifuel	440641				
1.6 16V Bifuel	440723			BRAVO	
1.6 16V Bifuel	450022			1.2 16V 80	440043
1.6 Hi-Flex	440723			1.2 16V 80	440094
1.6 MPI 85	440535			1.2 16V 80	440095
1.6 MPI 85	440547				
		DAEWOO			
		LANOS			
		1.3	440254		
		1.3	440255		
		1.3	440256		
		1.3	440258		
		1.5	440254		
		1.5	440255		
		1.5	440256		
		1.5	440258		
		1.6 16V	440254		
		1.6 16V	440255		
		1.6 16V	440256		
		1.6 16V	440258		
		MATIZ			
		0.8	440252		
		0.8	440253		
		1.0	440252		
		1.0	440253		
		NEXIA			
		1.5	440407		
		1.5	440420		
		1.5 16V	440407		
		1.5 16V	440420		
		NUBIRA			
		1.6 16V	440259		
		1.6 16V	440260		
		1.6 16V	440261		
		1.6 16V	440408		
		2.0 16V	440259		
		2.0 16V	440260		
		2.0 16V	440261		
		2.0 16V	440408		
		DODGE			
		RAM 4000			
		5.7 4x4	440123		
		5.7 4x4	440203		
		FIAT			
		126			
		700	440141		
		127			
		1.3 D	440063		
		1.3 Diesel	440063		
		500			
		0.5	440140		
		0.6	440140		
		0.9	440447		
		0.9	440448		
		0.9	440449		
		0.9	440450		

**ERA***Devioguida**Steering column switches***Applicazioni veicolari - Vehicles applications**

1.2 16V 80	440598	1.3 JTD 16V	440680	150 Multijet 2,3 D	440681
1.4	440043	1.3 JTD 16V Multijet	440665	150 Multijet 2,3 D	440683
1.4	440094	1.3 JTD 16V Multijet	440680	150 Multijet 2,3 D	440729
1.4	440095	1.4	440665	150 Multijet 3,0 D	440664
1.4	440598	1.4	440668	150 Multijet 3,0 D	440683
1.4	440669	1.4	440672	150 Multijet 3,0 D	440729
1.4	440673	1.4	440680	160 Multijet 3,0 D	440664
1.4	440731	1.4 Natural Power	440668	160 Multijet 3,0 D	440667
1.4 16V	440666	1.4 Natural Power	440672	160 Multijet 3,0 D	440670
1.4 16V	440669	1.6 16V	440026	160 Multijet 3,0 D	440671
1.4 16V	440673	1.6 16V	440039	160 Multijet 3,0 D	440679
1.4 16V	440731	1.6 16V	440040	160 Multijet 3,0 D	440683
1.4 LPG	440666	1.6 16V	440212	160 Multijet 3,0 D	440729
1.4 LPG	440669	1.9 D	440026	180 Multijet 2,3 D	440664
1.4 LPG	440673	1.9 D	440039	180 Multijet 2,3 D	440681
1.4 T-Jet	440669	1.9 D	440040	180 Multijet 3,0 D	440664
1.4 T-Jet	440673	1.9 D	440212	180 Multijet 3,0 D	440683
1.4 T-Jet	440731	1.9 D Multijet	440665	180 Multijet 3,0 D	440729
1.6	440043	1.9 JTD	440026	1982-1990	440083
1.6 16V	440043	1.9 JTD	440039	1982-1990	440096
1.6 16V	440094	1.9 JTD	440040	1982-1990	440153
1.6 16V	440095	1.9 JTD	440212	2.0	440067
1.6 16V	440598	1.9 JTD Multijet	440665	2.0	440070
1.6 D Multijet	440666	1.9 JTD Multijet	440680	2.0	440123
1.6 D Multijet	440731			2.0	440203
1.8 GT	440043			2.0	440292
1.8 GT	440094			2.0 4x4	440203
1.8 GT	440095			2.0 4x4	440292
1.8 GT	440598			2.0 JTD	440123
1.9 D	440043			2.0 JTD	440203
1.9 D	440598			2.0 JTD	440292
1.9 D Multijet	440731			2.0 JTD	440670
1.9 JTD	440043			2.0 Panorama/Combinato	440123
1.9 JTD 105	440043			2.0 Panorama/Combinato	440203
1.9 JTD 105	440094			2.3 JTD	440123
1.9 JTD 105	440095			2.3 JTD	440203
1.9 JTD 105	440598			2.3 JTD	440292
1.9 TD 100 S	440043			2.4 D	440067
1.9 TD 100 S	440094			2.4 D	440070
1.9 TD 100 S	440095			2.5 D	440067
1.9 TD 100 S	440598			2.5 D	440070
1.9 TD 75 S	440043			2.5 D	440123
1.9 TD 75 S	440094			2.5 D	440203
1.9 TD 75 S	440095			2.5 D 4x4	440070
1.9 TD 75 S	440598			2.5 D 4x4	440123
2.0 D Multijet	440666			2.5 D 4x4	440203
2.0 D Multijet	440731			2.5 D Combinato	440123
2.0 HGT 20V	440043			2.5 D Combinato	440203
2.0 HGT 20V	440094			2.5 TD	440070
2.0 HGT 20V	440095			2.5 TD	440203
2.0 HGT 20V	440598			2.5 TD 4x4	440070
				2.5 TD 4x4	440203
				2.5 TDI	440123
				2.5 TDI	440203
				2.5 TDI 4x4	440123
				2.5 TDI 4x4	440203
				2.5 TDI Combinato	440123
				2.5 TDI Combinato	440203
				2.5 TDI Panorama/Combinato	440123
				2.5 TDI Panorama/Combinato	440203
				2.8 D	440123
				2.8 D	440203
				2.8 D 4x4	440123
				2.8 D 4x4	440203
				2.8 JTD	440123
				2.8 JTD	440203
				2.8 JTD	440292
				2.8 JTD 4x4	440123
				2.8 JTD 4x4	440203
				2.8 JTD 4x4	440292
				2.8 TDI	440123
				2.8 TDI	440203
				2.8 TDI	440292
				2.8 TDI 4x4	440123
				2.8 TDI 4x4	440203
				2.8 TDI 4x4	440292

**ERA***Devioguida**Steering column switches*

Applicazioni veicolari - Vehicles applications

DUNA			
1.7 DS	440125	1.4 T-Jet	450018
60 1.1	440125	1.6 D Multijet	440440
70 1.3	440125	1.6 D Multijet	440516
		1.6 D Multijet	440523
		1.6 D Multijet	440677
ELBA		1.6 D Multijet	450011
1.3 D	440202	1.6 D Multijet	450018
1.5	440202	1.9 D Multijet	440440
1.6	440202	1.9 D Multijet	440441
1.7 D	440202	1.9 D Multijet	440516
		1.9 D Multijet	440523
FIORINO		1.9 D Multijet	450006
1.0	440202	1.9 D Multijet	450011
1.1 60	440202	1.9 D Multijet	450018
1.3 D	440202		
1.7 D	440202	IDEA	
60 1.7 D	440202	1.2 16V	440354
65 1.7 TD	440202	1.2 16V	440355
70 1.3	440202	1.2 16V	440661
70 i.e. 1.4	440202	1.2 16V	440662
75 i.e. 1.6	440202	1.3 D Multijet	440354
		1.3 D Multijet	440355
FIORINO Pick up		1.3 D Multijet	440534
1.3	440202	1.3 D Multijet	440661
1.4	440202	1.3 D Multijet	440662
1.6	440202	1.3 D Multijet	440663
1.7 D	440202	1.3 D Multijet	440674
1.7 TD	440202	1.4	440534
		1.4	440661
GRANDE PUNTO		1.4 16V	440354
1.2	440440	1.4 16V	440355
1.2	440441	1.4 16V	440534
1.2	440516	1.4 16V	440661
1.2	440523	1.4 16V	440662
1.2	450006	1.4 LPG	440534
1.2	450011	1.4 LPG	440661
1.2	450018	1.6 D Multijet	440534
1.2 LPG	440677	1.6 D Multijet	440661
1.2 LPG	450011	1.6 D Multijet	440663
1.2 LPG	450018	1.6 D Multijet	440674
1.3 D Multijet	440440	1.9 JTD	440354
1.3 D Multijet	440441	1.9 JTD	440355
1.3 D Multijet	440516	1.9 JTD	440534
1.3 D Multijet	440523	1.9 JTD	440661
1.3 D Multijet	450006	1.9 JTD	440662
1.3 D Multijet	450011		
1.3 D Multijet	450018	PALIO	
1.4	440440	1.0	440629
1.4	440441	1.2	440093
1.4	440516	1.2	440629
1.4	440523	1.4	440629
1.4	450006	1.4 Cat	440629
1.4	450011	1.6 16V	440093
1.4	450018	1.6 16V	440629
1.4 16V	440440	1.7 TD	440093
1.4 16V	440441	1.7 TD	440629
1.4 16V	440516	1.9 D	440093
1.4 16V	440523		
1.4 16V	450006	PANDA	
1.4 LPG	440440	0.9	440530
1.4 LPG	440516	0.9	440531
1.4 LPG	440523	0.9 4x4	440530
1.4 LPG	440677	0.9 4x4	440531
1.4 LPG	450006	0.9 Natural Power	440530
1.4 LPG	450011	0.9 Natural Power	440531
1.4 LPG	450018	1.1	440060
1.4 Natural Power	440440	1.1	440061
1.4 Natural Power	440516	1.1	440135
1.4 Natural Power	440523	1.1	440152
1.4 Natural Power	440677	1.1	440328
1.4 Natural Power	450006	1.1	440391
1.4 T-Jet	440440	1.1	450007
1.4 T-Jet	440441	1.2	440060
1.4 T-Jet	440516	1.2	440061
1.4 T-Jet	440523	1.2	440328
1.4 T-Jet	450006	1.2	440391
		1.2	440530
		1.2	440531
		1.2	450007
		1.2 4x4	440060
		1.2 4x4	440061
		1.2 4x4	440328
		1.2 4x4	440391
		1.2 4x4	450007
		1.2 LPG	440060
		1.2 LPG	440061
		1.2 LPG	440391
		1.2 LPG	440530
		1.2 LPG	440531
		1.2 LPG	450007
		1.2 Natural Power	440060
		1.2 Natural Power	440061
		1.2 Natural Power	440391
		1.2 Natural Power	450007
		1.3 D Multijet	440060
		1.3 D Multijet	440061
		1.3 D Multijet	440328
		1.3 D Multijet	440391
		1.3 D Multijet	440530
		1.3 D Multijet	440531
		1.3 D Multijet	450007
		1.3 D Multijet 4x4	440060
		1.3 D Multijet 4x4	440061
		1.3 D Multijet 4x4	440328
		1.3 D Multijet 4x4	440391
		1.3 D Multijet 4x4	440530
		1.3 D Multijet 4x4	440531
		1.3 D Multijet 4x4	450007
		1.4	440060
		1.4	440061
		1.4	440391
		1.4	450007
		1.4 Natural Power	440060
		1.4 Natural Power	440061
		1.4 Natural Power	440391
		1.4 Natural Power	450007
		1000	440129
		1000	440135
		1000	440152
		1000 4x4	440090
		1000 4x4	440129
		1000 4x4	440135
		1000 4x4	440152
		1000 i.e	440015
		1000 i.e	440068
		1000 i.e	440090
		1000 i.e	440135
		1000 i.e	440152
		1000 i.e. Cat	440090
		1000 i.e. Cat	440129
		1000 i.e. Cat	440135
		1000 i.e. Cat	440152
		1100	440090
		1100	440135
		1100	440152
		1100 4x4	440090
		1100 4x4	440152
		1100 Trekking 4x4	440090
		1100 Trekking 4x4	440135
		1100 Trekking 4x4	440152
		1300 D	440129
		1300 D	440135
		650	440015
		650	440068
		750	440129
		750	440135
		750	440152
		750 Cat	440090
		750 Cat	440135
		800	440015
		800	440068
		900	440015



Applicazioni veicolari - Vehicles applications

Table with columns for vehicle model, part number, and application details. It lists various car models like PUNTO, PUNTO EVO, REGATA, RITMO, SCUDO, SEICENTO, SIENA, STILO, STRADA, and TEMPRA with their corresponding steering column switch part numbers.

**ERA***Devioguida**Steering column switches*

Applicazioni veicolari - Vehicles applications

1.9 D	440079
1.9 D	440080
1.9 TD	440047
1.9 TD	440078
1.9 TD	440079
1.9 TD	440080
2.0 i.e.	440047
2.0 i.e.	440078
2.0 i.e.	440079
2.0 i.e.	440080
2.0 i.e. 4x4	440047
2.0 i.e. 4x4	440078
2.0 i.e. 4x4	440079
2.0 i.e. 4x4	440080

TIPO	
1.4 i.e.	440065
1.6 i.e.	440065
1.6 SX DGT	440065
1.8 i.e.	440065
2.0 i.e.	440065
2.0 i.e. 16V Sport	440065

ULYSSE	
1.8	440161
1.8	440168
1.8	440169
1.8	440170
1.9 TD	440161
1.9 TD	440168
1.9 TD	440169
1.9 TD	440170
2.0	440161
2.0	440168
2.0	440169
2.0	440170
2.0	440675
2.0 16V	440161
2.0 16V	440168
2.0 16V	440169
2.0 16V	440170
2.0 D Multijet	440675
2.0 JTD	440161
2.0 JTD	440168
2.0 JTD	440169
2.0 JTD	440170
2.0 JTD	440675
2.0 JTD 16V	440168
2.0 JTD 16V	440169
2.0 JTD 16V	440170
2.0 Turbo	440161
2.0 Turbo	440168
2.0 Turbo	440169
2.0 Turbo	440170
2.1 TD	440161
2.1 TD	440168
2.1 TD	440169
2.1 TD	440170
2.2 D Multijet	440675
2.2 JTD	440161
2.2 JTD	440675
3.0	440161
3.0	440675

UNO	
1.0	440137
1.3 Super Diesel	440136
1.3 Super Diesel	440137
1.3 Super Diesel	440149
1.3 Super Diesel	440150
1.3 Turbo i.e.	440069
1.3 Turbo i.e.	440124
1.3 Turbo i.e.	440136
1.3 Turbo i.e.	440137
1.3 Turbo i.e.	440149
1.4 Turbo i.e.	440136

1.4 Turbo i.e.	440137
1.4 Turbo i.e.	440149
1.4 Turbo i.e.	440150
1.6	440136
1.6	440137
1.6	440149
1.6	440150
1.6 R	440084
1.6 R	440136
1.6 R	440137
1.6 R	440149
1.6 R	440150
1.6 R	440149
1.6 R	440150
1.9 D	440084
1.9 D	440136
1.9 D	440137
1.9 D	440149
1.9 D	440150
1.9 D	440155
45 0.9	440136
45 0.9	440137
45 0.9	440149
45 0.9	440150
45 1.0	440136
45 1.0	440137
45 1.0	440149
45 1.0	440150
45 i.e. 1.0	440136
45 i.e. 1.0	440137
45 i.e. 1.0	440149
45 i.e. 1.0	440150
50 1.1	440069
50 1.1	440074
50 1.1	440124
50 1.1	440136
50 1.1	440137
50 1.1	440149
50 1.1	440150
50 i.e. 1.1	440074
50 i.e. 1.1	440136
50 i.e. 1.1	440137
50 i.e. 1.1	440149
50 i.e. 1.1	440150
50 i.e. 1.1	440155
55 1.0	440084
55 1.0	440136
55 1.0	440137
55 1.0	440149
55 1.0	440150
55 1.1	440069
55 1.1	440124
55 1.1	440150
60 1.1	440069
60 1.1	440124
60 1.1	440136
60 1.1	440137
60 1.1	440149
60 1.1	440150
60 Diesel 1.7	440069
60 Diesel 1.7	440124
60 Diesel 1.7	440136
60 Diesel 1.7	440137
60 Diesel 1.7	440149
60 Diesel 1.7	440150
70 1.3	440069
70 1.3	440124
70 1.3	440149
70 i.e. 1.4	440136
70 i.e. 1.4	440137
70 i.e. 1.4	440149
70 i.e. 1.4	440150
70 S 1.4	440136
70 S 1.4	440149
70 TD 1.4	440136
70 TD 1.4	440137
70 TD 1.4	440149
75 i.e. 1.5	440136

75 i.e. 1.5	440137
75 i.e. 1.5	440149
75 i.e. 1.5	440150

FORD

C-MAX	
1.0 EcoBoost	440628
1.5 EcoBoost	440628
1.6	440433
1.6	440434
1.6 TDCi	440433
1.6 TDCi	440434
1.8	440433
1.8	440434
1.8 Flexifuel	440433
1.8 Flexifuel	440434
1.8 TDCi	440433
1.8 TDCi	440434
2.0	440433
2.0	440434
2.0 TDCi	440433
2.0 TDCi	440434

ESCORT	
1.3	440218
1.3	440219
1.3	440229
1.3	440230
1.4	440218
1.4	440219
1.4	440229
1.4	440230
1.4 i	440218
1.4 i	440219
1.4 i	440229
1.4 i	440230
1.6	440218
1.6	440219
1.6	440229
1.6	440230
1.6 16V	440218
1.6 16V	440219
1.6 16V	440229
1.6 16V	440230
1.6 16V 4x4	440218
1.6 16V 4x4	440219
1.6 16V 4x4	440229
1.6 16V 4x4	440230
1.6 16V XR3i	440218
1.6 16V XR3i	440219
1.6 16V XR3i	440229
1.6 16V XR3i	440230
1.6 i 16V	440218
1.6 i 16V	440219
1.6 i 16V	440229
1.6 i 16V	440230
1.8 16V	440218
1.8 16V	440219
1.8 16V	440229
1.8 16V	440230
1.8 16V XR3i	440218
1.8 16V XR3i	440219
1.8 16V XR3i	440229
1.8 16V XR3i	440230
1.8 D	440218
1.8 D	440219
1.8 D	440229
1.8 D	440230
1.8 i 16V	440218
1.8 i 16V	440219
1.8 i 16V	440229
1.8 i 16V	440230
1.8 TD	440218
1.8 TD	440219

**ERA***Devioguida**Steering column switches***Applicazioni veicolari - Vehicles applications**

1.8 TD	440229	1.6	440232	1.8 TDCi	440359
1.8 TD	440230	1.6	440326	1.8 TDCi	440376
1.8 Turbo D	440218	1.6 16V	440321	1.8 Turbo DI / TDDi	440352
1.8 Turbo D	440219	1.6 16V	440324	1.8 Turbo DI / TDDi	440357
1.8 Turbo D	440229	1.6 16V	440381	1.8 Turbo DI / TDDi	440359
1.8 Turbo D	440230	1.6 16V Sport	440232	1.8 Turbo DI / TDDi	440360
1.8 XR3i 16V 4x4	440218	1.6 16V Sport	440350	1.8 Turbo DI / TDDi	440376
1.8 XR3i 16V 4x4	440219	1.6 16V Sport	440351	2.0	440356
1.8 XR3i 16V 4x4	440229	1.6 i 16V	440326	2.0	440358
1.8 XR3i 16V 4x4	440230	1.6 TDCi	440321	2.0	440364
RS 2000	440218	1.6 TDCi	440324	2.0	440373
RS 2000	440219	1.6 TDCi	440415	2.0	440375
RS 2000	440229	1.6 TDCi	440416	2.0	440433
RS 2000	440230	1.6 TDCi	440430	2.0	440434
RS 2000 4x4	440218	1.6 TDCi	440431	2.0 16V	440352
RS 2000 4x4	440219	1.6 TDCi	440432	2.0 16V	440357
RS 2000 4x4	440229	1.6 Ti	440415	2.0 16V	440359
RS 2000 4x4	440230	1.6 Ti	440416	2.0 16V	440360
RS Cosworth 4x4	440218	1.6 Ti	440430	2.0 16V	440376
RS Cosworth 4x4	440219	1.6 Ti	440431	2.0 TDCi	440356
RS Cosworth 4x4	440229	1.6 Ti	440432	2.0 TDCi	440358
RS Cosworth 4x4	440230	1.6 Turbo	440326	2.0 TDCi	440364
ESCORT CLASSIC		1.6 XR2i	440326	2.0 TDCi	440373
1.6 16V	440229	1.8 16V	440326	2.0 TDCi	440375
1.8 TD	440218	1.8 D	440232	2.0 TDCi	440433
1.8 TD	440219	1.8 D	440326	2.0 TDCi	440434
1.8 TD	440229	1.8 D	440350	2.5 ST	440356
1.8 TD	440230	1.8 D	440351	Electric	440628
FIESTA		1.8 DI	440232	RS	440352
1.0	440321	1.8 DI	440350	RS	440357
1.0 i	440232	1.8 DI	440351	RS	440359
1.1	440326	1.8 XR2i 16V	440326	RS	440376
1.25	440415	D 1.8	440350	ST170	440352
1.25	440416	ST150	440321	ST170	440357
1.25	440430	ST150	440324	ST170	440359
1.25	440431	ST150	440368	ST170	440376
1.25	440432	FOCUS		FOCUS C-MAX	
1.25 16V	440321	1.0 EcoBoost	440628	1.6	440356
1.25 16V	440324	1.4	440356	1.6	440433
1.25 i 16V	440232	1.4 16V	440352	1.6	440434
1.25 i 16V	440350	1.4 16V	440357	1.6 TDCi	440356
1.25 i 16V	440351	1.4 16V	440359	1.6 TDCi	440433
1.3	440232	1.4 16V	440360	1.6 TDCi	440434
1.3	440321	1.4 16V	440376	1.6 Ti	440433
1.3	440324	1.5 EcoBoost	440628	1.6 Ti	440434
1.3	440326	1.6	440356	1.8	440356
1.3	440350	1.6	440358	1.8	440433
1.3	440381	1.6	440364	1.8	440434
1.3 Cat	440326	1.6	440373	1.8 Flexifuel	440433
1.3 i	440232	1.6	440375	1.8 Flexifuel	440434
1.3 i	440350	1.6	440433	1.8 TDCi	440433
1.3 i	440351	1.6	440434	1.8 TDCi	440434
1.4	440326	1.6 16V	440352	2.0	440433
1.4	440415	1.6 16V	440357	2.0	440434
1.4	440416	1.6 16V	440359	2.0 TDCi	440356
1.4	440430	1.6 16V	440360	2.0 TDCi	440433
1.4	440431	1.6 16V	440376	2.0 TDCi	440434
1.4	440432	1.6 16V Flexifuel	440357	FUSION	
1.4 16V	440321	1.6 16V Flexifuel	440359	1.25	440321
1.4 16V	440324	1.6 16V Flexifuel	440376	1.25	440324
1.4 16V	440381	1.6 TDCi	440356	1.4	440321
1.4 Cat	440326	1.6 Ti	440356	1.4	440324
1.4 i	440350	1.8 16V	440352	1.4 LPG	440321
1.4 i 16V	440232	1.8 16V	440357	1.4 TDCi	440321
1.4 i 16V	440350	1.8 16V	440359	1.4 TDCi	440324
1.4 i 16V	440351	1.8 16V	440376	1.6	440321
1.4 TDCi	440321	1.8 DI / TDDi	440352	1.6	440324
1.4 TDCi	440324	1.8 DI / TDDi	440357	1.6 TDCi	440321
1.4 TDCi	440381	1.8 DI / TDDi	440359	1.6 TDCi	440324
1.4 TDCi	440415	1.8 DI / TDDi	440376	1.6	440321
1.4 TDCi	440416	1.8 Flexifuel	440356	1.6	440324
1.4 TDCi	440430	1.8 TDCi	440352	1.6 TDCi	440321
1.4 TDCi	440431	1.8 TDCi	440356	1.6 TDCi	440324
1.4 TDCi	440432	1.8 TDCi	440357	GALAXY	
Original equipment numbers and pictures in this catalogue are used for reference purposes only.				1.8 TDCi	440412
				1.8 TDCi	440414
				1.8 TDCi	440426

**ERA***Devioguida**Steering column switches*

Applicazioni veicolari - Vehicles applications

1.8 TDCi	440427	1.8 16V	440365	ORION	
1.8 TDCi	440429	1.8 16V	440381	1.3	440218
1.9 TDI	440250	1.8 SCi	440321	1.3	440219
1.9 TDI	440264	1.8 SCi	440322	1.3	440229
1.9 TDI	440379	1.8 SCi	440365	1.3	440230
1.9 TDI	440393	1.8 TDCi	440412	1.4	440218
2.0	440412	1.8 TDCi	440414	1.4	440219
2.0	440414	1.8 TDCi	440426	1.4	440229
2.0	440426	1.8 TDCi	440427	1.4	440230
2.0	440427	1.8 TDCi	440428	1.6	440218
2.0	440429	1.8 TDCi	440429	1.6	440219
2.0 i	440250	2.0	440412	1.6	440229
2.0 i	440264	2.0	440414	1.6	440230
2.0 i	440379	2.0	440426	1.6 i	440218
2.0 i	440393	2.0	440427	1.6 i	440219
2.0 TDCi	440412	2.0	440428	1.6 i	440229
2.0 TDCi	440414	2.0	440429	1.6 i	440230
2.0 TDCi	440426	2.0 16V	440321	1.6 i 16V	440218
2.0 TDCi	440427	2.0 16V	440322	1.6 i 16V	440219
2.0 TDCi	440429	2.0 16V	440365	1.6 i 16V	440229
2.2 TDCi	440426	2.0 16V	440381	1.6 i 16V	440230
2.2 TDCi	440427	2.0 16V DI / TDDi / TDCi	440321	1.8 D	440218
2.2 TDCi	440429	2.0 16V DI / TDDi / TDCi	440322	1.8 D	440219
2.3	440412	2.0 16V DI / TDDi / TDCi	440365	1.8 D	440229
2.3	440426	2.0 16V DI / TDDi / TDCi	440381	1.8 D	440230
2.3	440427	2.0 16V TDDi / TDCi	440321	1.8 i 16V	440218
2.3	440429	2.0 16V TDDi / TDCi	440322	1.8 i 16V	440219
2.3 16V	440250	2.0 16V TDDi / TDCi	440365	1.8 i 16V	440229
2.3 16V	440264	2.0 16V TDDi / TDCi	440381	1.8 i 16V	440230
2.3 16V	440369	2.0 DI	440321	1.8 TD	440218
2.3 16V	440379	2.0 Flexifuel	440412	1.8 TD	440219
2.3 16V	440393	2.0 Flexifuel	440414	1.8 TD	440229
2.8 i V6	440379	2.0 Flexifuel	440426	1.8 TD	440230
2.8 i V6 4x4	440379	2.0 Flexifuel	440427		
2.8 V6	440250	2.0 Flexifuel	440428	PUMA	
2.8 V6	440264	2.0 Flexifuel	440429	1.4 16V	440232
2.8 V6	440379	2.0 TDCi	440321	1.4 16V	440350
2.8 V6	440393	2.0 TDCi	440322	1.6 16V	440232
		2.0 TDCi	440365	1.7 16V	440232
		2.0 TDCi	440412	1.7 16V	440350
		2.0 TDCi	440414	Racing ST 160	440232
		2.0 TDCi	440426		
		2.0 TDCi	440427	S-MAX	
		2.0 TDCi	440428	1.8 TDCi	440412
		2.0 TDCi	440429	1.8 TDCi	440414
		2.2 TDCi	440321	1.8 TDCi	440426
		2.2 TDCi	440322	1.8 TDCi	440427
		2.2 TDCi	440365	1.8 TDCi	440429
		2.2 TDCi	440367	2.0	440412
		2.2 TDCi	440426	2.0	440414
		2.2 TDCi	440427	2.0	440426
		2.2 TDCi	440428	2.0	440427
		2.2 TDCi	440429	2.0	440429
		2.3	440412	2.0 Flexifuel	440412
		2.3	440414	2.0 Flexifuel	440414
		2.3	440426	2.0 Flexifuel	440426
		2.3	440427	2.0 Flexifuel	440427
		2.3	440428	2.0 Flexifuel	440429
		2.3	440429	2.0 TDCi	440412
		2.5	440412	2.0 TDCi	440414
		2.5	440414	2.0 TDCi	440426
		2.5	440426	2.0 TDCi	440427
		2.5	440427	2.0 TDCi	440429
		2.5	440428	2.2 TDCi	440426
		2.5	440429	2.2 TDCi	440427
		2.5 V6 24V	440321	2.2 TDCi	440429
		2.5 V6 24V	440322	2.3	440412
		2.5 V6 24V	440365	2.3	440426
		2.5 V6 24V	440381	2.3	440427
		3.0 V6 24V	440321	2.3	440429
		3.0 V6 24V	440322	2.5 ST	440412
		3.0 V6 24V	440365	2.5 ST	440414
		3.0 V6 24V	440367	2.5 ST	440426
		ST220	440321	2.5 ST	440427
		ST220	440322	2.5 ST	440429
		ST220	440365		
KA					
1.0 i	440232				
1.2	440417				
1.2	440418				
1.2	450008				
1.3 i	440232				
1.3 i	440301				
1.3 TDCi	440417				
1.3 TDCi	440418				
1.3 TDCi	450008				
1.6	440232				
1.6 i	440232				
KA Van					
1.3 i	440232				
KUGA					
2.0 TDCi	440433				
2.0 TDCi	440434				
2.0 TDCi	440628				
2.0 TDCi 4x4	440433				
2.0 TDCi 4x4	440434				
2.0 TDCi 4x4	440628				
2.5 4x4	440433				
2.5 4x4	440434				
MONDEO					
1.6 EcoBoost	440412				
1.6 i 16V	440323				
1.6 Ti	440412				
1.6 Ti	440414				
1.6 Ti	440426				
1.6 Ti	440427				
1.6 Ti	440428				
1.6 Ti	440429				
1.8 16V	440321				
1.8 16V	440322				

**ERA***Devioguida**Steering column switches*

Applicazioni veicolari - Vehicles applications

TOURNEO CONNECT	
1.8 16V	440270
1.8 16V	440285
1.8 TDCi	440270
1.8 TDCi	440285
1.8 TDCi /TDDi /DI	440270
1.8 TDCi /TDDi /DI	440285
TOURNEO CUSTOM	
2.2 TDCi	440628
TRANSIT	
2.0	440274
2.0	440284
2.0 CNG	440274
2.0 CNG	440284
2.0 DI	440270
2.0 DI	440285
2.0 DI	440363
2.0 i	440274
2.0 i	440284
2.0 TDCi	440270
2.0 TDCi	440285
2.2 TDCi	440421
2.2 TDCi	440422
2.2 TDCi	440423
2.2 TDCi	440424
2.2 TDCi	440433
2.2 TDCi	440434
2.3 16V	440270
2.3 16V	440285
2.3 16V	440363
2.3 16V RWD	440270
2.3 16V RWD	440285
2.3 16V RWD	440421
2.3 16V RWD	440422
2.3 16V RWD	440424
2.3 16V RWD	440433
2.3 16V RWD	440434
2.4 DI	440270
2.4 DI	440285
2.4 DI RWD	440270
2.4 DI RWD	440285
2.4 TDCi	440270
2.4 TDCi	440285
2.4 TDCi	440421
2.4 TDCi	440422
2.4 TDCi	440423
2.4 TDCi	440424
2.4 TDCi	440433
2.4 TDCi	440434
2.4 TDCi 4x4	440421
2.4 TDCi 4x4	440422
2.4 TDCi 4x4	440423
2.4 TDCi 4x4	440424
2.4 TDCi 4x4	440433
2.4 TDCi 4x4	440434
2.4 TDCi RWD	440421
2.4 TDCi RWD	440422
2.4 TDCi RWD	440424
2.4 TDCi RWD	440433
2.4 TDCi RWD	440434
2.4 TDE	440270
2.4 TDE	440285
2.5 DI	440274
2.5 DI	440284
2.5 TD	440274
2.5 TD	440284
2.5 TDI	440274
2.5 TDI	440284
2.9 i	440274
2.9 i	440284
3.2 TDCi	440421
3.2 TDCi	440422
3.2 TDCi	440424
3.2 TDCi	440433
3.2 TDCi	440434
3.2 TDCi	440433
3.2 TDCi RWD	440421
3.2 TDCi RWD	440422
3.2 TDCi RWD	440424
3.2 TDCi RWD	440433
3.2 TDCi RWD	440434
TRANSIT CONNECT	
1.8 16V	440270
1.8 16V	440285
1.8 16V	440361
1.8 DI	440270
1.8 DI	440285
1.8 DI	440361
1.8 TDCi	440270
1.8 TDCi	440285
1.8 TDCi	440361
TRANSIT TOURNEO	
2.0	440274
2.0	440284
2.4 D	440274
2.4 D	440284
2.5 DI	440274
2.5 DI	440284
2.5 TD	440274
2.5 TD	440284
GEELY	
VISION	
1.5	440393
HYUNDAI	
ACCENT	
1.3	440403
1.3	440406
1.4 GL	450017
1.5	440403
1.5	440406
1.5 CRDi	440406
1.5 CRDi GLS	450017
1.6	440403
1.6	440406
1.6 GLS	450017
ELANTRA	
1.6	440402
1.6	440405
2.0	440405
GETZ	
1.1	440404
1.1	440518
1.3 i	440518
1.4 i	440404
1.5 CRDi	440404
1.5 CRDi	440518
1.5 CRDi GLS	440404
1.6	440518
i40	
1.6 GDI	440617
1.7 CRDi	440617
2.0 GDi	440617
MATRIX	
1.6	440402
1.8	440402
SANTA FÉ	
2.0 CRDi	440618
2.0 CRDi	440619
2.0 CRDi	440620
2.0 CRDi	440621
2.0 CRDi	440622
2.0 CRDi 4WD	440618
2.0 CRDi 4WD	440619
2.0 CRDi 4WD	440620
2.0 CRDi 4WD	440622
2.2 CRDi	440618
2.2 CRDi	440619
2.2 CRDi	440620
2.2 CRDi	440621
2.2 CRDi	440622
2.2 CRDi 4WD	440618
2.2 CRDi 4WD	440619
2.2 CRDi 4WD	440620
2.2 CRDi 4WD	440621
2.2 CRDi 4WD	440622
2.4	440618
2.4	440619
2.4	440621
2.4	440622
INNOCENTI	
ELBA	
1.4 i.e.	440202
1.7 D	440202
MINI	
120	440045
IVECO	
Bus	
Generic type	440575
DAILY	
2.8 4x4	440268
29 L 10	440268
29 L 10	440269
29 L 10	440348
29 L 11	440156
29 L 11	440268
29 L 11	440269
29 L 11	440348
29 L 11	440572
29 L 11 V	440269
29 L 11 V	440348
29 L 11 V	440572
29 L 12	440268
29 L 12	440269
29 L 12	440348
29 L 9	440269
29 L 9	440348
29 L 9	440572
29 L 9 V	440269
29 L 9 V	440348
29 L 9 V	440572
29L10	440442
29L10	440444
29L10	440517
29L10	440647
29L10	440712
29L10 V	440444
29L10 V	440517
29L10 V	440647
29L10 V	440712
29L12	440442
29L12	440444
29L12	440647
29L12 V, 29L12 V/P	440444
29L12 V, 29L12 V/P	440647
29L14	440442

**ERA***Devioguida**Steering column switches***Applicazioni veicolari - Vehicles applications**

29L14	440444	35C12, 35S12	440647	40C14 GV, 40C14 GV/P	440444
29L14	440647	35C13 K, 35C13 DK, 35S13 K, 35S13 DK	440444	40C14 GV, 40C14 GV/P	440647
29L14 C, 29L14 C/P, 29L14 V, 29L14 V/P	440444	35C13 K, 35C13 DK, 35S13 K, 35S13 DK	440647	40C14 K, 40C14 DK	440444
29L14 C, 29L14 C/P, 29L14 V, 29L14 V/P	440647	35C13 V, 35C13 V/P, 35S13 V, 35S13 V/P	440444	40C14 K, 40C14 DK	440647
30-10	440156	35C13 V, 35C13 V/P, 35S13 V, 35S13 V/P	440647	40C14 V, 40C14 V/P	440444
30-10	440268	35C13, 35C13 /P, 35S13 D, 35S13, 35S1...	440442	40C14 V, 40C14 V/P	440647
30-10 C	440156	35C13, 35C13 /P, 35S13 D, 35S13, 35S1...	440444	40C14, 40C14 /P	440444
30-10 C	440268	35C13, 35C13 /P, 35S13 D, 35S13, 35S1...	440647	40C14, 40C14 /P	440647
30-8	440156	35C14 G, 35C14 G/P, 35S14 G, 35S14 G/...	440444	40C15	440444
30-8	440268	35C14 G, 35C14 G/P, 35S14 G, 35S14 G/...	440647	40C15	440647
30-8 V	440156	35C14 GV, 35C14 GV/P, 35S14 GV, 35S1...	440444	40C15 V, 40C15 V/P	440444
30-8 V	440268	35C14 GV, 35C14 GV/P, 35S14 GV, 35S1...	440647	40C15 V, 40C15 V/P	440647
33S11, 35S11, 35C11	440588	35C14 K, 35C14 DK, 35S14 K, 35S14 DK	440444	40C15, 50C15, 65C15	440654
33S11, 35S11, 35C11	440654	35C14 K, 35C14 DK, 35S14 K, 35S14 DK	440647	40C15, 50C15, 65C15	440698
33S12, 35S12	440698	35C14 V, 35C14 V/P, 35S14 V, 35S14 V/P	440444	40C17 K, 40C17 DK	440444
33S13, 35S13, 35C13	440588	35C14 V, 35C14 V/P, 35S14 V, 35S14 V/P	440647	40C17 K, 40C17 DK	440647
33S13, 35S13, 35C13	440654	35C14 V, 35C14 V/P, 35S14 V, 35S14 V/P	440697	40C17 V, 40C17 V/P	440444
33S15, 35S15, 35C15	440654	35C14, 35C14 /P, 35S14, 35S14 /P, 35S1...	440444	40C17 V, 40C17 V/P	440647
35 C 14	440656	35C14, 35C14 /P, 35S14, 35S14 /P, 35S1...	440656	40C17, 40C17 /P	440444
35 C 17, 35 S 17	440656	35C14, 35S14, 35S14 /P	440444	40C17, 40C17 /P	440647
35 S 11 V, 35 C 11 V	440268	35C14, 35S14, 35S14 /P	440647	40C17, 50C17, 65C17	440654
35 S 11 V, 35 C 11 V	440269	35C15	440442	40C17, 50C17, 65C17	440698
35 S 11 V, 35 C 11 V	440348	35C15	440444	40C18	440444
35 S 11 V, 35 C 11 V	440572	35C15	440647	40C18	440647
35 S 11, 35 C 11	440268	35C15	440656	40C18 V, 40C18 V/P	440444
35 S 11, 35 C 11	440269	35C15 V, 35C15 V/P	440444	40C18 V, 40C18 V/P	440647
35 S 11, 35 C 11	440348	35C15 V, 35C15 V/P	440647	45-10	440156
35 S 11, 35 C 11	440572	35C17 K, 35C17 DK, 35S17 K, 35S17 DK	440444	45-10 V	440156
35 S 13 V, 35 C 13 V	440269	35C17 K, 35C17 DK, 35S17 K, 35S17 DK	440647	45C/E, 50C/E	440698
35 S 13 V, 35 C 13 V	440348	35C17 V, 35C17 V/P, 35S17 V, 35S17 V/P	440444	45C14, 45C14 /P	440444
35 S 13 V, 35 C 13 V	440572	35C17 V, 35C17 V/P, 35S17 V, 35S17 V/P	440647	45C14, 45C14 /P	440647
35 S 13, 35 C 13	440268	35C17, 35C17 /P, 35S17, 35S17 /P, 35S1...	440444	45C15	440444
35 S 13, 35 C 13	440269	35C17, 35C17 /P, 35S17, 35S17 /P, 35S1...	440647	45C15	440647
35 S 13, 35 C 13	440348	35C18	440444	45C15 V	440444
35 S 13, 35 C 13	440572	35C18	440647	45C15 V	440647
35 S 9 V, 35 C 9 V	440269	35C18 V, 35C18 V/P, 35S18 V, 35S18 V/P	440444	45C17 V, 45C17 V/P	440444
35 S 9 V, 35 C 9 V	440348	35C18 V, 35C18 V/P, 35S18 V, 35S18 V/P	440647	45C17 V, 45C17 V/P	440647
35 S 9 V, 35 C 9 V	440572	35C18, 35S18	440444	45C17, 45C17 /P	440444
35 S 9, 35 C 9	440268	35C18, 35S18	440647	45C17, 45C17 /P	440647
35 S 9, 35 C 9	440269	35S/E	440698	45C18	440444
35 S 9, 35 C 9	440348	35S14 C, 35S14 C/P, 35S14 V, 35S14 V/...	440444	45C18	440647
35 S 9, 35 C 9	440572	35S14 C, 35S14 C/P, 35S14 V, 35S14 V/...	440647	45C18, 45C18 /P, 45C18 D, 45C18 D/P	440444
35-10	440156	35S14 C, 35S14 C/P, 35S14 V, 35S14 V/...	440697	45C18, 45C18 /P, 45C18 D, 45C18 D/P	440647
35-10	440268	35S14 K, 35S14 DK	440444	49-10	440156
35-10 K	440156	35S14 K, 35S14 DK	440647	49-10	440268
35-10 K	440268	35S14, 35S14 /P	440517	49-10 K	440156
35-12	440156	35S15, 35C15, 40C15, 50C15, 65C15, 70...	440588	49-10 K	440268
35-12	440268	35S17 W, 35S17 WD	440444	49-10 V	440156
35-12 K	440156	35S17 W, 35S17 WD	440647	49-12	440156
35-12 K	440268	35S17, 35C17, 40C17, 50C17, 55C17, 65...	440588	49-12	440268
35-8	440156	40 C 14	440656	49-12 K	440156
35-8	440268	40 C 17, 40 S 17	440656	49-12 K	440268
35-8	440569	40-10 4x4	440156	49-12 V	440156
35-8 K	440268	40-10 4x4	440268	49-12 V	440268
35C10 K	440444	40-10 V	440156	50 C 11	440268
35C10 K	440517	40-10 W 4x4	440268	50 C 11	440269
35C10 K	440647	40C10	440444	50 C 11	440348
35C10 K	440712	40C10	440647	50 C 11	440572
35C10, 35S10	440442	40C10 V	440444	50 C 13	440268
35C10, 35S10	440444	40C10 V	440647	50 C 13	440269
35C10, 35S10	440647	40C11 V	440444	50 C 13	440348
35C10, 35S10	440712	40C11 V	440647	50 C 13	440572
35C11 K, 35C11 DK, 35S11 K, 35S11 DK	440444	40C11, 40C11 D	440444	50 C 14	440656
35C11 K, 35C11 DK, 35S11 K, 35S11 DK	440647	40C11, 40C11 D	440647	50 C 15	440572
35C11 V, 35S11 V	440444	40C12	440444	50C14 G, 50C14 G/P, 50C14 GD, 50C14...	440444
35C11 V, 35S11 V	440647	40C12	440647	50C14 G, 50C14 G/P, 50C14 GD, 50C14...	440647
35C11, 35S11, 35S11 D, 35S11 /P	440442	40C12	440647	50C14 GV, 50C14 GV/P	440444
35C11, 35S11, 35S11 D, 35S11 /P	440444	40C12 V, 40C14 V/P	440444	50C14 K, 50C14 DK	440444
35C11, 35S11, 35S11 D, 35S11 /P	440647	40C12 V, 40C14 V/P	440647	50C14 K, 50C14 DK	440647
35C12	440444	40C13 V, 40C13 V/P	440444	50C14 V, 50C14 V/P	440444
35C12	440647	40C13 V, 40C13 V/P	440647	50C14 V, 50C14 V/P	440647
35C12 V, 35C12 V/P, 35S12 V, 35S12 V/P	440444	40C13, 40C13 /P	440444	50C14, 50C14 /P	440444
35C12 V, 35C12 V/P, 35S12 V, 35S12 V/P	440647	40C13, 40C13 /P	440647	50C14, 50C14 /P	440647
35C12, 35S12	440444	40C14 G, 40C14 G/P	440444	50C15	440444
		40C14 G, 40C14 G/P	440647	50C15	440647

**ERA***Devioguida**Steering column switches*

Applicazioni veicolari - Vehicles applications

50C15 V, 50C15 V/P	440444	A 45-10	440268	120 E 18 K tector, 120 E 18 DK tector	440387	
50C15 V, 50C15 V/P	440647	A 45-12	440156	120 E 18 K tector, 120 E 18 DK tector	440389	
50C17 K, 50C17 DK	440444	A 45-12	440268	120 E 18 K tector, 120 E 18 DK tector	440648	
50C17 K, 50C17 DK	440647	Generic type	440571	120 E 18 tector, 120 E 18 D tector, 120 E...	440387	
50C17 V, 50C17 V/P	440444	Generic type	440572	120 E 18 tector, 120 E 18 D tector, 120 E...	440389	
50C17 V, 50C17 V/P	440647	Natural Power 35S14, 35C14, 40C14, 50C...	440698	120 E 18 tector, 120 E 18 D tector, 120 E...	440648	
50C17, 50C17 /P	440444	Natural Power 35S14, 35C14, 40C14, 50C...	440588	120 E 18, 120 E 18 P, 120 E 18 H	440387	
50C17, 50C17 /P	440647	Natural Power 35S14, 35C14, 40C14, 50C...	440654	120 E 18, 120 E 18 P, 120 E 18 H	440389	
50C18	440444	DAILY CITYS			120 E 18, 120 E 18 P, 120 E 18 H	440648
50C18	440647	50C/E	440654	120 E 23,120 E 23 P, 120 E 23 FP, 120 E...	440387	
50C18 V, 50C18 V/P	440444	50C/E	440698	120 E 23,120 E 23 P, 120 E 23 FP, 120 E...	440389	
50C18 V, 50C18 V/P	440647	50C14G Natural Power	440654	120 E 23,120 E 23 P, 120 E 23 FP, 120 E...	440648	
55S17 W, 55S17 WD	440444	50C14G Natural Power	440698	120 E 24 K tector, 120 E 24 DK tector	440387	
55S17 W, 55S17 WD	440647	50C15	440698	120 E 24 K tector, 120 E 24 DK tector	440389	
59-12	440156	50C17	440698	120 E 24 K tector, 120 E 24 DK tector	440648	
59-12	440268	DAILY LINE			120 E 24, 120 E 24 DP tector, 120 E 25 F...	440387
59-12 K	440156	40C15, 50C15, 60C15	440698	120 E 24, 120 E 24 DP tector, 120 E 25 F...	440389	
59-12 K	440268	40C17, 50C17, 60C17	440698	120 E 24, 120 E 24 DP tector, 120 E 25 F...	440648	
59-12 V	440156	40C18, 50C18, 60C18	440698	120 E 28 K tector	440387	
59-12 V	440268	50C/E	440698	120 E 28 K tector	440389	
60C14 K, 60C14 DK	440444	50C14 Natural Power	440698	120 E 28 K tector	440648	
60C14 K, 60C14 DK	440647	DAILY TOURYS			120 E 28 tector, 120 E 28 P tector, 120 E...	440387
60C14 K, 60C14 DK	440712	50C17, 65C17	440698	120 E 28 tector, 120 E 28 P tector, 120 E...	440389	
60C14, 60C14 /P	440444	EuroCargo H-III			120 E 28 tector, 120 E 28 P tector, 120 E...	440648
60C14, 60C14 /P	440647	100 E 15 K	440387	130 E 15	440387	
60C15	440444	100 E 15 K	440389	130 E 15	440389	
60C15	440647	100 E 15 K	440648	130 E 15	440648	
60C15 V	440444	100 E 15, 100 E 15 P	440387	130 E 15 K	440387	
60C15 V	440647	100 E 15, 100 E 15 P	440389	130 E 15 K	440389	
60C15, 60C15 /P, 60C15 D, 60C15 D/P	440444	100 E 15, 100 E 15 P	440648	130 E 18	440387	
60C15, 60C15 /P, 60C15 D, 60C15 D/P	440647	100 E 17 K tector, 100 E 17 DK tector	440387	130 E 18	440389	
60C17 K, 60C17 DK	440444	100 E 17 K tector, 100 E 17 DK tector	440389	130 E 18	440648	
60C17 K, 60C17 DK	440647	100 E 17 K tector, 100 E 17 DK tector	440648	130 E 18	440387	
60C17 V, 60C17 V/P	440444	100 E 17 K tector, 100 E 17 DK tector	440387	130 E 18	440389	
60C17 V, 60C17 V/P	440647	100 E 17, 100 E 17 DP tector, 100 E 18 te...	440387	130 E 18 K	440387	
60C17, 60C17 /P	440444	100 E 17, 100 E 17 DP tector, 100 E 18 te...	440389	130 E 18 K	440389	
60C17, 60C17 /P	440647	100 E 17, 100 E 17 DP tector, 100 E 18 te...	440648	130 E 18 K	440648	
60C18	440444	100 E 17, 100 E 17 DP tector, 100 E 18 te...	440648	130 E 18 K tector, 130 E 18 DK tector	440387	
60C18	440647	100 E 17, 100 E 17 DP tector, 100 E 18 te...	440648	130 E 18 K tector, 130 E 18 DK tector	440389	
65C14 G, 65C14 G/P, 65C14 GD, 65C14...	440444	100 E 18 K	440387	130 E 18 K tector, 130 E 18 DK tector	440648	
65C14 G, 65C14 G/P, 65C14 GD, 65C14...	440647	100 E 18 K	440389	130 E 18 tector, 130 E 18 D tector, 130 E...	440387	
65C14 K, 65C14 DK	440444	100 E 18 K	440648	130 E 18 tector, 130 E 18 D tector, 130 E...	440389	
65C14 K, 65C14 DK	440647	100 E 18 K	440387	130 E 18 tector, 130 E 18 D tector, 130 E...	440648	
65C14 V, 65C14 V/P	440444	100 E 18 K tector, 100 E 18 DK tector	440387	130 E 23	440387	
65C14 V, 65C14 V/P	440647	100 E 18 K tector, 100 E 18 DK tector	440389	130 E 23	440389	
65C14, 65C14 /P	440444	100 E 18 K tector, 100 E 18 DK tector	440648	130 E 23	440648	
65C14, 65C14 /P	440647	100 E 18 tector, 100 E 18 P tector, 100 E...	440387	130 E 24 K tector, 130 E 24 DK tector	440387	
65C15	440444	100 E 18 tector, 100 E 18 P tector, 100 E...	440389	130 E 24 K tector, 130 E 24 DK tector	440389	
65C15	440647	100 E 18 tector, 100 E 18 P tector, 100 E...	440648	130 E 24 K tector, 130 E 24 DK tector	440648	
65C15, 65C15 /P, 65C15 D, 65C15 D/P	440444	100 E 18 W tector, 100 E 18 WS tector	440387	130 E 24 K tector, 130 E 24 DK tector	440387	
65C15, 65C15 /P, 65C15 D, 65C15 D/P	440647	100 E 18 W tector, 100 E 18 WS tector	440389	130 E 24 K tector, 130 E 24 DK tector	440389	
65C17 K, 65C17 DK, 65C17KK	440444	100 E 18 W tector, 100 E 18 WS tector	440648	130 E 24 K tector, 130 E 24 DK tector	440648	
65C17 K, 65C17 DK, 65C17KK	440647	100 E 18 W tector, 100 E 18 WS tector	440387	130 E 24 K tector, 130 E 24 DK tector	440387	
65C17 V, 65C17 V/P	440444	100 E 18 W tector, 100 E 18 WS tector	440389	130 E 24 tector, 130 E 24 D tector, 130 E...	440648	
65C17 V, 65C17 V/P	440647	100 E 18, 100 E 18 P	440387	130 E 24 tector, 130 E 24 D tector, 130 E...	440648	
65C17, 65C17 /P	440444	100 E 18, 100 E 18 P	440389	130 E 28 K tector	440387	
65C17, 65C17 /P	440647	100 E 18, 100 E 18 P	440648	130 E 28 K tector	440389	
65C18	440444	100 E 21 K tector, 100 E 21 DK tector	440387	130 E 28 K tector	440648	
65C18	440647	100 E 21 K tector, 100 E 21 DK tector	440389	130 E 28 tector	440387	
70C14 K, 70C14 DK, 70C14 KK	440444	100 E 21 K tector, 100 E 21 DK tector	440648	130 E 28 tector	440389	
70C14 K, 70C14 DK, 70C14 KK	440647	100 E 21 W tector, 100 E 21 WS tector	440387	150 E 15	440387	
70C14 V, 70C14 V/P	440444	100 E 21 W tector, 100 E 21 WS tector	440389	150 E 15	440389	
70C14 V, 70C14 V/P	440647	100 E 21 W tector, 100 E 21 WS tector	440648	150 E 15	440648	
70C14, 70C14 /P	440444	100 E 21, 100 E 21 DP tector, 100 E 22 te...	440387	150 E 15 K	440387	
70C14, 70C14 /P	440647	100 E 21, 100 E 21 DP tector, 100 E 22 te...	440389	150 E 15 K	440389	
70C17 K, 70C17 DK, 70C17 KK	440444	100 E 21, 100 E 21 DP tector, 100 E 22 te...	440648	150 E 18 K	440387	
70C17 K, 70C17 DK, 70C17 KK	440647	100 E 21, 100 E 21 P	440387	150 E 18 K	440389	
70C17, 70C17 /P	440444	100 E 21, 100 E 21 P	440389	150 E 18 K	440648	
70C17, 70C17 /P	440647	100 E 21, 100 E 21 P	440648	150 E 18 K tector	440387	
70C17V, 70C17 V/P	440444	120 E 15	440387	150 E 18 K tector	440389	
70C17V, 70C17 V/P	440647	120 E 15	440389	150 E 18 K tector	440648	
A 40-10	440156	120 E 15	440648	150 E 18 tector	440387	
A 40-10	440268	120 E 15 K	440387	150 E 18 tector	440389	
A 40-12	440156	120 E 15 K	440648	150 E 18 tector	440648	
A 40-12	440268	120 E 18 K	440387	150 E 18 tector	440387	
A 45-10	440156	120 E 18 K	440389	150 E 18 tector	440389	
		120 E 18 K	440648	150 E 18, 150 E 18 P	440387	
				150 E 18, 150 E 18 P	440389	
				150 E 18, 150 E 18 P	440648	
				150 E 23, 150 E 23 P, 150 E 23 FP	440387	

**ERA**

Devioguida

Steering column switches

Applicazioni veicolari - Vehicles applications

150 E 23, 150 E 23 P, 150 E 23 FP	440389	75 E 15 K tector	440648	LD 260 E 42 P	440577
150 E 23, 150 E 23 P, 150 E 23 FP	440648	75 E 15 tector, 75 E 15 P tector	440387	LD 260 E 43 Y/PS, LD 260 E 43 FP	440577
150 E 24 K tector	440387	75 E 15 tector, 75 E 15 P tector	440389	LD 260 E 47	440577
150 E 24 K tector	440389	75 E 15 tector, 75 E 15 P tector	440648	LD 260 E 52	440577
150 E 24 K tector	440648	75 E 15, 75 E 15 P, 80 E 15	440387	LD 400 E 38 TX/P, LD 440 E 38 TX/P	440577
150 E 24 tector, 150 E 25 tector	440387	75 E 15, 75 E 15 P, 80 E 15	440389	LD 400 E 42 TX/P, LD 440 E 42 TX/P	440577
150 E 24 tector, 150 E 25 tector	440389	75 E 15, 75 E 15 P, 80 E 15	440648	LD 440 E 38 T	440577
150 E 24 tector, 150 E 25 tector	440648	75 E 17 K, 75 E 18 K tector	440387	LD 440 E 38 TZ	440577
150 E 27, 150 E 27 P, 150 E27FP, 150 E...	440387	75 E 17 K, 75 E 18 K tector	440389	LD 440 E 39 T, LD 440 E 39 T/P	440577
150 E 27, 150 E 27 P, 150 E27FP, 150 E...	440389	75 E 17 K, 75 E 18 K tector	440648	LD 440 E 40 T	440577
150 E 27, 150 E 27 P, 150 E27FP, 150 E...	440648	75 E 17, 75 E 17 P, 75 E 18 tector	440387	LD 440 E 40 TX/P	440577
150 E 28 K tector	440387	75 E 17, 75 E 17 P, 75 E 18 tector	440389	LD 440 E 42 T/P	440577
150 E 28 K tector	440389	75 E 17, 75 E 17 P, 75 E 18 tector	440648	LD 440 E 42 TZ	440577
150 E 28 K tector	440648	75 E 18 K tector	440387	LD 440 E 43 T/P	440577
150 E 28 tector	440387	75 E 18 K tector	440389	LD 440 E 43 TX/P	440577
150 E 28 tector	440389	75 E 18 K tector	440648	LD 440 E 47 T/P	440577
150 E 28 tector	440648	75 E 18 tector, 75 E 18 P tector	440387	LD 440 E 47 TZ	440577
60 E 10	440387	75 E 18 tector, 75 E 18 P tector	440389	LD 440 E 48 T/P	440577
60 E 10	440389	75 E 18 tector, 75 E 18 P tector	440648	LD 440 E 52 T	440577
60 E 10	440648	80 E 15 K	440387	LD 440 E 52 TZ	440577
60 E 12	440387	80 E 15 K	440389		
60 E 12	440389	80 E 15 K	440648		
60 E 12	440648	80 E 15, 80 E 15 P	440387	EuroTrakker	
60 E 14 K	440387	80 E 15, 80 E 15 P	440389	MP 190 E 30 H	440577
60 E 14 K	440389	80 E 15, 80 E 15 P	440648	MP 190 E 30 W	440577
60 E 14 K	440648	80 E 17 K, 80 E 17 DK tector, 80 E 18 K te...	440387	MP 190 E 31 H Cursor	440577
60 E 14, 60 E 14 P	440387	80 E 17 K, 80 E 17 DK tector, 80 E 18 K te...	440389	MP 190 E 31 H Cursor	440577
60 E 14, 60 E 14 P	440389	80 E 17 K, 80 E 17 DK tector, 80 E 18 K te...	440648	MP 190 E 34 W	440577
60 E 14, 60 E 14 P	440648	80 E 17, 80 E 17 D tector, 80 E 17 DP tect...	440387	MP 190 E 34 W	440577
65 E 10	440387	80 E 17, 80 E 17 D tector, 80 E 17 DP tect...	440389	MP 190 E 35 H Cursor	440577
65 E 10	440389	80 E 17, 80 E 17 D tector, 80 E 17 DP tect...	440648	MP 190 E 35 H Cursor	440577
65 E 10	440648	80 E 18 K	440387	MP 190 E 35 W Cursor	440577
65 E 10 K	440387	80 E 18 K	440389	MP 190 E 37 H	440577
65 E 10 K	440389	80 E 18 K	440648	MP 190 E 37 W	440577
65 E 10 K	440648	80 E 18 K tector, 80 E 18 DK tector	440387	MP 190 E 38 W Cursor	440577
65 E 12 K	440387	80 E 18 K tector, 80 E 18 DK tector	440389	MP 190 E 42 H	440577
65 E 12 K	440389	80 E 18 K tector, 80 E 18 DK tector	440648	MP 190 E 42 W	440577
65 E 12 K	440648	80 E 18 tector, 80 E 18 DK tector	440387	MP 190 E 44 W Cursor	440577
65 E 12, 65 E 12 P	440387	80 E 18 tector, 80 E 18 D tector, 80 E 18...	440389	MP 260 E 30 H	440577
65 E 12, 65 E 12 P	440389	80 E 18 tector, 80 E 18 D tector, 80 E 18...	440648	MP 260 E 31 H Cursor	440577
65 E 12, 65 E 12 P	440648	80 E 18 tector, 80 E 18 D tector, 80 E 18...	440387	MP 260 E 31 HB Cursor	440577
65 E 13 tector	440387	80 E 18, 80 E 18 P, 18 E 80 FP	440389	MP 260 E 34 H	440577
65 E 13 tector	440389	80 E 18, 80 E 18 P, 18 E 80 FP	440648	MP 260 E 34 W	440577
65 E 13 tector	440648	80 E 21 K, 80 E 21 DK tector, 80 E 22 K te...	440387	MP 260 E 35 H Cursor	440577
65 E 14 K	440387	80 E 21 K, 80 E 21 DK tector, 80 E 22 K te...	440389	MP 260 E 35 W Cursor	440577
65 E 14 K	440389	80 E 21 K, 80 E 21 DK tector, 80 E 22 K te...	440648	MP 260 E 37 H	440577
65 E 14 K	440648	80 E 21, 80 E 21 D tector, 80 E 21 DP tect...	440387	MP 260 E 37 W	440577
65 E 14, 65 E 14 P	440387	80 E 21, 80 E 21 D tector, 80 E 21 DP tect...	440389	MP 260 E 38 H Cursor	440577
65 E 14, 65 E 14 P	440389	80 E 21, 80 E 21 D tector, 80 E 21 DP tect...	440648	MP 260 E 38 W Cursor	440577
65 E 14, 65 E 14 P	440648	80 E 21, 80 E 21 P, 21 E 80 FP	440387	MP 260 E 38 W Cursor	440577
65 E 15 K tector	440387	80 E 21, 80 E 21 P, 21 E 80 FP	440389	MP 260 E 42 H	440577
65 E 15 K tector	440389	80 E 21, 80 E 21 P, 21 E 80 FP	440648	MP 260 E 42 W	440577
65 E 15 K tector	440648	80 E 21, 80 E 21 P, 80 E 21 FP	440387	MP 260 E 44 H Cursor	440577
65 E 15 tector, 65 E 15 P tector	440387	80 E 21, 80 E 21 P, 80 E 21 FP	440389	MP 260 E 44 W Cursor	440577
65 E 15 tector, 65 E 15 P tector	440389	80 E 21, 80 E 21 P, 80 E 21 FP	440648	MP 340 E 34 H	440577
65 E 15 tector, 65 E 15 P tector	440648	80 E 21, 80 E 21 P, 80 E 21 FP	440387	MP 340 E 35 H Cursor	440577
75 E 12 K	440387	80 EL 15 tector	440389	MP 340 E 35 HB Cursor	440577
75 E 12 K	440389	80 EL 15 tector	440648	MP 340 E 37 H	440577
75 E 12 K	440648	Generic type	440576	MP 340 E 38 H Cursor	440577
75 E 12, 75 E 12 P	440387	Generic type	440578	MP 340 E 38 HB Cursor	440577
75 E 12, 75 E 12 P	440389			MP 340 E 42 H	440577
75 E 12, 75 E 12 P	440648			MP 340 E 44 H Cursor	440577
75 E 13 tector, 75 E 13 P tector	440387	Eurostar		MP 340 E 44 HB Cursor	440577
75 E 13 tector, 75 E 13 P tector	440389	LD 190 E 38 P	440577	MP 340 E 44 W Cursor	440577
75 E 13 tector, 75 E 13 P tector	440648	LD 190 E 39 P, LD 190 E 39 FP	440577	MP 380 E 34 H	440577
75 E 14 K	440387	LD 190 E 40	440577	MP 380 E 37 H	440577
75 E 14 K	440389	LD 190 E 42, LD 190 E 42 P	440577	MP 380 E 37 W	440577
75 E 14 K	440648	LD 190 E 43, LD 190 E 43 P, LD 190 E 43...	440577	MP 380 E 38 H Cursor	440577
75 E 14, 75 E 14 P	440387	LD 190 E 47	440577	MP 380 E 38 W Cursor	440577
75 E 14, 75 E 14 P	440389	LD 190 E 52	440577	MP 380 E 42 H	440577
75 E 14, 75 E 14 P	440648	LD 240 E 38	440577	MP 380 E 42 W	440577
75 E 15 K	440387	LD 240 E 42 FS, LD 240 E 42 PS	440577	MP 380 E 44 H Cursor	440577
75 E 15 K	440389	LD 240 E 47 PS	440577	MP 380 E 44 W Cursor	440577
75 E 15 K	440648	LD 240 E 52 PS	440577	MP 400 E 34 HT	440577
75 E 15 K tector	440387	LD 260 E 38 P	440577	MP 400 E 37 HT	440577
75 E 15 K tector	440389	LD 260 E 39 P, LD 260 E 39 FP	440577	MP 400 E 37 WT	440577
75 E 15 K tector	440648	LD 260 E 40	440577	MP 400 E 42 HT	440577
				MP 400 E 42 WT	440577
				MP 410 E 37 H	440577
				MP 410 E 38 H Cursor	440577

**ERA***Devioguida**Steering column switches*

Applicazioni veicolari - Vehicles applications

MP 410 E 42 H	440577
MP 410 E 42 W	440577
MP 410 E 44 H Cursor	440577
MP 440 E 34 HT	440577
MP 440 E 37 HT	440577
MP 440 E 42 HT	440577
MP 720 E 37 HT	440577
MP 720 E 37 WT	440577
MP 720 E 42 HT	440577
MP 720 E 42 WT	440577
MP 720 E 47 HT	440577

Tector	
Generic type	440576
Generic type	440578

Zeta	
109-14	440574
109-14 H	440574
50-10	440573
50-10	440574
50-10 H	440573
50-10 H	440574
50-10 V	440573
50-10 V	440574
50-8	440574
50-8 H	440574
50-8 V	440574
50-9	440574
50-9 H	440574
50-9 V	440574
60-10	440573
60-10	440574
60-10 H	440573
60-10 H	440574
60-10 V	440573
60-10 V	440574
60-11	440574
60-11 V	440574
60-8	440573
60-8	440574
65-10	440573
65-10	440574
65-10 H	440573
65-10 H	440574
65-10 V	440573
65-10 V	440574
65-12	440574
65-12 H	440574
65-12 V	440574
65-9	440574
79-10	440574
79-10 H	440574
79-10 V	440574
79-12	440574
79-12 H	440574
79-12 V	440574
79-13	440573
79-13	440574
79-14	440574
79-14 H	440574
79-14 V	440574
95-14	440574
95-14 H	440574
A 60-10	440573
A 60-10	440574
A 60-9	440574
A 70-12	440574
A 70-14	440574

JEEP

RENEGADE	
1.6 CRD	440686
2.0 CRD 4x4	440686

KIA

SORENTO	
2.4 CVVT	440623
2.4 CVVT 4WD	440623
2.4 GDI	440623
2.4 GDI 4WD	440623

SOUL	
1.6 CRDi 115	440624
1.6 CRDi 128	440624
1.6 CVVT	440624
1.6 GDI	440624

SPORTAGE	
2.0 16V 4WD	440625
2.0 16V 4WD	440626
2.0 CRDi	440625
2.0 CRDi	440626
2.0 CRDi 4WD	440625
2.0 CRDi 4WD	440626
2.0 i 16V	440625
2.0 i 16V	440626
2.7 V6 4WD	440625
2.7 V6 4WD	440626

KTM

X-Bow	
2.0 R	440249
2.0 R	440250

LANCIA

DELTA	
1.4	440727
1.4 16V	440727
1.4 Bifuel	440727
1.6 D Multijet	440727
1.6 HF Turbo	440662
1.8	440727
1.9 D Multijet	440727
2.0 16V HF Evo Integrale	440142
2.0 16V HF Evo Integrale	440143
2.0 D Multijet	440727

MUSA	
1.3 D Multijet	440354
1.3 D Multijet	440355
1.3 D Multijet	440534
1.3 D Multijet	440662
1.3 D Multijet	440663
1.3 D Multijet	440674
1.4	440354
1.4	440355
1.4	440534
1.4	440662
1.4	440663
1.4	440674
1.4 LPG	440534
1.4 LPG	440663
1.6 D Multijet	440534
1.6 D Multijet	440663
1.6 D Multijet	440674
1.9 D Multijet	440354
1.9 D Multijet	440355
1.9 D Multijet	440534
1.9 D Multijet	440662
1.9 D Multijet	440663

PHEDRA	
2.0	440675
2.0 D Multijet	440675

2.0 JTD	440675
2.2 D Multijet	440675
2.2 JTD	440675
3.0 V6	440675

PRISMA	
1.5	440130
1.5	440131
1.6	440130
1.6	440131
1.6 i.e.	440130
1.6 i.e.	440131
1.6 i.e. Super	440130
1.6 i.e. Super	440131
2.0 i.e. Trazione integrale	440130
2.0 i.e. Trazione integrale	440131

THEMA	
2000 16V	440024
2000 16V Turbo	440024
2000 Turbo 16V	440024
2500 Turbo DS	440024
3000 V6	440024

Y10	
1.0	440125
1.0 Fire	440075
1.0 Fire	440125
1.0 Fire	440146
1.0 Fire	440151
1.0 Fire Catalytic-Conv	440075
1.0 Fire Catalytic-Conv	440125
1.0 Fire Catalytic-Conv	440146
1.0 Fire Catalytic-Conv	440151
1.0 Fire Trazione integrale	440075
1.0 Fire Trazione integrale	440125
1.0 Fire Trazione integrale	440146
1.0 Fire Trazione integrale	440151
1.0 Turbo	440125
1.1 Fire	440148
1.1 Fire Trazione integrale	440148
1.1 i.e Fire	440075
1.1 i.e Fire	440125
1.1 i.e Fire	440146
1.1 i.e Fire	440151
1.1 i.e Fire Trazione integrale	440075
1.1 i.e Fire Trazione integrale	440125
1.1 i.e Fire Trazione integrale	440146
1.1 i.e Fire Trazione integrale	440151
1.1 i.e. Fire	440075
1.1 i.e. Fire	440146
1.1 i.e. Fire	440148
1.1 i.e. Fire	440151
1.1 i.e. Fire Trazione integrale	440075
1.1 i.e. Fire Trazione integrale	440148
1.3 i.e.	440075
1.3 i.e.	440125
1.3 i.e.	440146
1.3 i.e.	440148
1.3 i.e.	440151

YPSILON	
0.9 Twinair	440530
0.9 Twinair	440531
1.2	440354
1.2	440355
1.2	440530
1.2	440531
1.2	440661
1.2	440711
1.2	440730
1.2	450007
1.2 Bifuel	440530
1.2 Bifuel	440531
1.3 D Multijet	440530
1.3 D Multijet	440531

**ERA***Devioguida**Steering column switches*

Applicazioni veicolari - Vehicles applications

1.3 D Multijet	440661	26.410 DFARC	440275	50.460 VFAK	440275
1.3 D Multijet	440730	26.410 DFRC, FAVLC	440275	50.460 VFAVK, VFAV-G, VFAVK-HK	440275
1.3 D Multijet	450007	26.410 FAVLK	440275	50.460 VFK	440275
1.3 JTD	440354	26.460 DFARC	440275	50.600 VFAS	440275
1.3 JTD	440355	26.460 DFLS, DFLLRS	440275		
1.3 JTD	440661	26.460 FAVLC	440275	EL	
1.3 JTD	440711	26.460 FAVLK	440275	EL 202,EL 222	440271
1.3 JTD	440730	28.230 FNLC	440275	EL 202,EL 222	440275
1.3 JTD	450007	28.310 FNLC	440275	EL 202,EL 262	440271
1.4	440661	28.360 FANLC	440275	EL 202,EL 262	440275
1.4	440730	28.360 FANLK	440275	EL 262	440271
1.4	450007	28.360 FNALC	440275	EL 262	440275
1.4 16V	440354	28.360 FNALK	440275		
1.4 16V	440355	28.360 FNLC	440275	EM	
1.4 16V	440661	28.410 FANLC	440275	EM 192	440275
1.4 16V	440711	28.410 FANLK	440275	EM 222,EM 223	440271
1.4 16V	440730	28.410 FNALC	440275	EM 222,EM 223	440275
1.4 16V	450007	28.410 FNALK	440275	EM 223	440275
1.4 LPG	440661	28.410 FNLC	440275		
1.4 LPG	450007	28.460 FANLC	440275	F 2000	
		28.460 FANLK	440275	18.273 F, FL, FLL	440275
ZETA		28.460 FNALC	440275	19.233 FC CNG	440275
2.0 16V	440169	28.460 FNALK	440275	19.233 FK, FK-L, CNG	440275
2.0 16V	440170	28.460 FNLC	440275	19.273 F, FL, FLL	440271
2.0 JTD	440169	30.310 FNLC	440275	19.273 F, FL, FLL	440275
2.0 JTD	440170	30.360 FANLC	440275	19.273 FA	440271
2.0 JTD 16V	440169	30.360 FANLK	440275	19.273 FA	440275
2.0 JTD 16V	440170	30.360 FNLC	440275	19.273 FAK	440271
2.0 Turbo	440161	30.410 FANLC	440275	19.273 FAK	440275
2.0 Turbo	440169	30.410 FANLK	440275	19.273 FK	440271
2.0 Turbo	440170	30.410 FNLC	440275	19.273 FK	440275
2.1 TD	440161	30.460 FANLC	440275	19.273 FS,19.273 FLS	440271
2.1 TD	440169	30.460 FANLK	440275	19.273 FS,19.273 FLS	440275
2.1 TD	440170	30.460 FNLC	440275	19.293 FAC	440271
		32.310 VFLC	440275	19.293 FAC	440275
		32.310 VFNLC	440275	19.293 FAK	440271
		32.360 VFLC	440275	19.293 FAK	440275
		32.360 VFNLC	440275	19.293 FAS	440271
		32.410 VFARK	440275	19.293 FAS	440275
		32.410 VFLC,VFRC, VFLRC	440275	19.293 FC,19.293 FLC,19.293 FLLC	440271
		32.410 VFNLC	440275	19.293 FC,19.293 FLC,19.293 FLLC	440275
		32.460 VFARK	440275	19.293 FK,19.293 FLK	440271
		32.460 VFLC, VFLRC	440275	19.293 FK,19.293 FLK	440275
		32.460 VFNLC	440275	19.293 FS,19.293 FLS,19.293 FLLS	440271
		33.360 DFAK, DFALK	440275	19.293 FS,19.293 FLS,19.293 FLLS	440275
		33.360 DFALC	440275	19.314 FAC	440275
		33.360 DFALS	440275	19.314 FAK, FA-KI, FAK-L	440275
		33.360 DFLC	440275	19.314 FAS	440275
		33.360 DFLK	440275	19.314 FC, FLC, FLLC, FLLW, FRC, FLR...	440275
		33.360 DFLLS	440275	19.314 FK, FK-L, F-KI, FL-KI, F-NL, FLK	440275
		33.410 DFAK, DFALK	440275	19.314 FS, FLS, FLLS, FRS, FLRS, FLLRS	440275
		33.410 DFALC	440275	19.323 FAC	440271
		33.410 DFALS	440275	19.323 FAC	440275
		33.410 DFLC	440275	19.323 FAK	440271
		33.410 DFLK	440275	19.323 FAK	440275
		33.410 DFLLS	440275	19.323 FAS	440271
		33.460 DFAK, DFALK	440275	19.323 FAS	440275
		33.460 DFALC	440275	19.323 FC,19.323 FLC,19.323 FLLC	440271
		33.460 DFALS	440275	19.323 FC,19.323 FLC,19.323 FLLC	440275
		33.460 DFLC	440275	19.323 FK,19.323 FLK	440271
		33.460 DFLK	440275	19.323 FK,19.323 FLK	440275
		33.460 DFLLS	440275	19.323 FS,19.323 FLS,19.323 FLLS	440271
		33.600 DFALS, DFAS	440275	19.323 FS,19.323 FLS,19.323 FLLS	440275
		35.360 VFAK	440275	19.343 FAC	440271
		35.410 FVNLC	440275	19.343 FAC	440275
		35.410 VFAK	440275	19.343 FAK	440271
		35.460 FVNLC	440275	19.343 FAK	440275
		35.460 VFAK	440275	19.343 FAS	440271
		40.600 DFAS	440275	19.343 FAS	440275
		41.360 VFAK	440275	19.343 FC,19.343 FLC,19.343 FLLC	440271
		41.410 VFAK	440275	19.343 FC,19.343 FLC,19.343 FLLC	440275
		41.460 DFVS, DFVLS	440275	19.343 FK,19.343 FLK	440271
		41.460 VFAK	440275	19.343 FK,19.343 FLK	440275
		41.600 DFVS, DFVLS	440275	19.343 FS,19.343 FLS,19.343 FLLS	440271
		50.410 VFAK	440275	19.343 FS,19.343 FLS,19.343 FLLS	440275
		50.410 VFAVK, VFAVK-HK, VFAV-G	440275	19.364 FAC	440275
E 2000					
19.310 FALK, FALK-L	440275				
19.310 FALS	440275				
19.310 FLK	440275				
19.310 FLS	440275				
19.360 FALK, FALK-L	440275				
19.360 FALS	440275				
19.360 FLK	440275				
19.360 FLS	440275				
19.410 FALK, FALK-L	440275				
19.410 FALS	440275				
19.410 FLK	440275				
19.410 FLS	440275				
19.460 FALK, FALK-L	440275				
19.460 FALS	440275				
19.460 FLK	440275				
19.460 FLS	440275				
26.310 FAVLC	440275				
26.310 FAVLK	440275				
26.360 FAVLC	440275				
26.360 FAVLK	440275				

**ERA***Devioguida**Steering column switches***Applicazioni veicolari - Vehicles applications**

19.364 FAK, FA-KI, FAK-L	440275	23.463 FNLLC	440271	26.373 DFC,26.373 DFCL	440271
19.364 FAS	440275	23.463 FNLLC	440275	26.373 DFC,26.373 DFCL	440275
19.364 FC, FLC, FLLC, FLLW, FRC, FLR...	440275	23.464 FNLLC	440275	26.373 DFK,26.373 DFLK	440271
19.364 FK, FK-L, F-KI, FL-KI, F-NL, FLK	440275	24.273 FNLLC	440271	26.373 DFK,26.373 DFLK	440275
19.364 FS, FLS, FLLS, FRS, FLRS, FLLRS	440275	24.273 FNLLC	440275	26.373 DFS,26.373 DFSL	440271
19.373 FAC	440271	24.293 FNLLC	440271	26.373 DFS,26.373 DFSL	440275
19.373 FAC	440275	24.293 FNLLC	440275	26.373 FNLC,26.373 FNLLC,26.373 FVLC	440271
19.373 FAK, FA-KI, FAK-L	440271	24.314 FNLLRC	440275	26.373 FNLC,26.373 FNLLC,26.373 FVLC	440275
19.373 FAK, FA-KI, FAK-L	440275	24.323 FNLLC	440271	26.373 FNLS,26.373 FVLS	440271
19.373 FAS	440271	24.323 FNLLC	440275	26.373 FNLS,26.373 FVLS	440275
19.373 FAS	440275	24.343 FNLLC	440271	26.403 DFC,26.403 DFCL	440271
19.373 FC, FLC, FLLC, FRC, FLRC, F-NL	440271	24.343 FNLLC	440275	26.403 DFC,26.403 DFCL	440275
19.373 FC, FLC, FLLC, FRC, FLRC, F-NL	440275	24.364 FNLLRC	440275	26.403 DFK,26.403 DFLK	440271
19.373 FK, FK-L, F-KI, FL-KI, F-NL, FLK	440271	24.373 FNLLC	440271	26.403 DFK,26.403 DFLK	440275
19.373 FK, FK-L, F-KI, FL-KI, F-NL, FLK	440275	24.373 FNLLC	440275	26.403 DFS,26.403 DFSL	440271
19.373 FS, FLS, FLLS, FRS, FLRS, FLLRS	440271	24.403 FNLLC	440271	26.403 DFS,26.403 DFSL	440275
19.373 FS, FLS, FLLS, FRS, FLRS, FLLRS	440275	24.414 FNLLRC	440275	26.403 FNLC,26.403 FNLLC,26.403 FVLC	440271
19.403 FAC	440271	24.423 FNLLC	440271	26.403 FNLC,26.403 FNLLC,26.403 FVLC	440275
19.403 FAC	440275	24.463 FNLLC	440271	26.403 FNLS,26.403 FVLS	440271
19.403 FAK, FA-KI	440271	24.464 FNLLRC	440275	26.403 FNLS,26.403 FVLS	440275
19.403 FAK, FA-KI	440275	26.233 FVL-KO	440275	26.414 DFC, DFCL	440275
19.403 FAS	440271	26.233 FVLC CNG	440275	26.414 DFK, DFLK, DFLK-L	440275
19.403 FAS	440275	26.273 DFC,26.273 DFCL	440271	26.414 DFS, DFSL	440275
19.403 FC, FLC, FLLC, FRC, FLRC, F-NL	440271	26.273 DFC,26.273 DFCL	440275	26.414 FNLC, FNLLC, FNLLRC, FNLLW,...	440275
19.403 FC, FLC, FLLC, FRC, FLRC, F-NL	440275	26.273 DFC,26.273 DFCL	440275	26.414 FNLS	440275
19.403 FK, F-KI, FK-L,FLK, FL-KI, F-NL	440271	26.273 DFK,26.273 DFLK	440271	26.414 FVL-KO	440275
19.403 FK, F-KI, FK-L,FLK, FL-KI, F-NL	440275	26.273 DFK,26.273 DFLK	440275	26.414 FVLS, FVLR	440275
19.403 FS, FLS, FLLS, FRS, FLRS, FLLRS	440271	26.273 DFS,26.273 DFSL	440275	26.423 DFC,26.423 DFCL	440271
19.403 FS, FLS, FLLS, FRS, FLRS, FLLRS	440275	26.273 FNLC,26.273 FNLLC,26.273 FVLC	440271	26.423 DFC,26.423 DFCL	440275
19.414 FAC	440275	26.273 FNLC,26.273 FNLLC,26.273 FVLC	440275	26.423 DFK,26.423 DFLK	440271
19.414 FAK, FA-KI, FAK-L	440275	26.273 FNLS,26.273 FVLS	440271	26.423 DFK,26.423 DFLK	440275
19.414 FAS	440275	26.273 FNLS,26.273 FVLS	440275	26.423 DFS,26.423 DFSL	440271
19.414 FC, FLC, FLLC, FRC, FLRC, FLLR...	440275	26.293 DFC,26.293 DFCL	440271	26.423 DFS,26.423 DFSL	440275
19.414 FK, F-KI, FK-L,FLK, FL-KI, F-NL	440275	26.293 DFC,26.293 DFCL	440275	26.423 FNLC,26.423 FNLLC,26.423 FVLC	440271
19.414 FS, FLS, FLLS, FRS, FLRS, FLLRS	440275	26.293 DFK,26.293 DFLK	440271	26.423 FNLC,26.423 FNLLC,26.423 FVLC	440275
19.423 FAC	440271	26.293 DFK,26.293 DFLK	440275	26.423 FNLS,26.423 FVLS	440271
19.423 FAC	440275	26.293 DFS,26.293 DFSL	440271	26.423 FNLS,26.423 FVLS	440275
19.423 FAK, FA-KI	440271	26.293 DFS,26.293 DFSL	440275	26.463 DFC, DFCL	440271
19.423 FAK, FA-KI	440275	26.293 FNLC,26.293 FNLLC,26.293 FVLC	440271	26.463 DFC, DFCL	440275
19.423 FAS	440271	26.293 FNLC,26.293 FNLLC,26.293 FVLC	440275	26.463 DFK, DFLK, DFLK-L	440271
19.423 FAS	440275	26.293 FNLS,26.293 FVLS	440271	26.463 DFK, DFLK, DFLK-L	440275
19.423 FC, FLC, FLLC, F-NL	440271	26.293 FNLS,26.293 FVLS	440275	26.463 DFS, DFSL	440271
19.423 FC, FLC, FLLC, F-NL	440275	26.314 DFC, DFCL	440275	26.463 DFS, DFSL	440275
19.423 FK, F-KI, FK-L,FLK, FL-KI, F-NL	440271	26.314 DFK, DFLK, DFLK-L	440275	26.463 FNLC, FNLLC, FNLLRC, FNLLW,...	440271
19.423 FK, F-KI, FK-L,FLK, FL-KI, F-NL	440275	26.314 DFS, DFSL	440275	26.463 FNLC, FNLLC, FNLLRC, FNLLW,...	440275
19.423 FS, FLS, FLLS	440271	26.314 FNLC, FNLLC, FNLLRC, FNLLW,...	440275	26.463 FNLS, FVLS, FVLR	440271
19.423 FS, FLS, FLLS	440275	26.314 FNLS	440275	26.463 FNLS, FVLS, FVLR	440275
19.463 FAC	440271	26.314 FVL-KO	440275	26.464 DF-TM	440275
19.463 FAC	440275	26.314 FVLS, FVLR	440275	26.464 DFC, DFCL	440275
19.463 FAK, FA-KI, FAK-L	440271	26.323 DFC,26.323 DFCL	440271	26.464 DFK, DFLK, DFLK-L	440275
19.463 FAK, FA-KI, FAK-L	440275	26.323 DFC,26.323 DFCL	440275	26.464 DFS, DFSL	440275
19.463 FAS	440271	26.323 DFK,26.323 DFLK	440271	26.464 FNLC, FNLLC, FNLLRC, FNLLW,...	440275
19.463 FAS	440275	26.323 DFK,26.323 DFLK	440275	26.464 FNLS	440275
19.463 FC, FLC, FLLC, FRC, FLRC, F-NL	440271	26.323 DFS,26.323 DFSL	440271	26.464 FVL-KO	440275
19.463 FC, FLC, FLLC, FRC, FLRC, F-NL	440275	26.323 DFS,26.323 DFSL	440275	26.464 FVLS, FVLR	440275
19.463 FK, F-KI, FK-L,FLK, FL-KI, F-NL	440271	26.323 FNLC,26.323 FNLLC,26.323 FVLC	440271	26.603 DFC, DFCL	440271
19.463 FK, F-KI, FK-L,FLK, FL-KI, F-NL	440275	26.323 FNLC,26.323 FNLLC,26.323 FVLC	440275	26.603 DFK, DFLK	440271
19.463 FS, FLS, FLLS, FRS, FLRS, FLLRS	440271	26.323 FNLS,26.323 FVLS	440271	26.603 DFS, DFSL	440271
19.463 FS, FLS, FLLS, FRS, FLRS, FLLRS	440275	26.323 FNLS,26.323 FVLS	440275	26.603 DFS, DFSL	440275
19.464 FAC	440275	26.343 DFC,26.343 DFCL	440271	26.604 DFSL	440275
19.464 FAK, FA-KI, FAK-L	440275	26.343 DFC,26.343 DFCL	440275	27.273 DFAC	440271
19.464 FAS	440275	26.343 DFK,26.343 DFLK	440271	27.273 DFAC	440275
19.464 FC, FLC, FLLC, FLL, FRC, FLLR,...	440275	26.343 DFK,26.343 DFLK	440275	27.273 DFAK	440271
19.464 FK, F-KI, FK-L,FLK, FL-KI, F-NL	440275	26.343 DFS,26.343 DFSL	440271	27.273 DFAK	440275
19.464 FS, FLS, FLLS, FRS, FLRS, FLLRS	440275	26.343 DFS,26.343 DFSL	440275	27.273 DFAS	440271
19.603 FLS, 19604 FLS	440271	26.343 FNLC,26.343 FNLLC,26.343 FVLC	440271	27.273 DFAS	440275
19.603 FLS, 19604 FLS	440275	26.343 FNLC,26.343 FNLLC,26.343 FVLC	440275	27.273 DFC	440271
23.293 FNLLC	440271	26.343 FNLS,26.343 FVLS	440271	27.273 DFC	440275
23.293 FNLLC	440275	26.343 FNLS,26.343 FVLS	440275	27.273 DFK	440271
23.314 FNLLC	440275	26.364 DFC, DFCL	440275	27.273 DFK	440275
23.343 FNLLC	440271	26.364 DFK, DFLK, DFLK-L	440275	27.273 DFS	440271
23.343 FNLLC	440275	26.364 DFS, DFSL	440275	27.273 DFS	440275
23.364 FNLLC	440275	26.364 FNLC, FNLLC, FNLLRC, FNLLW,...	440275	27.293 DFAC	440271
23.403 FNLLC	440271	26.364 FNLS	440275	27.293 DFAC	440275
23.403 FNLLC	440275	26.364 FVL-KO	440275	27.293 DFAK	440271
23.414 FNLLC	440275	26.364 FVLS, FVLR	440275	27.293 DFAK	440275

**Applicazioni veicolari - Vehicles applications**

27.293 DFAS	440271	27.414 DFC	440275	33.323 DFK	440275
27.293 DFAS	440275	27.414 DFK, DFK-KI, DFK-L, DF-KI	440275	33.323 DFS	440271
27.293 DFC	440271	27.414 DFS	440275	33.323 DFS	440275
27.293 DFC	440275	27.423 DF-TM	440275	33.343 DFAC	440271
27.293 DFK	440271	27.423 DFAC	440271	33.343 DFAC	440275
27.293 DFK	440275	27.423 DFAC	440275	33.343 DFAK	440271
27.293 DFS	440271	27.423 DFAK, DFA-KI, DFAK-L	440271	33.343 DFAK	440275
27.293 DFS	440275	27.423 DFAK, DFA-KI, DFAK-L	440275	33.343 DFAS	440271
27.314 DF-TM	440275	27.423 DFAS	440271	33.343 DFAS	440275
27.314 DFAC	440275	27.423 DFAS	440275	33.343 DFC	440271
27.314 DFAK, DFA-KI, DFAK-L	440275	27.423 DFC	440271	33.343 DFC	440275
27.314 DFAS	440275	27.423 DFC	440275	33.343 DFK	440271
27.314 DFC	440275	27.423 DFK, DFK-KI, DFK-L, DF-KI	440271	33.343 DFK	440275
27.314 DFK, DFLK, DFLK-L, DF-KI	440275	27.423 DFK, DFK-KI, DFK-L, DF-KI	440275	33.343 DFS	440271
27.314 DFS	440275	27.423 DFS	440271	33.343 DFS	440275
27.323 DFAC	440271	27.423 DFS	440275	33.364 DFAC	440275
27.323 DFAC	440275	27.463 DF-TM	440275	33.364 DFAK, DFAK-HK, DFA-KI	440275
27.323 DFAK, DFA-KI	440271	27.463 DFAC	440271	33.364 DFAS	440275
27.323 DFAK, DFA-KI	440275	27.463 DFAC	440275	33.364 DFC	440275
27.323 DFAS	440271	27.463 DFAK, DFA-KI, DFAK-L	440271	33.364 DFK, DF-KI	440275
27.323 DFAS	440275	27.463 DFAK, DFA-KI, DFAK-L	440275	33.364 DFS, DFRS	440275
27.323 DFC	440271	27.463 DFAS	440271	33.373 DFAC	440271
27.323 DFC	440275	27.463 DFAS	440275	33.373 DFAC	440275
27.323 DFK, DF-KI	440271	27.463 DFC	440271	33.373 DFAK, DFAK-HK, DFA-KI	440271
27.323 DFK, DF-KI	440275	27.463 DFC	440275	33.373 DFAK, DFAK-HK, DFA-KI	440275
27.323 DFS	440271	27.463 DFK, DFK-KI, DFK-L, DF-KI	440271	33.373 DFAS	440271
27.323 DFS	440275	27.463 DFK, DFK-KI, DFK-L, DF-KI	440275	33.373 DFAS	440275
27.343 DFAC	440271	27.463 DFS	440271	33.373 DFC	440271
27.343 DFAC	440275	27.463 DFS	440275	33.373 DFC	440275
27.343 DFAK	440271	27.464 DF-TM	440275	33.373 DFK, DF-KI	440271
27.343 DFAK	440275	27.464 DFAC	440275	33.373 DFK, DF-KI	440275
27.343 DFAS	440271	27.464 DFAK, DFA-KI, DFAK-L	440275	33.373 DFS, DFRS	440271
27.343 DFAS	440275	27.464 DFAS	440275	33.373 DFS, DFRS	440275
27.343 DFC	440271	27.464 DFC	440275	33.403 DFAC	440271
27.343 DFC	440275	27.464 DFK, DFK-KI, DFK-L, DF-KI	440275	33.403 DFAC	440275
27.343 DFK	440271	27.464 DFS	440275	33.403 DFAK, DFAK-HK, DFA-KI	440271
27.343 DFK	440275	27.603 DFAS	440271	33.403 DFAK, DFAK-HK, DFA-KI	440275
27.343 DFS	440271	27.603 DFAS	440275	33.403 DFAS	440271
27.343 DFS	440275	27.603 DFS	440271	33.403 DFAS	440275
27.364 DF-TM	440275	27.603 DFS	440275	33.403 DFC	440271
27.364 DFAC	440275	27.604 DFAS	440275	33.403 DFC	440275
27.364 DFAK, DFA-KI, DFAK-L	440275	27.604 DFS	440275	33.403 DFK, DF-KI	440271
27.364 DFAS	440275	32.293 VFC	440271	33.403 DFK, DF-KI	440275
27.364 DFC	440275	32.293 VFC	440275	33.403 DFS, DFRS	440271
27.364 DFK, DFK-KI, DFK-L, DF-KI	440275	32.314 VF, VFC	440275	33.403 DFS, DFRS	440275
27.364 DFS	440275	32.314 VF-TM	440275	33.414 DFAC	440275
27.373 DF-TM	440275	32.314 VFK, VF-HK	440275	33.414 DFAK, DFAK-HK, DFA-KI	440275
27.373 DFAC	440271	32.343 VFC	440271	33.414 DFAS	440275
27.373 DFAC	440275	32.343 VFC	440275	33.414 DFC	440275
27.373 DFAK, DFA-KI, DFAK-L	440271	32.343 VFK	440271	33.414 DFK, DF-KI	440275
27.373 DFAK, DFA-KI, DFAK-L	440275	32.343 VFK	440275	33.414 DFS, DFRS	440275
27.373 DFAS	440271	32.364 VF, VFC	440275	33.423 DFAC	440271
27.373 DFAS	440275	32.364 VF-TM	440275	33.423 DFAC	440275
27.373 DFC	440271	32.364 VFK, VF-HK	440275	33.423 DFAK, DFAK-HK, DFA-KI	440271
27.373 DFC	440275	32.403 VFC	440271	33.423 DFAK, DFAK-HK, DFA-KI	440275
27.373 DFK, DFK-KI, DFK-L, DF-KI	440271	32.403 VFC	440275	33.423 DFAS	440271
27.373 DFK, DFK-KI, DFK-L, DF-KI	440275	32.403 VFK	440271	33.423 DFAS	440275
27.373 DFS	440271	32.414 VF, VFC	440275	33.423 DFC	440271
27.373 DFS	440275	32.414 VF-TM	440275	33.423 DFC	440275
27.403 DF-TM	440275	32.414 VFK, VF-HK	440275	33.423 DFK, DF-KI	440271
27.403 DFAC	440271	32.463 VFC	440271	33.423 DFK, DF-KI	440275
27.403 DFAC	440275	32.463 VFC	440275	33.423 DFS, DFRS	440271
27.403 DFAK, DFA-KI, DFAK-L	440271	32.463 VFK	440271	33.423 DFS, DFRS	440275
27.403 DFAK, DFA-KI, DFAK-L	440275	32.463 VFK	440275	33.463 DFAC	440271
27.403 DFAS	440271	32.464 VF, VFC	440275	33.463 DFAC	440275
27.403 DFAS	440275	32.464 VF-TM	440275	33.463 DFAK, DFAK-HK, DFA-KI	440271
27.403 DFC	440271	32.464 VFK, VF-HK	440275	33.463 DFAK, DFAK-HK, DFA-KI	440275
27.403 DFC	440275	33.323 DFAC	440271	33.463 DFAS	440271
27.403 DFK, DFK-KI, DFK-L, DF-KI	440271	33.323 DFAC	440275	33.463 DFAS	440275
27.403 DFK, DFK-KI, DFK-L, DF-KI	440275	33.323 DFAK	440271	33.463 DFC	440271
27.403 DFS	440271	33.323 DFAK	440275	33.463 DFC	440275
27.403 DFS	440275	33.323 DFAS	440271	33.463 DFK, DF-KI	440271
27.414 DF-TM	440275	33.323 DFAS	440275	33.463 DFK, DF-KI	440275
27.414 DFAC	440275	33.323 DFC	440271	33.463 DFK, DF-KI	440275
27.414 DFAK, DFA-KI, DFAK-L	440275	33.323 DFC	440275	33.463 DFS, DFRS	440271
27.414 DFAS	440275	33.323 DFK	440271	33.463 DFS, DFRS	440275
				33.464 DFAC	440275

**ERA***Devioguida**Steering column switches***Applicazioni veicolari - Vehicles applications**

33.464 DFAK, DFAK-HK, DFA-KI	440275	F 90	19.342 FK	440275
33.464 DFAS	440275	19.242 F,19.242 FL,19.242 FLL	19.342 FS,19.342 FLS,19.342 FLLS	440271
33.464 DFC	440275	19.242 F,19.242 FL,19.242 FLL	19.342 FS,19.342 FLS,19.342 FLLS	440275
33.464 DFK, DF-KI	440275	19.242 FK	19.362 F,19.362 FL,19.362 FLL	440271
33.464 DFS, DFRS	440275	19.242 FK	19.362 F,19.362 FL,19.362 FLL	440275
33.603 DFAC	440271	19.242 FS,19.242 FLS,19.242 FLLS	19.362 FA	440271
33.603 DFAS	440271	19.242 FS,19.242 FLS,19.242 FLLS	19.362 FA	440275
33.603 DFC	440271	19.262 F,19.262 FL,19.262 FLL	19.362 FAK	440271
33.603 DFS, DFRS	440271	19.262 F,19.262 FL,19.262 FLL	19.362 FAK	440275
33.604 DFAS	440275	19.262 FA	19.362 FAS	440271
33.604 DFS	440275	19.262 FA	19.362 FAS	440275
35.314 VF-TM	440275	19.262 FAK	19.362 FK	440271
35.343 VFC	440271	19.262 FAK	19.362 FK	440275
35.343 VFC	440275	19.262 FAS	19.362 FS,19.362 FLS,19.362 FLLS	440271
35.343 VFK	440271	19.262 FAS	19.362 FS,19.362 FLS,19.362 FLLS	440275
35.343 VFK	440275	19.262 FK	19.372 F,19.372 FL,19.372 FLL	440271
35.364 VF, VFC, VFRC	440275	19.262 FK	19.372 F,19.372 FL,19.372 FLL	440275
35.364 VF-TM	440275	19.262 FS,19.262 FLS,19.262 FLLS	19.372 FA	440271
35.364 VFK, VF-HK, VF-KI	440275	19.262 FS,19.262 FLS,19.262 FLLS	19.372 FA	440275
35.373 VF, VFC, VFRC	440275	19.272 F,19.272 FL,19.272 FLL	19.372 FAK	440271
35.373 VFK, VF-HK, VF-KI	440275	19.272 F,19.272 FL,19.272 FLL	19.372 FAK	440275
35.403 VF, VFC, VFRC	440271	19.272 FA	19.372 FAS	440271
35.403 VF, VFC, VFRC	440275	19.272 FA	19.372 FAS	440275
35.403 VFK, VF-HK, VF-KI	440271	19.272 FAK	19.372 FK	440271
35.403 VFK, VF-HK, VF-KI	440275	19.272 FAK	19.372 FK	440275
35.414 VF, VFC, VFRC	440275	19.272 FAS	19.372 FS,19.372 FLS,19.372 FLLS	440271
35.414 VF-TM	440275	19.272 FAS	19.372 FS,19.372 FLS,19.372 FLLS	440275
35.414 VFK, VF-HK, VF-KI	440275	19.272 FK	19.402 F,19.402 FL,19.402 FLL	440271
35.423 VF, VFC, VFRC	440275	19.272 FK	19.402 F,19.402 FL,19.402 FLL	440275
35.423 VFK, VF-HK, VF-KI	440275	19.272 FS,19.272 FLS,19.272 FLLS	19.402 FA	440271
35.463 VF, VFC, VFRC	440271	19.272 FS,19.272 FLS,19.272 FLLS	19.402 FA	440275
35.463 VF, VFC, VFRC	440275	19.292 F,19.292 FL,19.292 FLL	19.402 FAK	440271
35.463 VFK, VF-HK, VF-KI	440271	19.292 F,19.292 FL,19.292 FLL	19.402 FAK	440275
35.463 VFK, VF-HK, VF-KI	440275	19.292 FA	19.402 FAS	440271
35.464 VF, VFC, VFRC	440275	19.292 FA	19.402 FAS	440275
35.464 VF-TM	440275	19.292 FAK	19.402 FK	440271
35.464 VFK, VF-HK, VF-KI	440275	19.292 FAK	19.402 FK	440275
40.373 DFAK	440275	19.292 FAS	19.402 FS,19.402 FLS,19.402 FLLS	440271
40.373 DFK	440275	19.292 FAS	19.402 FS,19.402 FLS,19.402 FLLS	440275
40.403 DFAK	440275	19.292 FK	19.422 F,19.422 FL,19.422 FLL	440271
40.403 DFAS	440275	19.292 FK	19.422 F,19.422 FL,19.422 FLL	440275
40.403 DFK	440275	19.292 FS,19.292 FLS,19.292 FLLS	19.422 FA	440271
40.414 DFAK	440275	19.292 FS,19.292 FLS,19.292 FLLS	19.422 FA	440275
40.414 DFK	440275	19.322 F,19.322 FL,19.322 FLL	19.422 FAK	440271
40.423 DFAK	440275	19.322 F,19.322 FL,19.322 FLL	19.422 FAK	440275
40.423 DFK	440275	19.322 FA	19.422 FAS	440271
40.463 DFAK	440275	19.322 FA	19.422 FAS	440275
40.463 DFAS	440275	19.322 FAK	19.422 FK	440271
40.463 DFK	440275	19.322 FAK	19.422 FK	440275
40.463 DFS	440275	19.322 FAS	19.422 FS,19.422 FLS,19.422 FLLS	440271
40.464 DFAK	440275	19.322 FAS	19.422 FS,19.422 FLS,19.422 FLLS	440275
40.464 DFAS	440275	19.322 FK	19.462 F,19.462 FL	440271
40.464 DFK	440275	19.322 FK	19.462 F,19.462 FL	440275
41.343 VFC	440271	19.322 FS,19.322 FLS,19.322 FLLS	19.462 FK	440271
41.343 VFC	440275	19.322 FS,19.322 FLS,19.322 FLLS	19.462 FK	440275
41.343 VFK	440271	19.332 F,19.332 FL,19.332 FLL	19.462 FS,19.462 FLS	440271
41.343 VFK	440275	19.332 F,19.332 FL,19.332 FLL	19.462 FS,19.462 FLS	440275
41.364 VF, VFC, VFRC	440275	19.332 FA	19.502 F,19.502 FL,19.502 FLL	440271
41.364 VFK, VF-HK, VF-KI	440275	19.332 FA	19.502 F,19.502 FL,19.502 FLL	440275
41.373 VF, VFC, VFRC	440275	19.332 FAK	19.502 FS,19.502 FLS,19.502 FLLS	440271
41.373 VFK, VF-HK, VF-KI	440275	19.332 FAK	19.502 FS,19.502 FLS,19.502 FLLS	440275
41.403 VF, VFC, VFRC	440271	19.332 FAS	24.242 DF	440271
41.403 VF, VFC, VFRC	440275	19.332 FAS	24.242 DF	440275
41.403 VFK, VF-HK, VF-KI	440271	19.332 FK	24.242 DFK	440271
41.403 VFK, VF-HK, VF-KI	440275	19.332 FK	24.242 DFK	440275
41.414 VF, VFC, VFRC	440275	19.332 FS,19.332 FLS,19.332 FLLS	24.242 DFS	440271
41.414 VFK, VF-HK, VF-KI	440275	19.332 FS,19.332 FLS,19.332 FLLS	24.242 DFS	440275
41.423 VF, VFC, VFRC	440275	19.342 F,19.342 FL,19.342 FLL	24.242 FNL,24.242 FNLL,24.242 FVL	440271
41.423 VFK, VF-HK, VF-KI	440275	19.342 F,19.342 FL,19.342 FLL	24.242 FNL,24.242 FNLL,24.242 FVL	440275
41.463 VF, VFC, VFRC	440271	19.342 FA	24.262 DF	440271
41.463 VF, VFC, VFRC	440275	19.342 FA	24.262 DF	440275
41.463 VFK, VF-HK, VF-KI	440271	19.342 FAK	24.262 DFK	440271
41.463 VFK, VF-HK, VF-KI	440275	19.342 FAK	24.262 DFK	440275
41.464 VF, VFC, VFRC	440275	19.342 FAS	24.262 DFS,24.262 DFLS	440271
41.464 VFK, VF-HK, VF-KI	440275	19.342 FAS	24.262 DFS,24.262 DFLS	440275
41.464 VFK, VF-HK, VF-KI	440275	19.342 FK	24.262 FNL,24.262 FNLL,24.262 FVL	440271

**ERA**

Devioguida

Steering column switches

Applicazioni veicolari - Vehicles applications

24.262 FNL,24.262 FNLL,24.262 FVL	440275	24.372 FVLS	440275	25.502 DF	440271
24.272 DF	440271	24.402 FNL,24.402 FNLL	440271	25.502 DF	440275
24.272 DF	440275	24.402 FNL,24.402 FNLL	440275	25.502 DFS	440271
24.272 DFK	440271	24.422 DF	440271	25.502 FNL	440271
24.272 DFK	440275	24.422 DF	440275	25.502 FNL	440275
24.272 DFS,24.272 DFSL	440271	24.422 DFK	440271	26.242 DF	440271
24.272 DFS,24.272 DFSL	440275	24.422 DFK	440275	26.242 DF	440275
24.272 FNL,24.272 FNLL,24.272 FVL	440271	24.422 DFS,24.422 DFSL	440271	26.242 DFAK	440271
24.272 FNL,24.272 FNLL,24.272 FVL	440275	24.422 DFS,24.422 DFSL	440275	26.242 DFAK	440275
24.272 FNLS,24.272 FVLS	440271	24.422 FNL,24.422 FNLL,24.422 FVL	440271	26.242 DFK	440271
24.272 FNLS,24.272 FVLS	440275	24.422 FNL,24.422 FNLL,24.422 FVL	440275	26.242 DFK	440275
24.292 DF	440271	24.462 DF	440271	26.242 DFS	440271
24.292 DF	440275	24.462 DF	440275	26.242 DFS	440275
24.292 DFK	440271	24.462 DFS	440271	26.262 DF	440271
24.292 DFK	440275	24.462 FNL	440271	26.262 DF	440275
24.292 DFS,24.292 DFSL	440271	24.462 FNL	440275	26.262 DFA	440271
24.292 DFS,24.292 DFSL	440275	24.462 FVLS	440271	26.262 DFA	440275
24.292 FNL,24.292 FNLL,24.292 FVL	440271	24.462 FVLS	440275	26.262 DFAK	440271
24.292 FNL,24.292 FNLL,24.292 FVL	440275	24.502 DF	440271	26.262 DFAK	440275
24.292 FNLS,24.292 FVLS	440271	24.502 DFK	440271	26.262 DFAS	440271
24.292 FNLS,24.292 FVLS	440275	24.502 DFK	440275	26.262 DFAS	440275
24.302 DF	440271	24.502 DFS	440271	26.262 DFK	440271
24.302 DF	440275	24.502 FNL	440271	26.262 DFK	440275
24.302 DFK	440271	24.502 FNL	440275	26.262 DFS	440271
24.302 DFK	440275	25.272 DF	440271	26.262 DFS	440275
24.302 DFS,24.302 DFSL	440271	25.272 DF	440275	26.272 DF	440271
24.302 DFS,24.302 DFSL	440275	25.272 DFK	440271	26.272 DF	440275
24.302 FNL,24.302 FNLL,24.302 FVL	440271	25.272 DFK	440275	26.272 DFA	440271
24.302 FNL,24.302 FNLL,24.302 FVL	440275	25.272 DFS,25.272 DFSL	440271	26.272 DFA	440275
24.322 DF	440271	25.272 DFS,25.272 DFSL	440275	26.272 DFAK	440271
24.322 DF	440275	25.272 FNL,25.272 FNLL,25.272 FVL	440271	26.272 DFAK	440275
24.322 DFK	440271	25.272 FNL,25.272 FNLL,25.272 FVL	440275	26.272 DFAS	440271
24.322 DFK	440275	25.302 DF	440271	26.272 DFAS	440275
24.322 DFS,24.322 DFSL	440271	25.302 DF	440275	26.272 DFK	440271
24.322 DFS,24.322 DFSL	440275	25.302 DFK	440271	26.272 DFK	440275
24.322 FNL,24.322 FNLL,24.322 FVL	440271	25.302 DFK	440275	26.272 DFS,26.272 DFSL	440271
24.322 FNL,24.322 FNLL,24.322 FVL	440275	25.302 DFS, 25.302 DFSL	440271	26.272 DFS,26.272 DFSL	440275
24.322 FNLS,24.322 FVLS	440271	25.302 DFS, 25.302 DFSL	440275	26.272 FNL,26.272 FNLL	440271
24.322 FNLS,24.322 FVLS	440275	25.302 FNL, 25.302 FNLL, 25.302 FVL	440271	26.272 FNL,26.272 FNLL	440275
24.332 DF	440271	25.302 FNL, 25.302 FNLL, 25.302 FVL	440275	26.272 FNLS,26.272 FVLS	440271
24.332 DF	440275	25.302 FNLS, 25.302 FVLS	440271	26.272 FNLS,26.272 FVLS	440275
24.332 DFK	440271	25.302 FNLS, 25.302 FVLS	440275	26.292 DF, 26.292 DFL	440271
24.332 DFK	440275	25.322 DF, 25.322 DFL	440271	26.292 DF, 26.292 DFL	440275
24.332 DFS,24.332 DFSL	440271	25.322 DF, 25.322 DFL	440275	26.292 DFA	440271
24.332 DFS,24.332 DFSL	440275	25.322 DFK	440271	26.292 DFA	440275
24.332 FNL,24.332 FNLL,24.332 FVL	440271	25.322 DFK	440275	26.292 DFAK	440271
24.332 FNL,24.332 FNLL,24.332 FVL	440275	25.322 DFS, 25.322 DFSL	440271	26.292 DFAK	440275
24.332 FNLS,24.332 FVLS	440271	25.322 DFS, 25.322 DFSL	440275	26.292 DFAS	440271
24.332 FNLS,24.332 FVLS	440275	25.322 FNL, 25.322 FNLL, 25.322 FVL	440271	26.292 DFAS	440275
24.342 FNL,24.342 FNLL	440271	25.322 FNL, 25.322 FNLL, 25.322 FVL	440275	26.292 DFK	440271
24.342 FNL,24.342 FNLL	440275	25.322 FNLS,25.322 FVLS	440271	26.292 DFK	440275
24.362 DF	440271	25.322 FNLS,25.322 FVLS	440275	26.292 DFS	440271
24.362 DF	440275	25.372 DF	440271	26.292 DFS	440275
24.362 DFK	440271	25.372 DF	440275	26.302 DF	440271
24.362 DFK	440275	25.372 DFK	440271	26.302 DF	440275
24.362 DFS,24.362 DFSL	440271	25.372 DFK	440275	26.302 DFA	440271
24.362 DFS,24.362 DFSL	440275	25.372 DFS	440271	26.302 DFA	440275
24.362 FNL,24.362 FNLL,24.362 FVL	440271	25.372 DFS	440275	26.302 DFAK	440271
24.362 FNL,24.362 FNLL,24.362 FVL	440275	25.372 DFS	440271	26.302 DFAK	440275
24.362 FNLS,24.362 FVLS	440271	25.372 DFSL	440271	26.302 DFAK	440271
24.362 FNLS,24.362 FVLS	440275	25.372 DFSL	440275	26.302 DFAS	440271
24.372 DF	440271	25.372 FNL, 25.372 FNLL, 25.372 FVL	440271	26.302 DFAS	440275
24.372 DF	440275	25.372 FNL, 25.372 FNLL, 25.372 FVL	440275	26.302 DFK	440271
24.372 DFK	440271	25.372 FNLS,25.372 FVLS	440271	26.302 DFK	440275
24.372 DFK	440275	25.372 FVLS	440271	26.302 DFS	440271
24.372 DFS	440271	25.372 FVLS	440275	26.302 DFS	440275
24.372 DFS	440275	25.422 DF	440271	26.302 FNL, 26.302 FNLL, 26.302 FVL	440271
24.372 DFS, 24.372 DFSL	440271	25.422 DF	440275	26.302 FNL, 26.302 FNLL, 26.302 FVL	440275
24.372 DFS, 24.372 DFSL	440275	25.422 DFK	440271	26.302 FNLS,26.302 FVLS	440271
24.372 FNL,24.372 FNLL,24.372 FVL	440271	25.422 DFK	440275	26.322 DF	440271
24.372 FNL,24.372 FNLL,24.372 FVL	440275	25.422 DFS,25.422 DFSL	440271	26.322 DF	440275
24.372 FNLS,24.372 FVLS	440271	25.422 DFS,25.422 DFSL	440275	26.322 DFA	440271
24.372 FNLS,24.372 FVLS	440275	25.422 FNL,25.422 FNLL	440271	26.322 DFA	440275
24.372 FVL	440271	25.422 FNL,25.422 FNLL	440275	26.322 DFAK	440271
24.372 FVL	440275	25.422 FNLS,25.422 FVLS	440271	26.322 DFAK	440275
24.372 FVLS	440271	25.422 FNLS,25.422 FVLS	440275	26.322 DFAS	440271
24.372 FVLS	440275			26.322 DFAS	440275

**ERA***Devioguida**Steering column switches***Applicazioni veicolari - Vehicles applications**

26.322 DFAS	440275	26.422 DFS	440275	33.292 DF	440271
26.322 DFK	440271	26.422 FNL,26.422 FNLL,26.422 FVL	440271	33.292 DF	440275
26.322 DFK	440275	26.422 FNL,26.422 FNLL,26.422 FVL	440275	33.292 DFA	440271
26.322 DFS,26.322 DFLS	440271	26.422 FNLS,26.422 FVLS	440271	33.292 DFA	440275
26.322 DFS,26.322 DFLS	440275	26.422 FNLS,26.422 FVLS	440275	33.292 DFAK	440271
26.322 FNL,26.322 FNLL	440271	26.462 DF	440271	33.292 DFAK	440275
26.322 FNL,26.322 FNLL	440275	26.462 DF	440275	33.292 DFAS	440271
26.322 FNLS,26.322 FVLS	440271	26.462 DFA	440271	33.292 DFAS	440275
26.322 FNLS,26.322 FVLS	440275	26.462 DFAS	440271	33.292 DFK	440271
26.332 DF, 26.332 DFL	440271	26.462 DFS	440271	33.292 DFK	440275
26.332 DF, 26.332 DFL	440275	26.502 DF	440271	33.292 DFS	440271
26.332 DFA	440271	26.502 DFA	440271	33.292 DFS	440275
26.332 DFA	440275	26.502 DFA	440275	33.322 DF	440271
26.332 DFAK	440271	26.502 DFAS	440271	33.322 DF	440275
26.332 DFAK	440275	26.502 DFS,26.502 DFLS	440271	33.322 DFA	440271
26.332 DFAS	440271	26.502 FNL,26.502 FNLL	440271	33.322 DFA	440275
26.332 DFAS	440275	26.502 FNL,26.502 FNLL	440275	33.322 FVL	440271
26.332 DFK	440271	32.262 VF	440271	33.322 FVL	440275
26.332 DFK	440275	32.262 VF	440275	33.332 DF	440271
26.332 DFS	440271	32.262 VFK	440271	33.332 DF	440275
26.332 DFS	440275	32.262 VFK	440275	33.332 DFA	440271
26.342 DF,26.342 DFL	440271	32.262 VFTM	440271	33.332 DFA	440275
26.342 DF,26.342 DFL	440275	32.262 VFTM	440275	33.332 DFAK	440271
26.342 DFK,26.342 DFLK	440271	32.272 VF	440271	33.332 DFAK	440275
26.342 DFK,26.342 DFLK	440275	32.272 VF	440275	33.332 DFAS	440271
26.342 DFS	440271	32.272 VFK	440271	33.332 DFAS	440275
26.342 DFS	440275	32.272 VFK	440275	33.332 DFK	440271
26.362 DF, 26.362 DFL	440271	32.292 VF	440271	33.332 DFK	440275
26.362 DF, 26.362 DFL	440275	32.292 VF	440275	33.332 DFS	440271
26.362 DFA	440271	32.292 VFK	440271	33.332 DFS	440275
26.362 DFA	440275	32.292 VFK	440275	33.342 DF	440271
26.362 DFAK	440271	32.302 VF	440271	33.342 DF	440275
26.362 DFAK	440275	32.302 VF	440275	33.342 DFA	440271
26.362 DFAS	440271	32.302 VFK	440271	33.342 DFA	440275
26.362 DFAS	440275	32.302 VFK	440275	33.362 DF	440271
26.362 DFK	440271	32.322 VF	440271	33.362 DF	440275
26.362 DFK	440275	32.322 VF	440275	33.362 DFA	440271
26.362 DFS	440271	32.322 VFK	440271	33.362 DFA	440275
26.362 DFS	440275	32.322 VFK	440275	33.362 DFAK	440271
26.372 DF,26.372 DFL	440271	32.332 VF	440271	33.362 DFAK	440275
26.372 DF,26.372 DFL	440275	32.332 VF	440275	33.362 DFAS	440271
26.372 DFA	440271	32.332 VFK	440271	33.362 DFAS	440275
26.372 DFA	440275	32.332 VFK	440275	33.362 DFK	440271
26.372 DFAK	440271	32.342 VFK	440271	33.362 DFK	440275
26.372 DFAK	440275	32.342 VFK	440275	33.362 DFS	440271
26.372 DFAS	440271	32.362 VF	440271	33.362 DFS	440275
26.372 DFAS	440275	32.362 VF	440275	33.372 DF	440271
26.372 DFK	440271	32.362 VFK	440271	33.372 DF	440275
26.372 DFK	440275	32.362 VFK	440275	33.372 DFA	440271
26.372 DFS	440271	32.372 VF	440271	33.372 DFA	440275
26.372 DFS	440275	32.372 VF	440275	33.372 DFAK	440271
26.372 FNL,26.372 FNLL,26.372 FVL	440271	32.372 VFK	440271	33.372 DFAK	440275
26.372 FNL,26.372 FNLL,26.372 FVL	440275	32.372 VFK	440275	33.372 DFK	440271
26.372 FNLS,26.372 FVLS	440271	32.402 VFK	440271	33.372 DFK	440275
26.372 FNLS,26.372 FVLS	440275	32.402 VFK	440275	33.372 DFS	440271
26.402 DF,26.402 DFL	440271	32.422 VF	440271	33.372 DFS	440275
26.402 DF,26.402 DFL	440275	32.422 VF	440275	33.402 DF	440271
26.402 DFK,26.402 DFLK	440271	32.422 VFK	440271	33.402 DF	440275
26.402 DFK,26.402 DFLK	440275	33.242 DFAK	440271	33.402 DFA	440271
26.402 DFS	440271	33.242 DFAK	440275	33.402 DFA	440275
26.402 DFS	440275	33.242 DFK	440271	33.402 DFAK	440271
26.402 FNL,26.402 FNLL,26.402 FVL	440271	33.242 DFK	440275	33.402 DFAK	440275
26.402 FNL,26.402 FNLL,26.402 FVL	440275	33.262 DF	440271	33.402 DFAK	440271
26.402 FNLS,26.402 FVLS	440271	33.262 DF	440275	33.402 DFK	440275
26.402 FNLS,26.402 FVLS	440275	33.262 DFA	440271	33.402 DFK	440271
26.422 DF,26.422 DFL	440271	33.262 DFA	440275	33.402 DFS	440275
26.422 DF,26.422 DFL	440275	33.262 DFAK	440271	33.422 DF	440271
26.422 DFA	440271	33.262 DFAK	440275	33.422 DF	440275
26.422 DFA	440275	33.262 DFK	440271	33.422 DFA	440271
26.422 DFAK	440271	33.262 DFK	440275	33.422 DFA	440275
26.422 DFAK	440275	33.272 DF	440271	33.422 DFAK	440271
26.422 DFAS	440271	33.272 DF	440275	33.422 DFAK	440275
26.422 DFAS	440275	33.272 DFA	440271	33.422 DFK	440271
26.422 DFK	440271	33.272 DFA	440275	33.422 DFK	440275
26.422 DFK	440275	33.272 FVL	440271	33.422 DFS	440271
26.422 DFS	440271	33.272 FVL	440275	33.422 DFS	440275

**ERA***Devioguida**Steering column switches***Applicazioni veicolari - Vehicles applications**

33.462 DF	440271	41.292 VFK	440271	10.153 LC,10.153 LLC	440275
33.462 DFA	440271	41.292 VFK	440275	10.153 LK	440271
33.502 DF	440271	41.322 VF	440271	10.153 LK	440275
33.502 DFA	440271	41.322 VF	440275	10.153 LLS	440271
35.262 VF	440271	41.332 VF	440271	10.155 LC, LLC, LLRC, LRC, LLRC	440275
35.262 VF	440275	41.332 VF	440275	10.155 LK, L-KI, LRK, LR-KI, LK-L	440275
35.262 VFA	440271	41.332 VFK	440271	10.163 LAC, LAEC, LARC, LAERC	440271
35.262 VFA	440275	41.332 VFK	440275	10.163 LAC, LAEC, LARC, LAERC	440275
35.262 VFK	440271	41.342 VF	440271	10.163 LAEK, LAEK-L, LAERK, LAERK-L,...	440271
35.262 VFK	440275	41.342 VF	440275	10.163 LAEK, LAEK-L, LAERK, LAERK-L,...	440275
35.272 VF	440271	41.362 VF	440271	10.163 LC,10.163 LLC	440271
35.272 VF	440275	41.362 VF	440275	10.163 LC,10.163 LLC	440275
35.272 VFK	440271	41.362 VFK	440271	10.163 LC,10.163 LLC, LRC, LLRC	440271
35.272 VFK	440275	41.362 VFK	440275	10.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	440271
35.292 VF	440271	41.372 VF	440271	10.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	440275
35.292 VF	440275	41.372 VF	440275	10.163 LLS, LLRS	440271
35.292 VFK	440271	41.402 VF	440271	10.163 LLS, LLRS	440275
35.292 VFK	440275	41.402 VF	440275	10.185 LAC, LAEC, LARC, LAERC, LA-LA	440271
35.302 VF	440271	41.422 VF	440271	10.185 LAC, LAEC, LARC, LAERC, LA-LA	440275
35.302 VF	440275	41.422 VF	440275	10.185 LAE-GT, LAE-LF	440275
35.302 VFA	440271			10.185 LAEK, LAEK-L, LAERK, LAERK-L,...	440271
35.302 VFAK	440271			10.185 LAEK, LAEK-L, LAERK, LAERK-L,...	440275
35.302 VFK	440271	F 90 Unterflur		10.185 LC,10.185 LLC, LRC, LLRC	440271
35.302 VFK	440275	19.322 U, 19.322 UL, 19.322 ULL	440275	10.185 LC,10.185 LLC, LRC, LLRC	440275
35.322 VFAK	440271	19.332 U, 19.322 UL, 19.322 ULL	440271	10.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	440271
35.322 VFAK	440275	19.332 U, 19.322 UL, 19.322 ULL	440275	10.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	440275
35.322 VFK	440271	19.362 U,19.362 UL, 19.362 ULL	440271	10.185 LLS, LLRS	440271
35.322 VFK	440275	19.362 U,19.362 UL, 19.362 ULL	440275	10.185 LLS, LLRS	440275
35.322 VFK	440271	19.372 U,19.372 ULL	440271	10.220 FOC,10.220 FOCL	440271
35.322 VK	440271	19.422 U,19.422 ULL	440275	10.220 FOC,10.220 FOCL	440275
35.322 VK	440275	24.322 UNL,24.322 UNLL	440275	10.223 LAEC	440271
35.332 VF	440271	24.362 UNL,24.362 UNLL	440275	10.223 LAEC	440275
35.332 VF	440275	24.372 UNL,24.372 UNLL	440275	10.223 LC,10.223 LLC	440271
35.332 VFK	440271	24.422 UNL,24.422 UNLL	440275	10.223 LC,10.223 LLC	440275
35.332 VFK	440275	25.322 UNL,25.322 UNLL	440275	10.223 LK	440271
35.342 VF	440271	25.372 UNL,25.372 UNLL	440275	10.223 LK	440275
35.342 VF	440275	25.422 UNL,25.422 UNLL	440275	10.223 LLS	440271
35.342 VFK	440271	26.322 UNL,26.322 UNLL	440275	10.223 LLS	440275
35.342 VFK	440275	26.372 UNL,26.372 UNLL	440275	10.224 LAC, LAEC, LARC, LAERC	440271
35.362 VF	440271	26.422 UNL,26.422 UNLL	440275	10.224 LAC, LAEC, LARC, LAERC	440275
35.362 VF	440275			10.224 LAEK, LAEK-L, LAERK, LAERK-L,...	440271
35.362 VFK	440271	HOCL		10.224 LC,10.224 LLC, LRC, LLRC	440271
35.362 VFK	440275	10.150 HOCL	440275	10.224 LC,10.224 LLC, LRC, LLRC	440275
35.372 VF	440271	10.190 HOCL	440275	10.224 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	440271
35.372 VF	440275	11.150 HOCL	440275	10.224 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	440275
35.372 VFK	440271	11.190 HOCL	440275	10.224 LLS, LLRS	440271
35.372 VFK	440275	12.220 HOCL/R-NL	440275	10.224 LLS, LLRS	440275
35.402 VF	440271	12.240 HOCL-NL	440275	10.225 LAC, LAEC, LARC, LAERC	440271
35.402 VF	440275	13.220 HOCL/R	440275	10.225 LAC, LAEC, LARC, LAERC	440275
35.402 VFK	440271	14.220 HOCL/R-NL	440275	10.225 LAE-GT, LAE-LF	440275
35.402 VFK	440275	14.240 HOCL-NL	440275	10.225 LAEK, LAEK-L, LAERK, LAERK-L,...	440271
35.422 VF	440271	14.250 HOCL-NL	440275	10.225 LC, 10.225 LLC, LRC, LLRC	440275
35.422 VF	440275	14.280 HOCL	440275	10.225 LC, 10.225 LLC, LRC, LLRC	440271
35.422 VFK	440271	14.290 HOCL-NL	440275	10.225 LC, 10.225 LLC, LRC, LLRC	440275
35.422 VFK	440275	16.290 HOC, HOCL/R	440275	10.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	440271
40.372 DF	440271	16.360 HOCL/R	440275	10.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	440275
40.372 DF	440275	16.372 HOCL	440275	10.225 LLS, LLRS	440271
40.372 DFA	440271	18.220 HOCL/R-NL, HOCL/SKD	440275	10.225 LLS, LLRS	440275
40.372 DFA	440275	18.240 HOCL-NL	440275	12.185 LC, LLC	440271
40.402 DF	440271	18.250 HOCL-NL, HOCL-SKD	440275	12.225 LC, LLC	440271
40.402 DF	440275	18.280 HOCL-NL	440275	8.103 LC, 8.103 LLC	440271
40.402 DFA	440271	18.290 HOCL-NL	440275	8.103 LC, 8.103 LLC	440275
40.402 DFA	440275	18.310 HOCL-NL	440275	8.103 LK	440271
40.422 DF	440271	18.310 HOCL/R	440275	8.103 LK	440275
40.422 DF	440275	18.320 HOCL-NL	440275	8.113 LC, 8.113 LLC	440271
40.422 DFA	440271	18.360 HOCL	440275	8.113 LC, 8.113 LLC	440275
40.422 DFA	440275			8.113 LC,8.113 LLC, LRC, LLRC	440271
40.462 DFA	440271	L 2000		8.113 LC,8.113 LLC, LRC, LLRC	440275
40.502 DFA	440271	10.145 LC,10.145 LLC, LRC, LLRC	440271	8.113 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	440271
41.262 VF	440271	10.145 LC,10.145 LLC, LRC, LLRC	440275	8.113 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	440275
41.262 VF	440275	10.145 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	440271	8.145 L-LF	440275
41.262 VFK	440271	10.145 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	440275	8.145 LA-LF, LAE-LF	440275
41.262 VFK	440275	10.145 LLS, LLRS	440271	8.145 LC, LLC, LLRC, LRC	440271
41.272 VF	440271	10.145 LLS, LLRS	440275	8.145 LC, LLC, LLRC, LRC	440275
41.272 VF	440275	10.150 FOC	440271	8.145 LK, LRK, L-KI, LRK-L, LK-L, LR-KILK	440271
41.292 VF	440271	10.153 LAEK	440271	8.145 LK, LRK, L-KI, LRK-L, LK-L, LR-KILK	440275
41.292 VF	440275	10.153 LC,10.153 LLC	440271	8.145 LLS, LLRS	440271

**ERA***Devioguida**Steering column switches***Applicazioni veicolari - Vehicles applications**

8.145 LLS, LLRS	440275	9.153 LC,9.153 LLC	440271	12.224, 12.225, LK, LRK	440271
8.145, LA-LF LAE-LF	440275	9.153 LC,9.153 LLC	440275	12.224, 12.225, LK, LRK	440275
8.150 FOC,8.150 FOCL	440271	9.153 LK	440271	12.225 LC, LLC, LLLC, LRC, LLRC	440275
8.150 FOC,8.150 FOCL	440275	9.153 LK	440275	12.255 LC, LLC, LLLC, LLRC, LRC	440275
8.153 LAEC	440271	9.153 LLS	440271	12.255 LK, LRK	440275
8.153 LAEK	440271	9.153 LLS	440275	12.285 LC, LLC, LLLC, LLRC, LRC	440275
8.153 LC,8.153 LLC	440271	9.155 L, LC, LLC, LRC, LLRC	440275	12.285 LK, LRK	440275
8.153 LC,8.153 LLC	440275	9.155 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	440275	14.163 LC, LLC, LRC, LLRC	440271
8.153 LK	440271	9.155 LLS, LLRS	440275	14.163 LK, LRK	440271
8.153 LK	440275	9.163 LC	440271	14.185 LC, LLC, LRC, LLRC	440275
8.153 LLS	440271	9.163 LC,9.163 LLC, LRC, LLRC	440271	14.185 LK, LRK	440275
8.153 LLS	440275	9.163 LC,9.163 LLC, LRC, LLRC	440275	14.224 LAC, LARC	440271
8.155 L, LR, LC, LLC, LRC, LLRC, L-LF	440275	9.163 LK	440271	14.224 LAC, LARC	440275
8.155 L-LF	440275	9.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	440271	14.224 LAK, LARK, LAK-L	440271
8.155 LC, LLC, LRC, LLRC	440275	9.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	440275	14.224 LAK, LARK, LAK-L	440275
8.155 LK, L-KI, LR-KI, LRK-L, LK-L	440275	9.163 LLS, LLRS	440271	14.224 LC, LLC, LLLC, LRC, LLRC, LLLRC	440271
8.155 LK, LRK	440275	9.163 LLS, LLRS	440275	14.224 LC, LLC, LLLC, LRC, LLRC, LLLRC	440275
8.155 LLS, LLRS	440275	9.185 LC,9.185 LLC, LRC, LLRC	440271	14.224 LK, LRK	440271
8.163 L-LF	440275	9.185 LC,9.185 LLC, LRC, LLRC	440275	14.224 LK, LRK	440275
8.163 LA-LF, LAE-LF	440275	9.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	440271	14.224, 14.225, LA-LF	440275
8.163 LAC, LAEC, LARC, LAERC	440275	9.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	440275	14.225 LAC, LARC,	440271
8.163 LAC, LAEC, LARC, LAERC, LA-LF,...	440271	9.185 LLS, LLRS	440271	14.225 LAC, LARC,	440275
8.163 LAC, LAEC, LARC, LAERC, LA-LF,...	440275	9.185 LLS, LLRS	440275	14.225 LAK, LARK, LAK-L,	440271
8.163 LAEC	440271	9.223 LC,9.223 LLC	440271	14.225 LAK, LARK, LAK-L,	440275
8.163 LC, LLC, LLRC, LRC	440271	9.223 LC,9.223 LLC	440275	14.225 LC, LLC, LLLC, LRC, LLRC, LLLRC	440271
8.163 LC,8.163 LLC	440271	9.223 LK	440271	14.225 LC, LLC, LLLC, LRC, LLRC, LLLRC	440275
8.163 LC,8.163 LLC	440275	9.223 LLS	440271	14.225 LK, LRK	440271
8.163 LC,8.163 LLC, LRC, LLRC, L-LF	440271	9.223 LLS	440275	14.225 LK, LRK	440275
8.163 LC,8.163 LLC, LRC, LLRC, L-LF	440275	9.224 LC,9.224 LLC, LRC, LLRC	440271	14.255 LA-LF	440275
8.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	440271	9.224 LC,9.224 LLC, LRC, LLRC	440275	14.255 LAC, LARC	440275
8.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	440275	9.224 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	440271	14.255 LAK, LARK, LAK-L	440275
8.163 LLS, LLRS	440271	9.224 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	440275	14.255 LC, LLC, LLLC, LRC, LLRC, LLLRC	440271
8.163 LLS, LLRS	440275	9.224 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	440271	14.255 LC, LLC, LLLC, LRC, LLRC, LLLRC	440275
8.185 L-LF	440275	9.224 LLS, LLRS	440271	14.255 LC, LLC, LLLC, LRC, LLRC, LLLRC	440275
8.185 LA-LF, LAE-LF	440275	9.224 LLS, LLRS	440275	14.255 LK, LRK	440275
8.185 LAC, LAEC, LARC, LAERC, LA-LF,...	440271	9.225 LC,9.225 LLC, LRC, LLRC	440271	14.263, 14.264 LAC, LARC	440271
8.185 LAC, LAEC, LARC, LAERC, LA-LF,...	440275	9.225 LC,9.225 LLC, LRC, LLRC	440275	14.263, 14.264 LAC, LARC	440275
8.185 LAEK, LAEK-L, LAERK, LAERK-L,...	440271	9.225 LK, L-KI, LRK, LR-KI, LRK-KI, LK-L	440271	14.263, 14.264 LAK, LARK, LAK-L	440271
8.185 LC, LLC, LRC, LLRC	440271	9.225 LLS, LLRS	440271	14.263, 14.264 LAK, LARK, LAK-L	440275
8.185 LC, LLC, LRC, LLRC	440275	9.225 LLS, LLRS	440275	14.263, 14.264 LC, LLC, LLLC, LRC, LLR...	440271
8.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	440271	LION S CITY		14.263, 14.264 LC, LLC, LLLC, LRC, LLR...	440275
8.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	440275	A 20	440275	14.263, 14.264 LK, LRK	440271
8.185 LLS, LLRS	440271	A 21	440275	14.263, 14.264 LK, LRK	440275
8.185 LLS, LLRS	440275	A 22	440275	14.264 LA-LF	440275
8.220 FOC,8.220 FOCL	440271	A 35	440275	14.284 LC, LLC, LLLC, LRC, LLRC, LLLRC	440271
8.220 FOC,8.220 FOCL	440275	A 37	440275	14.284 LC, LLC, LLLC, LRC, LLRC, LLLRC	440275
8.223 LAEC	440271	A 66	440275	14.284, 14.285, LA-LF	440271
8.223 LAEC	440275	LION S COACH		14.284, 14.285, LA-LF	440275
8.223 LC,8.223 LLC	440271	FRH 352,RH 353	440275	14.284, 14.285, LAC, LARC	440271
8.223 LC,8.223 LLC	440275	FRH 352,RH 353	440276	14.284, 14.285, LAC, LARC	440275
8.223 LK	440271	FRH 402,RH 403	440275	14.284, 14.285, LAK, LARK, LAK-L	440271
8.223 LLS	440271	FRH 402,RH 403	440276	14.284, 14.285, LAK, LARK, LAK-L	440275
8.223 LLS	440275	RH 403	440275	14.284, 14.285, LK, LRK	440271
8.224 LAC, LAEC, LARC, LAERC	440271	RH 413	440276	14.285 LC, LLC, LLLC, LRC, LLRC, LLLRC,	440271
8.224 LAC, LAEC, LARC, LAERC	440275	RH 463, RHC 464	440275	14.285 LC, LLC, LLLC, LRC, LLRC, LLLRC,	440275
8.224 LAK, LAEK, LARK, LAERK	440271	RH 463, RHC 464	440276	15.163 LC, LLC, LLLC, LLLRC, LLRC, LRC	440271
8.224 LC, LLC, LRC, LLRC	440275	RHC 414	440275	15.163 LK, LRK, LK-L	440271
8.224 LC,8.224 LLC, LRC, LLRC	440271	RHC 414	440276	15.185 LC, LLC, LLLC, LLLRC, LLRC, LRC	440275
8.224 LC,8.224 LLC, LRC, LLRC	440275	LION S STAR		15.185 LK, LRK, LK-L	440275
8.224 LK, LRK, L-KI, LR-KI	440271	FRH 352,RH 353	440275	15.224 LC, LLC, LLLC, LRC, LLRC, LLLRC	440271
8.224 LLS, LLRS	440271	FRH 402,RH 403	440275	15.224 LC, LLC, LLLC, LRC, LLRC, LLLRC	440275
8.224 LLS, LLRS	440275	FRH 422	440275	15.224 LK, LRK, LK-L	440271
8.225 LAC, LAEC, LARC, LAERC	440271	RH 414, RHS 414	440276	15.224 LK, LRK, LK-L	440275
8.225 LAC, LAEC, LARC, LAERC	440275	RH 464, RHS 464	440276	15.225 LC, LLC, LLLC, LRC, LLRC, LLLRC,	440271
8.225 LAEK, LAEK-L, LAERK, LAERK-L,...	440271	M 2000 L		15.225 LC, LLC, LLLC, LRC, LLRC, LLLRC,	440275
8.225 LC,8.225 LLC, LRC, LLRC	440271	12.145 LC, LLC, LRC, LLRC	440275	15.225 LK, LRK, LK-L,	440275
8.225 LC,8.225 LLC, LRC, LLRC	440275	12.145 LK, LRK	440275	15.255 LC, LLC, LLLC, LRC, LLRC, LLLRC,	440271
8.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	440271	12.163 LC, LLC, LRC, LLRC	440271	15.255 LC, LLC, LLLC, LRC, LLRC, LLLRC,	440275
8.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	440275	12.163 LK, LRK	440271	15.255 LK, LRK, LK-L,	440271
8.225 LLS, LLRS	440271	12.185 LC, LLC, LRC, LLRC	440275	15.255 LK, LRK, LK-L,	440275
8.225 LLS, LLRS	440275	12.185 LK, LRK	440275	15.263, 15.264 LC, LLC, LLLC, LRC, LLRC...	440271
9.145 LC,9.145 LLC, LRC, LLRC	440271	12.224 LC, LLC, LRC, LLRC	440271	15.263, 15.264 LC, LLC, LLLC, LRC, LLRC...	440275
9.145 LC,9.145 LLC, LRC, LLRC	440275	12.224 LC, LLC, LRC, LLRC	440275	15.263, 15.264 LK, LRK, LK-L	440271
9.145 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	440271			15.263, 15.264 LK, LRK, LK-L	440275
9.145 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	440275			15.284 LC, LLC, LLLC, LRC, LLRC, LLLRC	440271
9.145 LLS, LLRS	440271				
9.145 LLS, LLRS	440275				



ERA

Devioguida

Steering column switches

Applicazioni veicolari - Vehicles applications

Table with 3 columns: Part description, Part number, and Part number. Rows include various vehicle models and their corresponding steering column switch part numbers, such as 15.284 LC, LLC, LLLC, LRC, LLRC, LLLRC 440275 and 12.152 F, 12.152 FL 440271.

**ERA***Devioguida**Steering column switches*

Applicazioni veicolari - Vehicles applications

17.192 F,17.192 FL	440275	NL 312	440271	19.430	440276
17.192 FA	440271	NL 312	440275	19.440	440276
17.192 FAK	440271	NL 312	440276	19.460	440276
17.192 FK	440271	NL 313	440275	19.480	440276
17.192 FK	440275	NL 313	440276	24.350, 24.360	440276
17.192 FS,17.192 FLS	440271	NL 323	440276	24.360	440276
17.222 FA	440271			24.390, 24.400	440276
17.222 FAK	440271	NM		24.410	440276
17.232 F,17.232 FL	440271	NM 152	440271	24.430, 24.440	440276
17.232 F,17.232 FL	440275	NM 152	440275	24.460	440276
17.232 FA	440271	NM 182, NM 192	440275	24.480	440275
17.232 FA	440275	NM 222, NM 223	440271	24.480	440276
17.232 FAK	440271	NM 222, NM 223	440275	24.510	440276
17.232 FAK	440275	NM 223	440275	24.530	440275
17.232 FK	440271			24.530	440276
17.232 FK	440275	NÜ		24.540	440276
17.232 FS,17.232 FLS	440271	NÜ 263	440275	26.280	440276
17.232 FS,17.232 FLS	440275	NÜ 263	440276	26.310	440275
17.272 FLS	440271	NÜ 313	440275	26.310	440276
18.192 F,18.192 FL,18.192 FLL	440271	NÜ 313	440276	26.310, 26.320	440276
18.192 FK	440271	NÜ 313 15M	440276	26.320	440276
18.222 F,18.222 FL,18.222 FLL	440271	NÜ 353 15M	440276	26.330	440276
18.222 FK	440271			26.350	440276
18.232 F,18.232 FL,18.232 FLL	440271	SL II		26.350, 26.360	440276
18.232 FK	440271	SL 283	440275	26.360	440275
18.262 F,18.262 FL,18.262 FLL	440271	SL 353	440275	26.360	440276
18.262 FK	440271	SL 363	440275	26.390	440276
18.272 F,18.272 FL,18.272 FLL	440271			26.390, 26.400	440276
18.272 FK	440271	SM		26.400	440276
24.192 FNL,24.192 FNLL,24.192 FVL	440271	SM 152	440275	26.410	440275
24.192 FNL,24.192 FNLL,24.192 FVL	440275	SM 182,SM 192	440275	26.410	440276
24.222 FNL,24.222 FNLL,24.222 FVL	440271			26.410	440276
24.222 FNL,24.222 FNLL,24.222 FVL	440275	SÜ		26.430	440276
24.232 FNL	440271	SÜ 243	440275	26.430, 26.440	440276
24.232 FNL	440275	SÜ 263	440275	26.440	440276
24.232 FNL,24.232 FNLL,24.232 FVL	440271	SÜ 273	440275	26.460	440275
24.262 FNL,24.262 FNLL,24.262 FVL	440271	SÜ 283	440275	26.460	440276
24.262 FNL,24.262 FNLL,24.262 FVL	440275	SÜ 293	440275	26.480	440275
24.272 FNL,24.272 FNLL,24.272 FVL	440271	SÜ 313	440275	26.480	440276
24.272 FNL,24.272 FVL	440271	SÜ 320	440275	26.510	440275
		SÜ 353	440275	26.510	440276
		SÜ 360	440275	26.530	440275
				26.530	440276
				26.540	440276
NG		TGA		27.440	440276
NG 262	440271	18.310	440275	28.310	440276
NG 262	440275	18.310	440276	28.310, 28.320	440276
NG 262, NG 263	440271	18.310, 18.320	440275	28.320	440276
NG 262, NG 263	440276	18.310, 18.320	440276	28.350	440276
NG 262, NG 272	440271	18.350	440276	28.350, 28.360	440276
NG 262, NG 272	440275	18.350, 18.360	440276	28.360	440276
NG 312	440271	18.360	440275	28.390	440276
NG 312	440275	18.360	440276	28.390	440276
NG 312, NG 313	440271	18.360	440276	28.390, 28.400	440276
NG 312, NG 313	440275	18.390	440276	28.400	440276
NG 312, NG 313	440276	18.390, 18.400	440276	28.410	440276
NG 313	440276	18.400	440276	28.410	440276
NG 323	440276	18.410	440275	28.430	440276
NG 353	440276	18.410	440276	28.430, 28.440	440276
NG 363	440276	18.410, 18.420	440275	28.440	440276
		18.410, 18.420	440276	28.460	440276
NL		18.410, 18.420	440276	28.480	440276
NL 202	440276	18.430	440276	28.480	440276
NL 202, NL 222, NL 223	440271	18.430, 18.440	440276	28.510	440276
NL 202, NL 222, NL 223	440275	18.440	440276	28.530	440276
NL 202, NL 222, NL 223	440276	18.460	440275	28.540	440276
NL 202, NL 262, NL 263	440271	18.460	440276	32.310	440275
NL 202, NL 262, NL 263	440275	18.480	440275	32.310	440276
NL 202, NL 262, NL 263	440276	18.480	440276	32.350, 32.360	440276
NL 243	440276	18.510	440275	32.360	440275
NL 262	440271	18.510	440276	32.360	440276
NL 262	440275	18.530	440276	32.390, 32.400	440276
NL 262	440276	18.530	440275	32.410	440275
NL 262, NL 263	440271	18.540	440276	32.410	440276
NL 262, NL 263	440275	19.350	440276	32.430, 32.440	440276
NL 262, NL 263	440276	19.360	440276	32.460	440275
NL 262, NL 263	440276	19.390	440276	32.460	440276
NL 273	440276	19.400	440276	32.480	440275
NL 283	440276	19.410	440276	32.480	440276
				33.350	440276

**ERA***Devioguida**Steering column switches*

Applicazioni veicolari - Vehicles applications

3346 B	440058	C 180	440708	CABRIOLET	
3346 S	440058	C 180 Kompressor	440708	300 CE-24	440119
3348	440058	C 180 T	440112		
3348 AK	440058	C 180 T	440122	CLK	
3348 AS	440058	C 200	440112	200	440122
3348 B	440058	C 200	440122	200	440299
3348 S	440058	C 200 CDI	440112	200 CGI	440708
3350, 3351	440058	C 200 CDI	440122	200 Kompressor	440122
3351 AK	440058	C 200 CDI	440708	200 Kompressor	440299
3351 AS	440058	C 200 CGI Kompressor	440708	200 Kompressor	440708
3351 S	440058	C 200 D	440112	230 Kompressor	440122
3354, 3355	440058	C 200 D	440122	230 Kompressor	440299
3355 AS	440058	C 200 Kompressor	440112	240	440708
3355 S	440058	C 200 Kompressor	440122	270 CDI	440708
4140 AK	440058	C 200 Kompressor	440708	320	440122
4140 K	440058	C 200 Kompressor	440112	320	440299
4141 K	440058	C 200 T	440122	320	440708
4144 K	440058	C 200 T CDI	440112	430	440122
4146 K	440058	C 200 T CDI	440122	430	440299
4148 K	440058	C 200 T D	440112	500	440708
4151 K	440058	C 200 T D	440122	55 AMG	440299
		C 200 T Kompressor	440112	55 AMG	440708
ATEGO		C 200 T Kompressor	440122	CLK 200 Kompressor	440708
2523 L	440058	C 220	440112	CLK 240	440708
2528 L	440058	C 220	440122	CLK 320	440708
2628	440058	C 220 CDI	440112	CLK 500	440708
2628 B	440058	C 220 CDI	440122	CLK 55 AMG	440708
2628 K	440058	C 220 D	440112		
		C 220 D	440122	COUPE	
AXOR		C 220 D	440122	220 CE	440116
1823	440058	C 220 T CDI	440112	220 CE	440119
1823 K	440058	C 220 T CDI	440122	230 C	440300
1835 LS	440058	C 220 T D	440112	230 CE	440119
1840 LS	440058	C 220 T D	440122	230 CE	440300
1843 LS	440058	C 230	440112	280 C	440300
2523	440058	C 230	440122	280 CE	440300
2528	440058	C 230	440708	300 CE	440119
2535 LS	440058	C 230 Kompressor	440112	300 CE-24	440119
2540 LS	440058	C 230 Kompressor	440122	320 CE	440116
2543 LS	440058	C 230 Kompressor	440708	320 CE	440119
2623 L	440058	C 230 T	440112		
2628 B	440058	C 230 T	440122	E-CLASS	
2628 K	440058	C 230 T Kompressor	440112	E 200	440110
2628 L	440058	C 230 T Kompressor	440122	E 200	440113
3228 C	440058	C 240	440112	E 200	440116
		C 240	440122	E 200	440119
		C 240	440708	E 200	440122
		C 240 4-matic	440708	E 200	440299
		C 240 T	440112	E 200 CDI	440110
		C 240 T	440122	E 200 CDI	440122
		C 250 D	440112	E 200 CDI	440299
		C 250 D	440122	E 200 D	440110
		C 250 T Turbo-D	440112	E 200 D	440116
		C 250 T Turbo-D	440122	E 200 D	440119
		C 250 Turbo-D	440112	E 200 D	440122
		C 250 Turbo-D	440122	E 200 D	440299
		C 270 CDI	440708	E 200 Kompressor	440122
		C 280	440112	E 200 Kompressor	440299
		C 280	440122	E 200 T	440110
		C 280	440708	E 200 T	440116
		C 280 4-matic	440708	E 200 T	440119
		C 280 T	440112	E 200 T	440122
		C 280 T	440122	E 200 T	440299
		C 30 CDI AMG	440708	E 200 T Kompressor	440122
		C 32 AMG Kompressor	440708	E 200 T Kompressor	440299
		C 320	440708	E 220	440116
		C 320 4-matic	440708	E 220	440119
		C 320 CDI	440708	E 220 CDI	440110
		C 350	440708	E 220 CDI	440122
		C 350 4-matic	440708	E 220 CDI	440299
		C 36 AMG	440112	E 220 D	440110
		C 36 AMG	440122	E 220 D	440113
		C 43 AMG	440112	E 220 D	440122
		C 43 AMG	440122	E 220 D	440299
		C 55 AMG	440708	E 220 T	440116
				E 220 T	440119

**ERA***Devioguida**Steering column switches*

Applicazioni veicolari - Vehicles applications

E 220 T CDI	440110	E 320	440113	280 TE	440119
E 220 T CDI	440299	E 320	440116	280 TE	440300
E 230	440110	E 320	440119	300 T D	440119
E 230	440113	E 320	440122	300 T D	440300
E 230	440122	E 320	440299	300 T Turbo-D	440116
E 230	440299	E 320 4-matic	440122	300 T Turbo-D	440119
E 230 T	440110	E 320 4-matic	440299	300 T Turbo-D	440300
E 230 T	440122	E 320 CDI	440299	300 T Turbo-D 4-matic	440116
E 230 T	440299	E 320 T	440116	300 T Turbo-D 4-matic	440119
E 240	440122	E 320 T	440119	300 TE	440119
E 240	440299	E 320 T	440122	300 TE 4-matic	440119
E 240 T	440122	E 320 T	440299	300 TE-24	440119
E 240 T	440299	E 320 T 4-matic	440122	320 TE	440116
E 250 D	440110	E 320 T 4-matic	440299	320 TE	440119
E 250 D	440113	E 320 T CDI	440299		
E 250 D	440116	E 36 AMG	440116	NG	
E 250 D	440119	E 36 AMG	440119	1222	440346
E 250 D	440122	E 36 T AMG	440116	1222 A	440346
E 250 D	440299	E 36 T AMG	440119	1222 AF	440346
E 250 T D	440110	E 420	440110	1222 F	440346
E 250 T D	440122	E 420	440116	1222 S	440346
E 250 T D	440299	E 420	440119	1414	440346
E 250 T Turbo-D	440122	E 420	440299	1414 K	440346
E 250 T Turbo-D	440299	E 420 T	440110	1417 C	440346
E 250 TD	440116	E 420 T	440299	1417 CAK	440346
E 250 TD	440119	E 430	440122	1417 CK	440346
E 250 Turbo D	440116	E 430	440299	1419 C,1419 CL	440346
E 250 Turbo D	440116	E 430 4-matic	440299	1420,1420 L	440346
E 250 Turbo-D	440119	E 430 T	440122	1422 F	440346
E 250 Turbo-D	440119	E 430 T	440299	1422 S, 1422 LS	440346
E 250 Turbo-D	440122	E 430 T 4-matic	440299	1422,1422 L	440346
E 250 Turbo-D	440299	E 50 AMG	440110	1425 S,1425 LS	440346
E 270 CDI	440299	E 50 AMG	440299	1614	440346
E 270 T CDI	440299	E 500	440116	1614 K	440346
E 280	440110	E 500	440119	1617 C,1617 CL	440346
E 280	440116	E 55 AMG	440122	1617 CAK	440346
E 280	440119	E 55 AMG	440299	1617 CK	440346
E 280	440122	E 55 AMG 4-matic	440299	1617 CS	440346
E 280	440299	E 55 T AMG	440122	1619 C,1619 CL	440346
E 280 4-matic	440122	E 55 T AMG	440299	1620,1620 L	440346
E 280 4-matic	440299	E 55 T AMG 4-matic	440299	1622 AK	440346
E 280 T	440116	E 60 AMG	440116	1622 K	440346
E 280 T	440119	E 60 AMG	440119	1622 S	440346
E 280 T	440299			1622,1622 L	440346
E 280 T 4-matic	440122	G-CLASS		1625 AK	440346
E 280 T 4-matic	440299	230 G	440300	1625 K	440346
E 290 T Turbo-D	440110	230 GE	440300	1625 S,1625 LS	440346
E 290 T Turbo-D	440122	240 GD	440300	1625,1625 L	440346
E 290 T Turbo-D	440299	250 GD	440300	1628 S,1628 LS	440346
E 290 Turbo-D	440110	280 GE	440300	1628,1628 L	440346
E 290 Turbo-D	440122	300 GD	440300	1633 S,1633 LS	440346
E 290 Turbo-D	440299	350 Turbo GD	440112	1633,1633 L	440346
E 300 4-matic	440116	G 290 TD	440112	1635 K	440346
E 300 4-matic	440119	G 300 TD	440112	1635 S,1635 LS	440346
E 300 D	440110	G 320	440112	1635,1635 L	440346
E 300 D	440113	G 500	440112	1636 S,1636 LS	440346
E 300 D	440116	G 55 AMG	440112	1636,1636 L	440346
E 300 D	440119			1638	440346
E 300 D	440299	KOMBI		1638 S,1638 LS	440346
E 300 T 4-matic	440116	200 T	440119	1644	440346
E 300 T 4-matic	440119	200 T	440300	1644 S,1644 LS	440346
E 300 T Turbo-D	440116	200 T D	440119	1922	440346
E 300 T Turbo-D	440119	200 TE	440116	1922 AK	440346
E 300 T Turbo-D	440122	200 TE	440119	1922 K	440346
E 300 T Turbo-D	440299	220 TE	440116	1922 S	440346
E 300 T Turbo-D 4-matic	440116	220 TE	440119	1928 A	440346
E 300 T Turbo-D 4-matic	440119	230 T	440300	1928 AK	440346
E 300 TD	440116	230 TE	440119	1928 AS	440346
E 300 TD	440119	230 TE	440300	1928 K	440346
E 300 Turbo-D	440116	230 TE Cat	440119	1928 S,1928 LS	440346
E 300 Turbo-D	440119	240 T D	440300	1928,1928 L	440346
E 300 Turbo-D	440122	250 T	440300	1933 S,1933 LS	440346
E 300 Turbo-D	440299	250 T D	440119	1935	440346
E 300 Turbo-D 4-matic	440116	250 TD Turbo	440116	1935 AK	440346
E 300 Turbo-D 4-matic	440119	250 TD Turbo	440119	1935 S,1935 LS	440346
E 320	440110	280 TE	440116	1936	440346

**ERA***Devioguida**Steering column switches*

Applicazioni veicolari - Vehicles applications

1936 AK	440346	O 408		280 E	440119
1936 AS	440346	O 408	440347	280 E	440300
1936 K	440346			300 D	440119
1936 S,1936 LS	440346	S-CLASS		300 D	440300
1938	440346	260 SE	440121	300 D 4-matic	440119
1938 S,1938 LS	440346	280 S	440121	300 E	440119
1944	440346	280 S	440300	300 E 4-matic	440119
1944 S,1944 LS	440346	280 SE, SEL	440121	300 E-24	440119
2025 S	440346	280 SE,SEL	440300	300 TD SD	440104
2028 LS	440346	300 SE 2.8	440104	300 Turbo-D	440116
2033 LS	440346	300 SE 2.8	440109	300 Turbo-D	440119
2035 S,2035 LS	440346	300 SE, SEL	440121	300 Turbo-D 4-matic	440119
2036 LS	440346	300 SE, SEL/S320	440104	320 E	440116
2219 C,2219 CL	440346	300 SE, SEL/S320	440109	320 E	440119
2220,2220 L	440346	350 SE,SEL	440300	400 E 4.2	440116
2222	440346	380 SE, SEL	440121	400 E 4.2	440119
2222 B	440346	380 SEC	440121	500 E	440116
2222 K	440346	400 SE, SEL/S420	440104	500 E	440119
2222,2222 L	440346	400 SE, SEL/S420	440109	500 E AMG 6.0	440119
2225	440346	420 SE, SEL	440121		
2225 B	440346	420 SEC	440121	SK	
2228	440346	450 SE,SEL	440300	3233 B	440346
2228 S	440346	450 SEL 6.9	440300	3234 B	440346
2228,2228 L	440346	500 SE, SEL	440104	3235	440346
2233	440346	500 SE, SEL	440109	3235 K	440346
2233 S	440346	500 SE, SEL	440121	3535 B	440346
2233,2233 L	440346	500 SE, SEL Cat	440121	3535 K	440346
2236	440346	500 SEC	440121		
2236 S	440346	500 SEC Cat	440121	SL	
2238 S	440346	560 SE, SEL	440121	280 SL	440300
2628 A	440346	560 SEC	440121	280 SLC	440300
2628 B	440346	600 SE, SEL	440104	300 SL	440300
2628 K	440346	600 SE, SEL	440109	350 SL	440300
2628 S	440346	S 280	440104	350 SLC	440300
2633	440346	S 280	440109	380 SL	440300
2633 S	440346	S 300 Turbo-D	440104	380 SLC	440300
2636	440346	S 300 Turbo-D	440109	420 SL	440300
2636 A	440346	S 350 Turbo-D	440104	450 SL	440300
2636 AK	440346	S 350 Turbo-D	440109	450 SLC	440300
2636 AS	440346	S 420	440104	450 SLC 5.0	440300
2636 K	440346	S 420	440109	500 SL	440300
2636 S	440346	S 500	440104		
2638 S	440346	S 500	440109	SPRINTER	
2644 S	440346	S 600	440104	408 CDI	440395
3025 K	440346	S 600	440109	408 CDI	440396
3028 B	440346	SEC/CL 420	440104	408 CDI	440397
3028 K	440346	SEC/CL 420	440109	408 D	440395
3228 B	440346	SEC/CL 500	440104	408 D	440396
3228 K	440346	SEC/CL 500	440109	408 D	440397
3250 A	440346	SEC/CL 600	440104	410 D	440395
3250 AF	440346	SEC/CL 600	440109	410 D	440396
3328 K	440346			410 D	440397
3333	440346	SALOON		410 D 4x4	440395
3333 B	440346	200	440119	410 D 4x4	440396
3333 K	440346	200	440300	410 D 4x4	440397
3336	440346	200 D	440116	411 CDI	440395
3336 K	440346	200 D	440119	411 CDI	440396
3336 S	440346	200 D	440300	411 CDI	440397
3528 B	440346	200 E	440116	411 CDI 4x4	440395
3528 K	440346	200 E	440119	411 CDI 4x4	440396
3535 AK	440346	220 d	440300	411 CDI 4x4	440397
3535 K	440346	220 E	440116	412 D	440395
3850 A	440346	220 E	440119	412 D	440396
		230	440300	412 D	440397
O 404		230 E	440119	412 D 4x4	440395
O 404	440346	230 E	440300	412 D 4x4	440396
		230 E Cat	440119	412 D 4x4	440397
O 405		240 D	440300	413 CDI	440395
O 405 G,O 405 GN,O 405 GTD	440347	250	440300	413 CDI	440396
O 405 G,O 405 GN,O 405 GTD,O 405 GN...	440347	250 D	440119	413 CDI	440397
O 405 G,O 405 GTD	440347	250 Turbo-D	440116	413 CDI 4x4	440395
O 405 ST,O 405 N	440347	250 Turbo-D	440119	413 CDI 4x4	440396
		260 E	440119	413 CDI 4x4	440397
O 407		260 E 4-matic	440119	414	440395
O 407	440347	280	440300	414	440396
		280 E	440116	414	440397

**ERA***Devioguida**Steering column switches***Applicazioni veicolari - Vehicles applications**

414 4x4	440395	314 4x4	440395	110 TD 2.3	440396
414 4x4	440396	314 4x4	440396	110 TD 2.3	440397
414 4x4	440397	314 4x4	440397	112 CDI 2.2	440395
416 CDI	440395	314 NGT	440396	112 CDI 2.2	440396
416 CDI	440396	314 NGT	440397	112 CDI 2.2	440397
416 CDI	440397	316 CDI	440395	113 2.0	440395
416 CDI 4x4	440395	316 CDI	440396	113 2.0	440396
416 CDI 4x4	440396	316 CDI	440397	113 2.0	440397
416 CDI 4x4	440397	316 CDI 4x4	440395	114 2.3	440395
		316 CDI 4x4	440396	114 2.3	440396
		316 CDI 4x4	440397	114 2.3	440397
SPRINTER 2-t		SPRINTER 5-t		NISSAN	
208 CDI	440395	616 CDI	440397	INTERSTAR	
208 CDI	440396			dCi 100	440559
208 CDI	440397			dCi 100	440614
208 D	440395	UNIMOG		dCi 120	440559
208 D	440396	U 1300,U 1300L	440058	dCi 120	440614
208 D	440397	U 1350L	440058	dCi 140	440559
210 D	440395	U 1550L	440058	dCi 150	440559
210 D	440397	U 1700, U 1700 L	440058	dCi 150	440614
211 CDI	440395	U 1700T	440058	dCi 80	440559
211 CDI	440396	U 1750,U 1750L	440058	dCi 90	440559
211 CDI	440397	U 1800	440058		
212 D	440395	U 1800T	440058	KUBISTAR	
212 D	440396	U 1850,U 1850L	440058	1.2	440579
212 D	440397	U 2100	440058	1.2	440634
213 CDI	440395	U 2100T	440058	1.2	440722
213 CDI	440396	U 2150	440058	1.2 16V	440579
213 CDI	440397	U 2150,U 2150L	440058	1.2 16V	440634
214	440395	U 2400	440058	1.2 16V	440722
214	440396	U 2400TG	440058	1.5 dCi	440579
214	440397	U 2450,U 2450L	440058	1.5 dCi	440634
214 NGT	440396	U 2450L	440058	1.5 dCi	440722
214 NGT	440397	U 3000	440058	1.6 16V	440579
216 CDI	440395	U 5000	440058	1.6 16V	440634
216 CDI	440396			1.6 16V	440722
216 CDI	440397				
SPRINTER 3-t		V-CLASS		MICRA	
308 CDI	440395	V 200	440395	1.0 i 16V	440382
308 CDI	440396	V 200	440396	1.3 i 16V	440382
308 CDI	440397	V 200	440397	1.4 i 16V	440382
308 D	440395	V 200 CDI	440395	1.5 D	440382
308 D	440396	V 200 CDI	440396		
308 D	440397	V 200 CDI	440397	PATHFINDER	
308 D 2.3	440395	V 220 CDI	440395	3.5 4WD	440250
308 D 2.3	440396	V 220 CDI	440396		
308 D 2.3	440397	V 220 CDI	440397	PRIMERA	
310 D	440395	V 230	440395	1.6	440382
310 D 2.9	440396	V 230	440396	1.6 i	440382
310 D 2.9	440397	V 230 TD	440397	2.0 16V	440382
310 D 4x4	440395	V 230 TD	440396	2.0 16V 4x4	440382
310 D 4x4	440396	V 230 TD	440397	2.0 D	440382
310 D 4x4	440397	V 280	440395	2.0 GT	440382
311 CDI	440395	V 280	440396	2.0 i	440382
311 CDI	440396	V 280	440397		
311 CDI	440397			SERENA	
311 CDI 4x4	440395	VANEO		1.6	440382
311 CDI 4x4	440396	1.4	440549	2.0	440382
311 CDI 4x4	440397	1.6	440549	2.0 D	440382
311 CDI 4x4	440395	1.7 CDI	440549	2.3 D	440382
311 CDI 4x4	440396	1.9	440549		
312 D 2.9	440395			TERRANO II	
312 D 2.9	440396	VITO		2.4 4WD	440382
312 D 2.9	440397	108 CDI 2.2	440395	2.4 i 12V 4WD	440382
312 D 2.9 4x4	440395	108 CDI 2.2	440396	2.7 TD 4WD	440382
312 D 2.9 4x4	440396	108 CDI 2.2	440397	2.7 TDi 4WD	440382
312 D 2.9 4x4	440397	108 D 2.3	440395	3.0 Di 4WD	440382
313 CDI	440395	108 D 2.3	440396		
313 CDI	440396	108 D 2.3	440397	TRADE	
313 CDI	440397	110 CDI 2.2	440395	75	440033
313 CDI 4x4	440395	110 CDI 2.2	440396		
313 CDI 4x4	440396	110 CDI 2.2	440397		
313 CDI 4x4	440397	110 D 2.3	440395		
314	440395	110 D 2.3	440396		
314	440396	110 D 2.3	440397		
314	440397	110 TD 2.3	440395		

**ERA***Devioguida**Steering column switches*

Applicazioni veicolari - Vehicles applications

OPEL			
ADAM			
1.0	440587	1.6 i 16V	440233
1.2	440587	1.6 i 16V	440235
1.4	440587	1.6 i 16V	440236
AGILA		1.6 LPG	440525
1.0	440233	1.6 LPG	440560
1.0	440235	1.6 Si	440233
1.0	440236	1.6 Si	440235
1.0 12V	440233	1.6 Si	440236
1.0 12V	440235	1.6 SIDI	440587
1.0 12V	440236	1.6 Turbo	440525
1.2 16V	440233	1.6 Turbo	440560
1.2 16V	440235	1.7 CDTI	440225
1.2 16V	440236	1.7 CDTI	440226
1.2 16V Twinport	440233	1.7 CDTI	440233
1.2 16V Twinport	440235	1.7 CDTI	440235
1.2 16V Twinport	440236	1.7 CDTI	440236
1.3 CDTI	440233	1.7 CDTI	440525
1.3 CDTI	440235	1.7 CDTI	440560
1.3 CDTI	440236	1.7 CDTI	440587
AMPERA		1.7 D	440233
EV 150	440527	1.7 D	440235
ASTRA		1.7 DTI 16V	440225
1.0	440226	1.7 DTI 16V	440226
1.2	440525	1.7 DTI 16V	440233
1.2 16V	440225	1.7 DTI 16V	440235
1.2 16V	440226	1.7 DTI 16V	440236
1.2 16V	440233	1.7 TD	440225
1.2 16V	440235	1.7 TD	440226
1.2 16V	440236	1.7 TD	440233
1.3 CDTI	440525	1.7 TD	440235
1.3 CDTI	440560	1.7 TDS	440233
1.4	440225	1.7 TDS	440235
1.4	440226	1.7 TDS	440236
1.4	440233	1.8	440525
1.4	440235	1.8	440560
1.4	440236	1.8 16V	440225
1.4	440525	1.8 16V	440226
1.4	440560	1.8 16V	440233
1.4 16V	440225	1.8 16V	440235
1.4 16V	440226	1.8 i	440233
1.4 16V	440235	1.8 i	440235
1.4 16V	440236	1.8 i	440236
1.4 i	440233	1.8 i 16V	440233
1.4 i	440235	1.8 i 16V	440235
1.4 i	440236	1.8 i 16V	440236
1.4 i 16V	440233	1.9 CDTI	440525
1.4 i 16V	440235	1.9 CDTI	440560
1.4 i 16V	440236	1.9 CDTI 16V	440525
1.4 LPG	440525	1.9 CDTI 16V	440560
1.4 LPG	440560	2.0 16V	440225
1.4 Si	440233	2.0 16V	440226
1.4 Si	440235	2.0 16V	440235
1.4 Si	440236	2.0 16V	440236
1.4 Turbo	440587	2.0 16V OPC	440225
1.6	440225	2.0 16V OPC	440226
1.6	440226	2.0 16V OPC	440233
1.6	440233	2.0 16V OPC	440235
1.6	440235	2.0 16V OPC	440236
1.6	440236	2.0 16V OPC	440236
1.6 16V	440225	2.0 16V Turbo	440225
1.6 16V	440226	2.0 16V Turbo	440226
1.6 16V	440233	2.0 16V Turbo	440233
1.6 16V	440235	2.0 16V Turbo	440235
1.6 16V	440236	2.0 16V Turbo	440236
1.6 CNG	440226	2.0 BiTurbo CDTI	440587
1.6 i	440233	2.0 CDTI	440587
1.6 i	440235	2.0 DI	440225
1.6 i	440236	2.0 DI	440226
ASTRA F CLASSIC		2.0 DI	440235
1.4 i	440233	2.0 DI	440236
1.4 i	440235	2.0 DTI 16V	440225
1.4 i	440236	2.0 DTI 16V	440226
1.6 i	440233	2.0 DTI 16V	440233
1.6 i	440235	2.0 DTI 16V	440235
1.6 i 16V	440233	2.0 DTI 16V	440236
1.6 i 16V	440235	ASTRA H	
ASTRA H		1.3 CDTI	440560
1.3 CDTI	440560	1.6	440560
1.6	440560	1.7 CDTI	440560
1.7 CDTI	440560	1.8	440560
CALIBRA		COMBO	
2.0 i	440233	1.2	440233
2.0 i	440235	1.2	440235
2.0 i	440236	1.2	440236
2.0 i 16V	440233	1.3 CDTI	440771
2.0 i 16V	440235	1.3 CDTI 16V	440227
2.0 i 16V	440236	1.3 CDTI 16V	440228
2.0 i 16V 4x4	440233	1.4	440228
2.0 i 16V 4x4	440235	1.4	440233
2.0 i 16V 4x4	440236	1.4	440235
2.0 i 4x4	440233	1.4	440236
2.0 i 4x4	440235	1.4	440771
2.0 i 4x4	440236	ADAM	
2.0 i Turbo 4x4	440233	1.0	440587
2.0 i Turbo 4x4	440235	1.2	440587
2.0 i Turbo 4x4	440236	1.4	440587
2.5 i V6	440233	AGILA	
2.5 i V6	440235	1.0	440233
2.5 i V6	440236	1.0	440235



Applicazioni veicolari - Vehicles applications

1.4 16V	440227	1.4	440236	1.8	440565
1.4 16V	440228	1.4	440650	1.8	440566
1.4 16V	440233	1.4	440652	2.0 BiTurbo CDTI	440526
1.4 16V	440235	1.4	440653	2.0 Biturbo CDTI	440565
1.4 16V	440236	1.4	440690	2.0 Biturbo CDTI	440566
1.4 CNG	440771	1.4	450008	2.0 Biturbo CDTI 4x4	440526
1.6	440227	1.4	450011	2.0 Biturbo CDTI 4x4	440565
1.6	440228	1.4 i	440233	2.0 Biturbo CDTI 4x4	440566
1.6 CDTI	440771	1.4 i	440235	2.0 CDTI	440565
1.6 CNG	440227	1.4 i	440236	2.0 CDTI	440566
1.6 CNG	440228	1.4 i 16V	440233	2.0 CDTI	440587
1.6 CNG 16V	440227	1.4 i 16V	440235	2.0 CDTI 4x4	440526
1.6 CNG 16V	440228	1.4 i 16V	440236	2.0 CDTI 4x4	440565
1.7 CDTI 16V	440227	1.4 LPG	440650	2.0 CDTI 4x4	440566
1.7 CDTI 16V	440228	1.4 LPG	440652	2.0 E85 Turbo	440526
1.7 D	440233	1.4 LPG	440653	2.0 E85 Turbo	440565
1.7 D	440235	1.4 LPG	440690	2.0 E85 Turbo	440566
1.7 D	440236	1.4 LPG	450008	2.0 E85 Turbo	440587
1.7 DI 16V	440227	1.4 LPG	450011	2.0 Turbo	440565
1.7 DI 16V	440228	1.4 Si	440233	2.0 Turbo	440566
1.7 DTI 16V	440227	1.4 Si	440235	2.0 Turbo 4x4	440526
1.7 DTI 16V	440228	1.4 Si	440236	2.0 Turbo 4x4	440565
2.0 CDTI	440771	1.4 Twinport	440227	2.0 Turbo 4x4	440566
		1.4 Twinport	440228	2.0 Turbo E85	440565
CORSA		1.5 D	440233	2.0 Turbo E85	440566
1.0	440227	1.5 D	440235	2.8 V6 Turbo 4x4	440565
1.0	440228	1.5 D	440236	2.8 V6 Turbo 4x4	440566
1.0	440650	1.5 TD	440233	2.8 V6 Turbo OPC 4x4	440526
1.0	440651	1.5 TD	440235	2.8 V6 Turbo OPC 4x4	440565
1.0	440652	1.5 TD	440236	2.8 V6 Turbo OPC 4x4	440566
1.0	440653	1.6 GSI 16V	440233	2.8 V6 Turbo OPC 4x4	440587
1.0	440690	1.6 GSI 16V	440235		
1.0	450008	1.6 GSI 16V	440236	MERIVA	
1.0	450011	1.6 i 16V	440233	1.3 CDTI	440227
1.0 i 12V	440233	1.6 i 16V	440235	1.3 CDTI	440228
1.0 i 12V	440235	1.6 i 16V	440236	1.3 CDTI	440587
1.0 i 12V	440236	1.6 Turbo	440650	1.3 CDTI	450005
1.2	440227	1.6 Turbo	440652	1.4	440587
1.2	440228	1.6 Turbo	440653	1.4 16V Twinport	440227
1.2	440650	1.6 Turbo	440690	1.4 16V Twinport	440228
1.2	440651	1.6 Turbo	450008	1.4 16V Twinport	450005
1.2	440652	1.6 Turbo	450011	1.4 16V Twinport LPG	440227
1.2	440653	1.7 CDTI	440227	1.4 16V Twinport LPG	440228
1.2	440690	1.7 CDTI	440228	1.4 16V Twinport LPG	450005
1.2	450008	1.7 CDTI	440650	1.6	440227
1.2 16V	440227	1.7 CDTI	440652	1.6	440228
1.2 16V	440228	1.7 CDTI	440653	1.6	450005
1.2 i	440233	1.7 CDTI	440690	1.6 16V	440227
1.2 i	440235	1.7 CDTI	450008	1.6 16V	440228
1.2 i	440236	1.7 CDTI	450011	1.6 16V	450005
1.2 i 16V	440233	1.7 D	440233	1.6 Turbo	440227
1.2 i 16V	440235	1.7 D	440235	1.6 Turbo	440228
1.2 i 16V	440236	1.7 D	440236	1.6 Turbo	450005
1.2 LPG	440650	1.7 DI	440227	1.7 CDTI	440227
1.2 LPG	440651	1.7 DI	440228	1.7 CDTI	440228
1.2 LPG	440652	1.7 DI 16V	440228	1.7 CDTI	450005
1.2 LPG	440653	1.7 DTI	440227	1.7 DTI	440227
1.2 LPG	440690	1.7 DTI	440228	1.7 DTI	440228
1.2 LPG	450008	1.7 DTI 16V	440227	1.7 DTI	450005
1.2 LPG	450011	1.7 DTI 16V	440228	1.8	440227
1.2 Twinport	440227	1.8	440227	1.8	440228
1.2 Twinport	440228	1.8	440228	1.8	450005
1.3 CDTI	440227				
1.3 CDTI	440228	INSIGNIA			
1.3 CDTI	440650	1.4	440526	MOVANO	
1.3 CDTI	440652	1.4	440565	1.9 DTI	440633
1.3 CDTI	440653	1.4	440566	2.2 DTI	440633
1.3 CDTI	440690	1.4 LPG	440526	2.5 CDTI	440633
1.3 CDTI	450008	1.4 LPG	440565	2.5 DTI	440633
1.3 CDTI	450011	1.4 LPG	440566	3.0 DTI	440633
1.3 CDTI 16V	440227	1.6	440565		
1.3 CDTI 16V	440228	1.6	440566	OMEGA	
1.4	440227	1.6 SIDI	440565	2.0	440224
1.4	440228	1.6 SIDI	440566	2.0	440233
1.4	440233	1.6 Turbo	440565	2.0	440235
1.4	440235	1.6 Turbo	440566	2.0	440236
				2.0 16V	440224



ERA

Devioguida

Steering column switches

Applicazioni veicolari - Vehicles applications

2.0 16V	440233	1.4 S	440235	2.0 i 4x4	440233
2.0 16V	440235	1.4 S	440236	2.0 i 4x4	440235
2.0 16V	440236	1.6	440233	2.0 i Cat	440233
2.0 DTI 16V	440224	1.6	440235	2.0 i Cat	440235
2.0 DTI 16V	440233	1.6	440236	2.0 i Cat	440236
2.0 DTI 16V	440235	1.6 GL	440224	2.0 i Cat 4x4	440233
2.0 DTI 16V	440236	1.6 GL	440233	2.0 i Cat 4x4	440235
2.2 16V	440222	1.6 GL	440235	2.0 i GT	440233
2.2 16V	440224	1.6 i	440222	2.0 i GT	440235
2.2 16V	440233	1.6 i	440224	2.0 i GT	440236
2.2 16V	440235	1.6 i	440233	2.0 i Turbo 4x4	440233
2.2 16V	440236	1.6 i	440235	2.0 i Turbo 4x4	440235
2.2 DTI 16V	440222	1.6 i	440236	2.2 DTI 16V	440222
2.2 DTI 16V	440224	1.6 i 16V	440222	2.2 DTI 16V	440224
2.2 DTI 16V	440233	1.6 i 16V	440224	2.2 DTI 16V	440233
2.2 DTI 16V	440235	1.6 i 16V	440233	2.2 DTI 16V	440235
2.2 DTI 16V	440236	1.6 i 16V	440235	2.2 DTI 16V	440236
2.5 DTI	440222	1.6 i 16V	440236	2.2 i 16V	440222
2.5 DTI	440224	1.6 i Cat	440233	2.2 i 16V	440224
2.5 DTI	440233	1.6 i Cat	440235	2.2 i 16V	440233
2.5 DTI	440235	1.6 i Cat	440236	2.2 i 16V	440235
2.5 DTI	440236	1.6 S	440233	2.2 i 16V	440236
2.5 TD	440224	1.6 S	440235	2.5	440224
2.5 TD	440233	1.6 S	440236	2.5	440233
2.5 TD	440235	1.7 D	440233	2.5	440236
2.5 TD	440236	1.7 D	440235	2.5 CD 4x4	440233
2.5 V6	440224	1.7 D	440236	2.5 CD 4x4	440235
2.5 V6	440233	1.7 TD	440222	2.5 i V6	440222
2.5 V6	440235	1.7 TD	440224	2.5 i V6	440224
2.5 V6	440236	1.7 TD	440233	2.5 i V6	440233
2.6 V6	440222	1.7 TD	440235	2.5 i V6	440235
2.6 V6	440224	1.7 TD	440236	2.5 i V6	440236
2.6 V6	440233	1.8 i	440233	2.5 V6	440233
2.6 V6	440235	1.8 i	440235	2.5 V6	440235
2.6 V6	440236	1.8 i	440236	2.5 V6	440236
3.0 V6	440222	1.8 i 16V	440222	2.6 i V6	440222
3.0 V6	440224	1.8 i 16V	440224	2.6 i V6	440224
3.0 V6	440233	1.8 i 16V	440233	2.6 i V6	440233
3.0 V6	440235	1.8 i 16V	440235	2.6 i V6	440235
3.0 V6	440236	1.8 i 16V	440236	2.6 i V6	440236
3.2 V6	440222	1.8 i Cat	440233	2.6 i V6	440236
3.2 V6	440224	1.8 i Cat	440235	2000 16V 4x4	440233
3.2 V6	440233	1.8 i Cat	440236	2000 16V 4x4	440235
3.2 V6	440235	1.8 S	440233	2000/GT 16V	440233
3.2 V6	440236	1.8 S	440235	2000/GT 16V	440235
		1.8 S	440236	2000/GT 16V Cat	440233
		1.8 S 4x4	440233	2000/GT 16V Cat	440235
		1.8 S 4x4	440235	2000/GT 16V Cat 4x4	440233
		2.0	440233	2000/GT 16V Cat 4x4	440235
		2.0	440235	B	440222
		2.0	440236	i 500 2.5	440222
		2.0 DI 16V	440222	i 500 2.5	440224
		2.0 DI 16V	440224	i 500 2.5	440233
		2.0 DI 16V	440233	i 500 2.5	440235
		2.0 DI 16V	440235	i 500 2.5	440236
		2.0 DI 16V	440236		
		2.0 DTI 16V	440222		
		2.0 DTI 16V	440224		
		2.0 DTI 16V	440233		
		2.0 DTI 16V	440235		
		2.0 DTI 16V	440236		
		2.0 i	440222		
		2.0 i	440224		
		2.0 i	440233		
		2.0 i	440235		
		2.0 i	440236		
		2.0 i 16V	440222		
		2.0 i 16V	440224		
		2.0 i 16V	440233		
		2.0 i 16V	440235		
		2.0 i 16V	440236		
		2.0 i 16V 4x4	440233		
		2.0 i 16V 4x4	440235		
		2.0 i 16V Cat	440233		
		2.0 i 16V Cat	440235		
		2.0 i 16V Cat	440236		
				VIVARO	
				1.6 CDTI	450035
				1.9 DI	440439
				1.9 DI	440524
				1.9 DI	440633
				1.9 DI	440635
				1.9 DTI	440439
				1.9 DTI	440524
				1.9 DTI	440633
				1.9 DTI	440635
				2.0 16V	440439
				2.0 16V	440524
				2.0 16V	440633
				2.0 16V	440635
				2.0 CDTI	440439
				2.0 CDTI	440524
				2.0 CDTI	440556
				2.0 CDTI	440633
				2.0 CDTI	440635
				2.0 ECOTEC	440439
				2.0 ECOTEC	440524
SINTRA					
2.2 DTI	440222				
2.2 DTI	440233				
2.2 DTI	440236				
2.2 i 16V	440222				
2.2 i 16V	440233				
2.2 i 16V	440236				
3.0 i 24V	440222				
3.0 i 24V	440233				
3.0 i 24V	440236				
SPEEDSTER					
2.0 Turbo	440233				
2.0 Turbo	440235				
2.2	440233				
2.2	440235				
TIGRA					
1.3 CDTI	440228				
1.4	440228				
1.4 16V	440233				
1.4 16V	440235				
1.4 16V	440236				
1.6 16V	440233				
1.6 16V	440235				
1.6 16V	440236				
1.8	440228				
VECTRA					
1.4 S	440233				

**ERA**

Devioguida

Steering column switches

Applicazioni veicolari - Vehicles applications

2.0 ECOTEC	440556	1.4 HDi	440306	106 Van	
2.0 ECOTEC	440633	1.4 HDi	440655	1.0	440164
2.0 ECOTEC	440635	1.6 16V	440161	1.0	440166
2.0 ECOTEC	440718	1.6 16V	440162	1.5 D	440171
2.5 CDTI	440439	1.6 16V	440306	1.5 D	440172
2.5 CDTI	440524	1.6 16V	440655	1.5 D	440173
2.5 CDTI	440556	1.6 HDi	440161	1.5 D	440174
2.5 CDTI	440633	1.6 HDi	440162	1.5 D	440179
2.5 CDTI	440635	1.6 HDi	440306	Electric	440171
2.5 CDTI	440718	1.6 HDi	440655	Electric	440172
2.5 DTI	440439			Electric	440173
2.5 DTI	440524	104		Electric	440174
2.5 DTI	440633	0.9	440316	Electric	440179
2.5 DTI	440635	1.0	440159		
		1.0	440316	205	
ZAFIRA		1.1	440159	1.0	440159
1.6	440560	1.1	440316	1.0	440162
1.6 16V	440225	1.1	440316	1.0	440316
1.6 16V	440226	1.2	440316	1.1	440159
1.6 16V	440236	1.4	440316	1.1	440162
1.6 CNG	440225			1.1	440316
1.6 CNG	440226	106		1.1 CJ	440162
1.6 CNG	440236	1.0	440166	1.1 XA	440162
1.6 CNG	440560	1.0 i	440166	1.2	440162
1.6 CNG Turbo	440560	1.0 i	440171	1.3	440159
1.7 CDTI	440560	1.0 i	440172	1.3	440162
1.8	440560	1.0 i	440173	1.3	440316
1.8 16V	440225	1.0 i	440174	1.3 Rallye	440162
1.8 16V	440226	1.0 i	440179	1.4	440159
1.8 16V	440236	1.1	440164	1.4	440162
1.9 CDTI	440560	1.1	440166	1.4	440316
2.0	440560	1.1 i	440166	1.4 Cat	440162
2.0 DI	440225	1.1 i	440171	1.4 CJ	440162
2.0 DI	440226	1.1 i	440172	1.4 CJ Cat	440162
2.0 DI	440236	1.1 i	440173	1.4 CT	440159
2.0 DI 16V	440225	1.1 i	440174	1.4 CT	440162
2.0 DI 16V	440226	1.1 i	440179	1.5	440159
2.0 DI 16V	440236	1.3	440164	1.5	440316
2.0 DTI 16V	440225	1.3	440166	1.6	440159
2.0 DTI 16V	440226	1.4	440164	1.6	440162
2.0 DTI 16V	440236	1.4	440166	1.6 Aut.	440162
2.0 OPC	440225	1.4 D	440164	1.6 CJ	440162
2.0 OPC	440226	1.4 D	440166	1.6 CTI	440159
2.0 OPC	440236	1.4 i	440166	1.6 GTi	440159
2.2	440560	1.4 i	440171	1.6 GTI	440162
2.2 16V	440225	1.4 i	440172	1.6 GTi	440316
2.2 16V	440226	1.4 i	440173	1.6 GTX	440159
2.2 16V	440236	1.4 i	440174	1.6 GTX	440162
2.2 DTI 16V	440225	1.4 i	440179	1.7 diesel	440159
2.2 DTI 16V	440226	1.5 D	440164	1.7 diesel	440162
2.2 DTI 16V	440236	1.5 D	440166	1.7 diesel	440316
		1.5 D	440171	1.8 Rally	440159
ZAFIRA TOURER		1.5 D	440172	1.8 Rally	440316
1.4	440519	1.5 D	440173	1.8 TD	440162
1.4 LPG	440519	1.5 D	440174	1.8 XDT	440162
1.6 CDTI	440519	1.5 D	440179	1.9 CTI	440162
1.6 CDTI	440587	1.6	440164	1.9 Diesel	440162
1.6 CNG	440519	1.6	440166	1.9 GTI	440159
1.6 SIDI	440519	1.6 i	440166	1.9 GTI	440162
1.6 SIDI	440587	1.6 i	440171	1.9 GTI Cat	440162
1.8	440519	1.6 i	440172		
2.0 CDTi	440519	1.6 i	440173	206	
		1.6 i	440174	1.0	440452
PEUGEOT		1.6 i	440179	1.0	440453
		1.6 S16	440166	1.0	440454
1007		1.6 S16	440171	1.0	440456
1.4	440161	1.6 S16	440172	1.0	440458
1.4	440162	1.6 S16	440173	1.0	440460
1.4	440306	1.6 S16	440174	1.0	440462
1.4	440655	1.6 S16	440179	1.0	440466
1.4 16V	440162	Electric	440171	1.0	440467
1.4 16V	440306	Electric	440172	1.1	440173
1.4 16V	440655	Electric	440173	1.1	440174
1.4 HDi	440161	Electric	440174	1.1	440188
1.4 HDi	440162	Electric	440179	1.1	440189
				1.1	440190



ERA

Devioguida

Steering column switches

Applicazioni veicolari - Vehicles applications

1.1	440191	1.4 16V	440189	1.4 HDi eco 70	440470
1.1	440307	1.4 16V	440190	1.4 HDi eco 70	440475
1.1	440308	1.4 16V	440191	1.4 HDi eco 70	440487
1.1	440309	1.4 16V	440307	1.4 i	440173
1.1	440310	1.4 16V	440311	1.4 i	440174
1.1	440311	1.4 16V	440313	1.4 i	440188
1.1	440312	1.4 16V	440349	1.4 i	440189
1.1	440313	1.4 16V	440443	1.4 i	440190
1.1	440349	1.4 16V	440452	1.4 i	440191
1.1	440443	1.4 16V	440453	1.4 i	440307
1.1	440452	1.4 16V	440454	1.4 i	440308
1.1	440453	1.4 16V	440455	1.4 i	440309
1.1	440454	1.4 16V	440456	1.4 i	440310
1.1	440455	1.4 16V	440458	1.4 i	440311
1.1	440456	1.4 16V	440460	1.4 i	440312
1.1	440458	1.4 16V	440462	1.4 i	440313
1.1	440460	1.4 16V	440465	1.4 i	440349
1.1	440462	1.4 16V	440466	1.4 i	440443
1.1	440465	1.4 16V	440467	1.4 i	440452
1.1	440466	1.4 16V	440470	1.4 i	440453
1.1	440467	1.4 16V	440602	1.4 i	440454
1.1	440470	1.4 Flex	440452	1.4 i	440455
1.1	440602	1.4 Flex	440453	1.4 i	440456
1.1 i	440173	1.4 Flex	440454	1.4 i	440458
1.1 i	440174	1.4 Flex	440456	1.4 i	440460
1.1 i	440188	1.4 Flex	440458	1.4 i	440462
1.1 i	440189	1.4 Flex	440460	1.4 i	440465
1.1 i	440190	1.4 Flex	440462	1.4 i	440466
1.1 i	440191	1.4 Flex	440466	1.4 i	440467
1.1 i	440307	1.4 Flex	440467	1.4 i	440470
1.1 i	440308	1.4 HDi	440191	1.4 i	440602
1.1 i	440309	1.4 HDi	440307	1.4 LPG	440307
1.1 i	440310	1.4 HDi	440308	1.4 LPG	440349
1.1 i	440311	1.4 HDi	440309	1.4 LPG	440443
1.1 i	440312	1.4 HDi	440310	1.4 LPG	440452
1.1 i	440313	1.4 HDi	440311	1.4 LPG	440453
1.1 i	440349	1.4 HDi	440312	1.4 LPG	440454
1.1 i	440443	1.4 HDi	440313	1.4 LPG	440455
1.1 i	440452	1.4 HDi	440349	1.4 LPG	440456
1.1 i	440453	1.4 HDi	440443	1.4 LPG	440458
1.1 i	440454	1.4 HDi	440452	1.4 LPG	440460
1.1 i	440455	1.4 HDi	440453	1.4 LPG	440462
1.1 i	440456	1.4 HDi	440454	1.4 LPG	440465
1.1 i	440458	1.4 HDi	440455	1.4 LPG	440466
1.1 i	440460	1.4 HDi	440456	1.4 LPG	440467
1.1 i	440462	1.4 HDi	440458	1.4 LPG	440470
1.1 i	440465	1.4 HDi	440460	1.4 LPG	440512
1.1 i	440466	1.4 HDi	440462	1.6	440307
1.1 i	440467	1.4 HDi	440465	1.6	440349
1.1 i	440470	1.4 HDi	440466	1.6	440443
1.1 i	440602	1.4 HDi	440467	1.6 16V	440173
1.4	440191	1.4 HDi	440470	1.6 16V	440174
1.4	440307	1.4 HDi eco 70	440188	1.6 16V	440188
1.4	440308	1.4 HDi eco 70	440189	1.6 16V	440189
1.4	440309	1.4 HDi eco 70	440190	1.6 16V	440190
1.4	440310	1.4 HDi eco 70	440191	1.6 16V	440191
1.4	440311	1.4 HDi eco 70	440307	1.6 16V	440307
1.4	440312	1.4 HDi eco 70	440308	1.6 16V	440308
1.4	440313	1.4 HDi eco 70	440309	1.6 16V	440309
1.4	440349	1.4 HDi eco 70	440310	1.6 16V	440310
1.4	440443	1.4 HDi eco 70	440311	1.6 16V	440311
1.4	440452	1.4 HDi eco 70	440312	1.6 16V	440312
1.4	440453	1.4 HDi eco 70	440313	1.6 16V	440313
1.4	440454	1.4 HDi eco 70	440349	1.6 16V	440349
1.4	440455	1.4 HDi eco 70	440443	1.6 16V	440443
1.4	440456	1.4 HDi eco 70	440452	1.6 16V	440452
1.4	440458	1.4 HDi eco 70	440453	1.6 16V	440453
1.4	440460	1.4 HDi eco 70	440454	1.6 16V	440454
1.4	440462	1.4 HDi eco 70	440455	1.6 16V	440455
1.4	440465	1.4 HDi eco 70	440456	1.6 16V	440456
1.4	440466	1.4 HDi eco 70	440458	1.6 16V	440458
1.4	440467	1.4 HDi eco 70	440460	1.6 16V	440460
1.4	440470	1.4 HDi eco 70	440462	1.6 16V	440462
1.4	440475	1.4 HDi eco 70	440465	1.6 16V	440465
1.4	440487	1.4 HDi eco 70	440466	1.6 16V	440466
1.4 16V	440188	1.4 HDi eco 70	440467	1.6 16V	440467



ERA

Devioguida

Steering column switches

Applicazioni veicolari - Vehicles applications

1.6 16V	440470	1.9 D	440460	2.0 HDi 90	440470
1.6 16V	440475	1.9 D	440462	2.0 RC	440190
1.6 16V	440487	1.9 D	440465	2.0 RC	440307
1.6 16V	440602	1.9 D	440466	2.0 RC	440311
1.6 Flex	440452	1.9 D	440467	2.0 RC	440313
1.6 Flex	440453	1.9 D	440470	2.0 RC	440349
1.6 Flex	440454	2.0 16V	440191	2.0 RC	440443
1.6 Flex	440456	2.0 16V	440307	2.0 RC	440452
1.6 Flex	440458	2.0 16V	440308	2.0 RC	440453
1.6 Flex	440460	2.0 16V	440309	2.0 RC	440454
1.6 Flex	440462	2.0 16V	440310	2.0 RC	440455
1.6 Flex	440466	2.0 16V	440311	2.0 RC	440456
1.6 Flex	440467	2.0 16V	440312	2.0 RC	440458
1.6 HDi 110	440188	2.0 16V	440313	2.0 RC	440460
1.6 HDi 110	440189	2.0 16V	440349	2.0 RC	440462
1.6 HDi 110	440190	2.0 16V	440443	2.0 RC	440465
1.6 HDi 110	440191	2.0 16V	440452	2.0 RC	440466
1.6 HDi 110	440307	2.0 16V	440453	2.0 RC	440467
1.6 HDi 110	440311	2.0 16V	440454	2.0 RC	440470
1.6 HDi 110	440313	2.0 16V	440455	2.0 RC	440512
1.6 HDi 110	440452	2.0 16V	440456	2.0 S16	440173
1.6 HDi 110	440453	2.0 16V	440458	2.0 S16	440174
1.6 HDi 110	440454	2.0 16V	440460	2.0 S16	440188
1.6 HDi 110	440456	2.0 16V	440462	2.0 S16	440189
1.6 HDi 110	440458	2.0 16V	440465	2.0 S16	440190
1.6 HDi 110	440460	2.0 16V	440466	2.0 S16	440191
1.6 HDi 110	440462	2.0 16V	440467	2.0 S16	440307
1.6 HDi 110	440465	2.0 16V	440470	2.0 S16	440308
1.6 HDi 110	440466	2.0 HDi	440191	2.0 S16	440309
1.6 HDi 110	440467	2.0 HDi	440307	2.0 S16	440310
1.6 HDi 110	440470	2.0 HDi	440308	2.0 S16	440311
1.6 HDi 110	440475	2.0 HDi	440309	2.0 S16	440312
1.6 HDi 110	440480	2.0 HDi	440310	2.0 S16	440313
1.6 HDi 110	440512	2.0 HDi	440311	2.0 S16	440349
1.6 i	440173	2.0 HDi	440312	2.0 S16	440443
1.6 i	440174	2.0 HDi	440313	2.0 S16	440452
1.6 i	440188	2.0 HDi	440349	2.0 S16	440453
1.6 i	440189	2.0 HDi	440443	2.0 S16	440454
1.6 i	440190	2.0 HDi	440452	2.0 S16	440455
1.6 i	440191	2.0 HDi	440453	2.0 S16	440456
1.6 i	440307	2.0 HDi	440454	2.0 S16	440458
1.6 i	440311	2.0 HDi	440455	2.0 S16	440460
1.6 i	440313	2.0 HDi	440456	2.0 S16	440462
1.6 i	440349	2.0 HDi	440458	2.0 S16	440465
1.6 i	440443	2.0 HDi	440460	2.0 S16	440466
1.6 i	440452	2.0 HDi	440462	2.0 S16	440467
1.6 i	440453	2.0 HDi	440465	2.0 S16	440470
1.6 i	440454	2.0 HDi	440466		
1.6 i	440455	2.0 HDi	440467	206 Van	
1.6 i	440456	2.0 HDi	440470	1.4 HDi	440307
1.6 i	440458	2.0 HDi 90	440173	1.4 HDi	440349
1.6 i	440460	2.0 HDi 90	440174	1.4 HDi	440443
1.6 i	440462	2.0 HDi 90	440188	1.4 HDi	440453
1.6 i	440465	2.0 HDi 90	440189	1.4 HDi	440455
1.6 i	440466	2.0 HDi 90	440190	1.9 D	440173
1.6 i	440467	2.0 HDi 90	440191	1.9 D	440174
1.6 i	440470	2.0 HDi 90	440307	1.9 D	440188
1.9 D	440173	2.0 HDi 90	440308	1.9 D	440189
1.9 D	440174	2.0 HDi 90	440309	1.9 D	440190
1.9 D	440188	2.0 HDi 90	440310	1.9 D	440191
1.9 D	440189	2.0 HDi 90	440311	1.9 D	440307
1.9 D	440190	2.0 HDi 90	440312	1.9 D	440308
1.9 D	440191	2.0 HDi 90	440313	1.9 D	440309
1.9 D	440307	2.0 HDi 90	440349	1.9 D	440310
1.9 D	440309	2.0 HDi 90	440443	1.9 D	440311
1.9 D	440310	2.0 HDi 90	440452	1.9 D	440312
1.9 D	440311	2.0 HDi 90	440453	1.9 D	440313
1.9 D	440313	2.0 HDi 90	440454	1.9 D	440349
1.9 D	440349	2.0 HDi 90	440455	1.9 D	440443
1.9 D	440443	2.0 HDi 90	440456	1.9 D	440453
1.9 D	440452	2.0 HDi 90	440458	1.9 D	440455
1.9 D	440453	2.0 HDi 90	440460		
1.9 D	440454	2.0 HDi 90	440462	206+	
1.9 D	440455	2.0 HDi 90	440465	1.1	440302
1.9 D	440456	2.0 HDi 90	440466	1.1	440480
1.9 D	440458	2.0 HDi 90	440467	1.1	440494

**ERA***Devioguida**Steering column switches*

Applicazioni veicolari - Vehicles applications

1.1	440500	1.6	440179	1.9 SRDT	440179
1.4 HDi eco 70	440302	1.6	440191	1.9 SRDT	440191
1.4 HDi eco 70	440480	1.6	440568	1.9 SRDT	440568
1.4 HDi eco 70	440494	1.6 SR	440164	1.9 STD	440164
1.4 HDi eco 70	440500	1.6 SR	440165	1.9 STD	440165
1.4 HDi eco 70	440511	1.6 SR	440166	1.9 STD	440166
1.4 i	440302	1.6 SR	440174	1.9 TD	440166
1.4 i	440480	1.6 SR	440175	1.9 TD	440173
1.4 i	440494	1.6 SR	440179	1.9 TD	440174
1.4 i	440500	1.6 SR	440191	1.9 TD	440175
1.4 i	440511	1.6 SR	440568	1.9 TD	440179
207					
1.4	440655	1.8	440164	1.9 TD	440191
1.4	440692	1.8	440165	1.9 TD	440568
1.4 16V	440655	1.8	440166	2.0	440164
1.4 16V	440692	1.8	440173	2.0	440165
1.4 HDi	440655	1.8	440174	2.0	440166
1.4 HDi	440692	1.8	440175	2.0	440173
1.6 16V	440655	1.8	440179	2.0	440174
1.6 16V RC	440692	1.8	440191	2.0	440175
1.6 16V Turbo	440655	1.8	440568	2.0	440179
1.6 16V Turbo	440692	1.8 16V	440166	2.0	440191
1.6 16V VTi	440655	1.8 16V	440173	2.0	440568
1.6 16V VTi	440692	1.8 16V	440174	2.0 16V	440166
1.6 HDi	440655	1.8 16V	440175	2.0 16V	440173
1.6 HDi	440692	1.8 16V	440179	2.0 16V	440174
1.6 HDi 110	440655	1.8 16V	440191	2.0 16V	440175
1.6 HDi 110	440692	1.8 16V	440568	2.0 16V	440179
207 SW					
1.4	440692	1.8 D	440164	2.0 16V	440191
1.4 16V	440692	1.8 D	440165	2.0 16V	440568
1.6 16V	440692	1.8 D	440166	2.0 HDI 90	440166
1.6 16V RC	440692	1.8 D	440173	2.0 HDI 90	440173
1.6 HDi	440692	1.8 D	440174	2.0 HDI 90	440174
305					
1.1	440316	1.8 D	440175	2.0 HDI 90	440175
1.3	440316	1.8 D	440179	2.0 HDI 90	440179
1.5	440316	1.8 D	440191	2.0 HDI 90	440191
1.5 Diesel	440316	1.8 D	440568	2.0 HDI 90	440568
1.6	440316	1.8 D	440164	2.0 S16	440164
1.8 D	440316	1.8 ST	440165	2.0 S16	440165
1.9	440316	1.8 ST	440166	2.0 S16	440166
1.9 D	440316	1.8 ST	440174	2.0 S16	440173
1.9 Diesel	440316	1.8 ST	440175	2.0 S16	440174
306					
1.1	440164	1.8 ST	440179	2.0 S16	440175
1.1	440165	1.8 ST	440191	2.0 S16	440179
1.1	440166	1.8 ST	440568	2.0 S16	440191
1.1	440191	1.9 D	440161	2.0 S16	440568
1.4	440164	1.9 D	440164	2.0 ST	440164
1.4	440165	1.9 D	440165	2.0 ST	440165
1.4	440166	1.9 D	440166	2.0 ST	440166
1.4	440173	1.9 D	440173	2.0 ST	440191
1.4	440174	1.9 D	440174	2.0 XSi	440164
1.4	440175	1.9 D	440175	2.0 XSi	440165
1.4	440179	1.9 D	440179	2.0 XSi	440166
1.4	440191	1.9 D	440191	2.0 XSi	440191
1.4	440568	1.9 D	440568	307	
1.4 SL	440164	1.9 DT	440164	1.4	440298
1.4 SL	440165	1.9 DT	440165	1.4	440302
1.4 SL	440166	1.9 DT	440166	1.4	440303
1.4 SL	440174	1.9 DT	440173	1.4	440304
1.4 SL	440175	1.9 DT	440174	1.4	440305
1.4 SL	440179	1.9 DT	440175	1.4	440306
1.4 SL	440191	1.9 DT	440179	1.4	440308
1.4 SL	440568	1.9 DT	440191	1.4	440308
1.4 SL	440164	1.9 DT	440568	1.4	440456
1.4 SL	440165	1.9 SLD	440164	1.4	440457
1.4 SL	440166	1.9 SLD	440165	1.4	440459
1.4 SL	440174	1.9 SLD	440166	1.4	440460
1.4 SL	440175	1.9 SLD	440174	1.4	440463
1.4 SL	440179	1.9 SLD	440175	1.4	440465
1.4 SL	440191	1.9 SLD	440179	1.4	440467
1.4 SL	440568	1.9 SLD	440191	1.4	440468
1.6	440164	1.9 SLD	440568	1.4	440469
1.6	440165	1.9 SRDT	440164	1.4	440480
1.6	440166	1.9 SRDT	440165	1.4 16V	440298
1.6	440173	1.9 SRDT	440166	1.4 16V	440302
1.6	440174	1.9 SRDT	440174	1.4 16V	440303
1.6	440175	1.9 SRDT	440175	1.4 16V	440304



ERA

Devioguida

Steering column switches

Applicazioni veicolari - Vehicles applications

1.4 16V	440305	1.6 HDi	440306	2.0 16V	440481
1.4 16V	440306	1.6 HDi	440308	2.0 16V	440482
1.4 16V	440308	1.6 HDi	440457	2.0 16V	440483
1.4 16V	440456	1.6 HDi	440459	2.0 16V	440485
1.4 16V	440457	1.6 HDi	440463	2.0 16V	440486
1.4 16V	440459	1.6 HDi	440465	2.0 16V	440487
1.4 16V	440460	1.6 HDi	440469	2.0 16V	440492
1.4 16V	440463	1.6 HDi	440480	2.0 16V	440493
1.4 16V	440465	1.6 HDi	440485	2.0 16V	440498
1.4 16V	440467	1.6 HDi	440486	2.0 16V	440502
1.4 16V	440468	1.6 HDi	440493	2.0 16V	440504
1.4 16V	440469	1.6 HDi	440502	2.0 16V	440506
1.4 16V	440480	1.6 HDi	440504	2.0 16V	440511
1.4 16V	440482	1.6 HDi	440506	2.0 Flex	440457
1.4 16V	440502	1.6 HDi	440511	2.0 Flex	440459
1.4 16V	440504	1.6 HDi 110	440298	2.0 Flex	440463
1.4 16V	440506	1.6 HDi 110	440302	2.0 Flex	440469
1.4 HDi	440298	1.6 HDi 110	440303	2.0 HDi 110	440298
1.4 HDi	440302	1.6 HDi 110	440304	2.0 HDi 110	440302
1.4 HDi	440303	1.6 HDi 110	440305	2.0 HDi 110	440303
1.4 HDi	440304	1.6 HDi 110	440306	2.0 HDi 110	440304
1.4 HDi	440305	1.6 HDi 110	440308	2.0 HDi 110	440305
1.4 HDi	440306	1.6 HDi 110	440456	2.0 HDi 110	440306
1.4 HDi	440308	1.6 HDi 110	440457	2.0 HDi 110	440308
1.4 HDi	440456	1.6 HDi 110	440459	2.0 HDi 110	440456
1.4 HDi	440457	1.6 HDi 110	440460	2.0 HDi 110	440457
1.4 HDi	440459	1.6 HDi 110	440463	2.0 HDi 110	440459
1.4 HDi	440460	1.6 HDi 110	440465	2.0 HDi 110	440460
1.4 HDi	440463	1.6 HDi 110	440467	2.0 HDi 110	440463
1.4 HDi	440465	1.6 HDi 110	440468	2.0 HDi 110	440465
1.4 HDi	440467	1.6 HDi 110	440469	2.0 HDi 110	440467
1.4 HDi	440468	1.6 HDi 110	440480	2.0 HDi 110	440468
1.4 HDi	440469	1.6 HDi 110	440482	2.0 HDi 110	440469
1.4 HDi	440480	1.6 HDi 110	440486	2.0 HDi 110	440480
1.6	440457	1.6 HDi 110	440493	2.0 HDi 135	440298
1.6	440459	1.6 HDi 110	440502	2.0 HDi 135	440302
1.6	440463	1.6 HDi 110	440504	2.0 HDi 135	440303
1.6	440469	1.6 HDi 110	440506	2.0 HDi 135	440304
1.6 16V	440298	1.6 HDi 90	440457	2.0 HDi 135	440305
1.6 16V	440302	1.6 HDi 90	440459	2.0 HDi 135	440306
1.6 16V	440303	1.6 HDi 90	440463	2.0 HDi 135	440308
1.6 16V	440304	1.6 HDi 90	440469	2.0 HDi 135	440456
1.6 16V	440305	2.0	440298	2.0 HDi 135	440457
1.6 16V	440306	2.0	440302	2.0 HDi 135	440459
1.6 16V	440308	2.0	440303	2.0 HDi 135	440460
1.6 16V	440456	2.0	440304	2.0 HDi 135	440463
1.6 16V	440457	2.0	440305	2.0 HDi 135	440465
1.6 16V	440459	2.0	440306	2.0 HDi 135	440467
1.6 16V	440460	2.0	440308	2.0 HDi 135	440468
1.6 16V	440463	2.0	440456	2.0 HDi 135	440469
1.6 16V	440464	2.0	440457	2.0 HDi 135	440480
1.6 16V	440465	2.0	440459	2.0 HDi 135	440482
1.6 16V	440467	2.0	440460	2.0 HDi 135	440485
1.6 16V	440468	2.0	440463	2.0 HDi 135	440486
1.6 16V	440469	2.0	440465	2.0 HDi 135	440487
1.6 16V	440480	2.0	440467	2.0 HDi 135	440492
1.6 16V	440481	2.0	440468	2.0 HDi 135	440493
1.6 16V	440483	2.0	440469	2.0 HDi 135	440498
1.6 16V	440486	2.0	440480	2.0 HDi 135	440502
1.6 16V	440487	2.0 16V	440298	2.0 HDi 135	440504
1.6 16V	440492	2.0 16V	440302	2.0 HDi 135	440506
1.6 16V	440493	2.0 16V	440303	2.0 HDi 135	440511
1.6 16V	440498	2.0 16V	440304	2.0 HDi 90	440298
1.6 Bioflex	440457	2.0 16V	440305	2.0 HDi 90	440302
1.6 Bioflex	440459	2.0 16V	440306	2.0 HDi 90	440303
1.6 Bioflex	440463	2.0 16V	440308	2.0 HDi 90	440304
1.6 Bioflex	440469	2.0 16V	440456	2.0 HDi 90	440305
1.6 Flex	440457	2.0 16V	440457	2.0 HDi 90	440306
1.6 Flex	440459	2.0 16V	440459	2.0 HDi 90	440308
1.6 Flex	440463	2.0 16V	440460	2.0 HDi 90	440456
1.6 Flex	440469	2.0 16V	440463	2.0 HDi 90	440457
1.6 HDi	440298	2.0 16V	440465	2.0 HDi 90	440459
1.6 HDi	440302	2.0 16V	440467	2.0 HDi 90	440460
1.6 HDi	440303	2.0 16V	440468	2.0 HDi 90	440463
1.6 HDi	440304	2.0 16V	440469	2.0 HDi 90	440465
1.6 HDi	440305	2.0 16V	440480	2.0 HDi 90	440467

**ERA***Devioguida**Steering column switches*

Applicazioni veicolari - Vehicles applications

2.0 HDI 90	440468	2.0 HDi	440463	1.8	440467
2.0 HDI 90	440469	2.0 HDi	440491	1.8	440610
2.0 HDI 90	440480	2.0 HDi	440591	1.8 16V	440161
		2.0 HDi	440592	1.8 16V	440168
				1.8 16V	440169
308				1.8 16V	440170
1.4 16V	440463	308 SW		1.8 16V	440182
1.4 16V	440479	1.4 16V	440463	1.8 16V	440183
1.4 16V	440486	1.6 16V	440463	1.8 16V	440307
1.4 16V	440497	1.6 Bioflex	440463	1.8 16V	440308
1.4 16V	440591	1.6 HDi	440463	1.8 16V	440456
1.4 16V	440592	1.6 HDi	440505	1.8 16V	440466
1.4 16V	440770	1.6 HDi	440506	1.8 16V	440467
1.4 16V	440775	2.0 Bioflex	440463	1.8 16V	440610
1.4 16V	440778	2.0 HDi	440463	1.8 16V	440161
1.6 16V	440463	2.0 HDi	440505	1.9 D	440168
1.6 16V	440479	2.0 HDi	440506	1.9 D	440169
1.6 16V	440486			1.9 D	440170
1.6 16V	440497	309		1.9 D	440456
1.6 16V	440591	1.1	440159	1.9 D	440466
1.6 16V	440592	1.1	440162	1.9 D	440467
1.6 16V	440770	1.3	440159	1.9 D	440610
1.6 16V	440775	1.4	440159	1.9 TD	440161
1.6 16V	440778	1.4	440162	1.9 TD	440168
1.6 Bioflex	440463	1.5	440159	1.9 TD	440169
1.6 Bioflex	440486	1.5	440162	1.9 TD	440170
1.6 Bioflex	440497	1.6	440159	1.9 TD	440456
1.6 Bioflex	440505	1.6	440162	1.9 TD	440466
1.6 Bioflex	440506	1.6 Cat	440159	1.9 TD	440467
1.6 Bioflex	440591	1.6 GTi	440162	1.9 TD	440610
1.6 Bioflex	440592	1.8 Diesel	440162	2.0	440610
1.6 Bioflex	440770	1.8 TD	440162	2.0 16V	440161
1.6 Bioflex	440775	1.8 TD	440162	2.0 16V	440168
1.6 Bioflex	440778	1.9	440159	2.0 16V	440169
1.6 GTi	440463	1.9	440162	2.0 16V	440170
1.6 GTi	440486	1.9 D	440159	2.0 16V	440182
1.6 GTi	440505	1.9 Diesel	440162	2.0 16V	440183
1.6 GTi	440506	1.9 GTi	440159	2.0 16V	440307
1.6 HDi	440463	1.9 GTi	440162	2.0 16V	440308
1.6 HDi	440479	1.9 GTi 16V	440162	2.0 16V	440456
1.6 HDi	440486			2.0 16V	440466
1.6 HDi	440497	405		2.0 16V	440467
1.6 HDi	440505	1.4	440163	2.0 16V	440610
1.6 HDi	440506	1.6	440163	2.0 16V HPI	440161
1.6 HDi	440591	1.8 GLD	440163	2.0 16V HPI	440168
1.6 HDi	440592	1.8 TD	440163	2.0 16V HPI	440169
1.6 HDi	440770	1.8 Turbo Diesel	440163	2.0 16V HPI	440170
1.6 HDi	440775	1.9	440163	2.0 16V HPI	440182
1.6 HDi	440778	1.9 4x4	440163	2.0 16V HPI	440183
2.0 HDi	440463	1.9 D	440163	2.0 16V HPI	440307
2.0 HDi	440486	1.9 Diesel	440163	2.0 16V HPI	440308
2.0 HDi	440497	1.9 Injection	440163	2.0 16V HPI	440456
2.0 HDi	440505	1.9 Sport MI-16	440163	2.0 16V HPI	440466
2.0 HDi	440506	1.9 Sport MI-16 4x4	440163	2.0 16V HPI	440467
2.0 HDi	440770			2.0 HDi 110	440161
2.0 HDi	440775	406		2.0 HDi 110	440168
2.0 HDi	440778	1.6	440161	2.0 HDi 110	440169
		1.6	440168	2.0 HDi 110	440170
		1.6	440169	2.0 HDi 110	440182
		1.6	440170	2.0 HDi 110	440183
		1.6	440182	2.0 HDi 110	440307
		1.6	440183	2.0 HDi 110	440308
		1.6	440307	2.0 HDi 110	440456
		1.6	440308	2.0 HDi 110	440466
		1.6	440456	2.0 HDi 110	440467
		1.6	440466	2.0 HDi 110	440610
		1.6	440467	2.0 HDi 90	440161
		1.6	440610	2.0 HDi 90	440168
		1.8	440161	2.0 HDi 90	440169
		1.8	440168	2.0 HDi 90	440170
		1.8	440169	2.0 HDi 90	440182
		1.8	440170	2.0 HDi 90	440183
		1.8	440182	2.0 HDi 90	440307
		1.8	440183	2.0 HDi 90	440308
		1.8	440307	2.0 HDi 90	440456
		1.8	440308	2.0 HDi 90	440466
		1.8	440456	2.0 HDi 90	440467
		1.8	440466	2.0 HDi 90	440610

**ERA***Devioguida**Steering column switches*

Applicazioni veicolari - Vehicles applications

2.0 HDI 90	440467	2.0	440646	2.0 HDi	440161
2.0 HDI 90	440610	2.0 16V	440646	2.0 HDi	440168
2.0 Turbo	440161	2.0 HDi	440646	2.0 HDi	440169
2.0 Turbo	440168	2.0 HDi 135	440646	2.0 HDi	440170
2.0 Turbo	440169	2.2	440646	2.0 HDi	440456
2.0 Turbo	440170	2.2 16V	440646	2.0 HDi 16V	440161
2.0 Turbo	440456	2.2 HDi	440646	2.0 HDi 16V	440168
2.0 Turbo	440466	2.2 HDi 170	440646	2.0 HDi 16V	440169
2.0 Turbo	440467	2.7 HDi	440646	2.0 HDi 16V	440170
2.0 Turbo	440610	3.0	440646	2.0 HDi 16V	440456
2.1 TD 12V	440161			2.0 Turbo	440161
2.1 TD 12V	440168	505		2.0 Turbo	440168
2.1 TD 12V	440169	1.8	440316	2.0 Turbo	440169
2.1 TD 12V	440170	2.0	440316	2.0 Turbo	440170
2.1 TD 12V	440456	2.0 TI,STI	440316	2.0 Turbo	440456
2.1 TD 12V	440466	2.2	440316	2.1 TD 12V	440161
2.1 TD 12V	440467	2.2 GTI	440316	2.1 TD 12V	440168
2.1 TD 12V	440610	2.2 Turbo Injection	440316	2.1 TD 12V	440169
2.2	440161	2.3 Diesel	440316	2.1 TD 12V	440170
2.2	440168	2.3 Turbo Diesel	440316	2.1 TD 12V	440456
2.2	440169	2.5 Diesel	440316		
2.2	440170	2.5 Turbo Diesel	440316		
2.2	440182			807	
2.2	440183			2.0	440349
2.2	440307	605		2.0	440454
2.2	440308	2.0	440161	2.0	440460
2.2	440456	2.0	440168	2.0	440493
2.2	440466	2.0	440169	2.0	440498
2.2	440467	2.0 16V	440161	2.0 16V	440454
2.2 HDi	440161	2.0 16V	440168	2.0 16V	440460
2.2 HDi	440168	2.0 16V	440169	2.0 16V	440493
2.2 HDi	440169	2.0 Turbo	440161	2.0 16V	440498
2.2 HDi	440170	2.0 Turbo	440168	2.0 HDi	440349
2.2 HDi	440182	2.0 Turbo	440169	2.0 HDi	440454
2.2 HDi	440183	2.1 D	440161	2.0 HDi	440460
2.2 HDi	440183	2.1 D	440168	2.0 HDi	440493
2.2 HDi	440307	2.1 D	440169	2.0 HDi	440498
2.2 HDi	440308	2.1 TD 12V	440161	2.2	440349
2.2 HDi	440456	2.1 TD 12V	440168	2.2	440454
2.2 HDi	440466	2.1 TD 12V	440169	2.2	440460
2.2 HDi	440467	2.1 Turbo Diesel	440161	2.2	440493
3.0 24V	440161	2.1 Turbo Diesel	440168	2.2	440498
3.0 24V	440168	2.1 Turbo Diesel	440169	2.2 HDi	440349
3.0 24V	440169	2.5 Turbo Diesel	440161	2.2 HDi	440454
3.0 24V	440170	2.5 Turbo Diesel	440168	2.2 HDi	440460
3.0 24V	440182	2.5 Turbo Diesel	440169	2.2 HDi	440493
3.0 24V	440183	3.0	440161	2.2 HDi	440498
3.0 24V	440307	3.0	440168	3.0 V6	440454
3.0 24V	440308	3.0	440169	3.0 V6	440460
3.0 24V	440456	3.0 SV 24	440161	3.0 V6	440493
3.0 24V	440466	3.0 SV 24	440168	3.0 V6	440498
3.0 24V	440467	3.0 SV 24	440169		
3.0 24V	440610	3.0 V6	440161	BOXER	
3.0 V6	440161	3.0 V6	440168	1.9 D	440123
3.0 V6	440168	3.0 V6	440169	1.9 D	440203
3.0 V6	440169			1.9 TD	440123
3.0 V6	440170	806		1.9 TD	440203
3.0 V6	440182	1.8	440161	1.9 TD 4x4	440203
3.0 V6	440183	1.8	440168	2.0	440123
3.0 V6	440307	1.8	440169	2.0	440203
3.0 V6	440308	1.8	440170	2.0 HDi	440123
3.0 V6	440456	1.8	440456	2.0 HDi	440203
3.0 V6	440466	1.9 TD	440161	2.0 i	440123
3.0 V6	440467	1.9 TD	440168	2.0 i	440203
3.0 V6	440610	1.9 TD	440169	2.0 i 4x4	440203
3.0 V6 24V	440161	1.9 TD	440170	2.2 HDi	440123
3.0 V6 24V	440169	1.9 TD	440456	2.2 HDi	440203
3.0 V6 24V	440182	2.0	440161	2.5 D	440123
3.0 V6 24V	440456	2.0	440168	2.5 D	440203
3.0 V6 24V	440466	2.0	440169	2.5 D 4x4	440123
3.0 V6 24V	440467	2.0	440170	2.5 D 4x4	440203
3.0 V6 24V	440610	2.0	440456	2.5 TD	440123
		2.0 16V	440161	2.5 TD	440203
		2.0 16V	440168	2.5 TD 4x4	440123
		2.0 16V	440169	2.5 TD 4x4	440203
		2.0 16V	440170	2.5 TDI	440123
		2.0 16V	440456	2.5 TDI	440203
407					
1.6 HDi 110	440646				
1.8	440646				
1.8 16V	440646				

**ERA***Devioguida**Steering column switches*

Applicazioni veicolari - Vehicles applications

2.5 TDI 4x4	440123	2.0 16V	440489	1.6	440485
2.5 TDI 4x4	440203	2.0 16V	440771	1.6	440490
2.8 HDi	440123	2.0 16V	440772	1.6	440496
2.8 HDi	440203	2.0 HDi 100	440484	1.6	440509
2.8 HDi 4x4	440123	2.0 HDi 100	440489	1.6	440510
2.8 HDi 4x4	440203	2.0 HDi 100	440771	1.6	440511
EXPERT		2.0 HDi 120	440484	1.6	440513
1.6	440174	2.0 HDi 120	440489	1.6	440514
1.6	440176	2.0 HDi 120	440771	1.6	440658
1.6	440179	2.0 HDi 120	440772	1.6	440764
1.6	440329	2.0 HDi 120 4x4	440484	1.6	440772
1.6 BlueHDi 95	440772	2.0 HDi 120 4x4	440489	1.6	440773
1.6 HDi 90 16V	440477	2.0 HDi 120 4x4	440772	1.6 16V	440173
1.6 HDi 90 16V	440484	2.0 HDi 130	440484	1.6 16V	440174
1.6 HDi 90 16V	440489	2.0 HDi 130	440489	1.6 16V	440176
1.6 HDi 90 16V	440502	2.0 HDi 130	440772	1.6 16V	440179
1.6 HDi 90 16V	440772	2.0 HDi 140	440484	1.6 16V	440307
1.6 HDi 90 8V	440772	2.0 HDi 140	440489	1.6 16V	440310
1.8	440174	2.0 HDi 140	440771	1.6 16V	440311
1.8	440176	2.0 HDi 140	440772	1.6 16V	440312
1.8	440179	2.0 HDi 165	440484	1.6 16V	440313
1.9 D	440174	2.0 HDi 165	440489	1.6 16V	440443
1.9 D	440176	2.0 HDi 165	440771	1.6 16V	440453
1.9 D	440179	2.0 HDi 165	440772	1.6 BlueHDi 100	440764
1.9 D	440329	J5		1.6 BlueHDi 100	440772
1.9 D 70	440174	1.8	440067	1.6 BlueHDi 100	440773
1.9 D 70	440176	1.9 D	440067	1.6 BlueHDi 120	440764
1.9 D 70	440179	2.0	440067	1.6 BlueHDi 120	440772
1.9 TD	440174	2.5 D	440067	1.6 BlueHDi 120	440773
1.9 TD	440176	2.5 D 4x4	440067	1.6 Flex	440453
1.9 TD	440179	2.5 TD	440067	1.6 HDi	440311
1.9 TD	440329	2.5 TD 4x4	440067	1.6 HDi	440453
2.0	440174	J9		1.6 HDi	440455
2.0	440176	1.6	440159	1.6 HDi	440469
2.0	440179	2.0	440159	1.6 HDi	440485
2.0 16V	440477	2.1 D	440159	1.6 HDi	440490
2.0 16V	440484	2.5 D	440159	1.6 HDi	440496
2.0 16V	440489	PARTNER		1.6 HDi	440509
2.0 16V	440502	1.1	440173	1.6 HDi	440510
2.0 16V	440772	1.1	440174	1.6 HDi	440511
2.0 BlueHDi 120	440772	1.1	440176	1.6 HDi	440513
2.0 BlueHDi 150	440772	1.1	440179	1.6 HDi	440514
2.0 HDi	440174	1.1	440307	1.6 HDi	440514
2.0 HDi	440176	1.1	440308	1.6 HDi	440658
2.0 HDi	440179	1.1	440310	1.6 HDi	440764
2.0 HDi 100	440484	1.1	440311	1.6 HDi	440772
2.0 HDi 100	440489	1.1	440312	1.6 HDi	440773
2.0 HDi 100	440502	1.1	440313	1.6 HDi / BlueHDi 75	440658
2.0 HDi 120	440477	1.1	440313	1.6 HDi 16V	440453
2.0 HDi 120	440484	1.1	440443	1.6 HDi 16V	440490
2.0 HDi 120	440489	1.1	440453	1.6 HDi 16V	440496
2.0 HDi 120	440772	1.4	440173	1.6 HDi 16V	440658
2.0 HDi 130	440484	1.4	440174	1.6 HDi 16V	440764
2.0 HDi 130	440489	1.4	440176	1.6 HDi 16V	440772
2.0 HDi 130	440502	1.4	440179	1.6 HDi 16V	440773
2.0 HDi 140	440477	1.4	440307	1.6 HDi 16V	440311
2.0 HDi 140	440484	1.4	440308	1.6 HDi 16V	440443
2.0 HDi 140	440489	1.4	440310	1.6 HDi 16V	440453
2.0 HDi 140	440502	1.4	440311	1.6 HDi 16V	440310
2.0 HDi 140	440772	1.4	440312	1.6 HDi 16V	440311
2.0 HDi 140	440484	1.4	440313	1.6 HDi 16V	440443
2.0 HDi 140	440489	1.4	440313	1.6 HDi 16V	440453
2.0 HDi 140	440502	1.4	440443	1.6 HDi 16V	440455
2.0 HDi 140	440772	1.4	440453	1.6 HDi 16V	440469
2.0 HDi 165	440484	1.4 Bifuel	440308	1.6 HDi 16V	440485
2.0 HDi 165	440489	1.4 Bifuel	440310	1.6 HDi 16V	440490
2.0 HDi 165	440502	1.4 Bifuel	440311	1.6 HDi 16V	440509
2.0 HDi 165	440772	1.4 Bifuel	440312	1.6 HDi 16V	440510
2.0 HDi 16V	440174	1.4 Bifuel	440313	1.6 HDi 16V	440511
2.0 HDi 16V	440176	1.4 Bifuel	440313	1.6 HDi 16V	440513
2.0 HDi 16V	440179	1.4 Bifuel	440443	1.6 HDi 16V	440514
EXPERT Tepee		1.4 Bifuel	440453	1.6 HDi 16V	440310
1.6 HDi 90 16V	440484	1.6	440311	1.6 HDi 90	440311
1.6 HDi 90 16V	440489	1.6	440453	1.6 HDi 90	440443
1.6 HDi 90 16V	440771	1.6	440455	1.6 HDi 90	440453
1.6 HDi 90 16V	440772	1.6	440455	1.6 HDi 90	440455
1.6 HDi 90 16V	440772	1.6	440469	1.6 HDi 90	440469
1.6 HDi 90 8V	440772	1.6	440469	1.6 HDi 90	440485
2.0 16V	440484	1.6	440469	1.6 HDi 90	440490
				1.6 HDi 90	440509
				1.6 HDi 90	440510
				1.6 HDi 90	440511
				1.6 HDi 90	440513
				1.6 HDi 90	440514
				1.6 HDi 90	440658
				1.6 HDi 90	440764
				1.6 HDi 90	440772
				1.6 HDi 90	440773
				1.8	440173
				1.8	440174
				1.8	440174
				1.8	440176

**ERA**

Devioguida

Steering column switches

Applicazioni veicolari - Vehicles applications

1.8	440179	1.6 HDi 90	440509	1.4 Turbo	440157
1.8	440453	1.6 HDi 90	440510	1.6 D	440157
1.8 D	440173	1.6 HDi 90	440511	1.7	440157
1.8 D	440174	1.6 HDi 90	440513		
1.8 D	440176	1.6 HDi 90	440514		
1.8 D	440179			CAPTUR	
1.8 D	440453			0.9 TCe 90	440641
1.9 D	440173			0.9 TCe 90	440724
1.9 D	440174			0.9 TCe 90	450035
1.9 D	440176			1.2 TCe 120	440641
1.9 D	440179			1.2 TCe 120	440724
1.9 D	440307			1.2 TCe 120	450035
1.9 D	440308			1.5 dCi 110	440641
1.9 D	440310			1.5 dCi 110	440724
1.9 D	440311			1.5 dCi 110	450035
1.9 D	440312			1.5 dCi 90	440641
1.9 D	440313			1.5 dCi 90	440724
1.9 D	440443			1.5 dCi 90	450035
1.9 D	440453				
1.9 D 4x4	440311			CLIO	
1.9 D 4x4	440313			0.9 TCe 90	440641
1.9 D 4x4	440443			0.9 TCe 90	440724
1.9 D 4x4	440453			0.9 TCe 90	450035
2.0 HDi	440173			0.9 TCe 90	450036
2.0 HDi	440174			1.0	440317
2.0 HDi	440176			1.0	440554
2.0 HDi	440179			1.0	450039
2.0 HDi	440307			1.1	440177
2.0 HDi	440308			1.2	440177
2.0 HDi	440310			1.2	440317
2.0 HDi	440311			1.2	440318
2.0 HDi	440312			1.2	440537
2.0 HDi	440313			1.2	440554
2.0 HDi	440443			1.2	450039
2.0 HDi	440453			1.2 16V	440317
2.0 HDi 4x4	440311			1.2 16V	440537
2.0 HDi 4x4	440313			1.2 16V	440554
2.0 HDi 4x4	440443			1.2 16V	440641
2.0 HDi 4x4	440453			1.2 16V	440724
Electric	440173			1.2 16V	440725
Electric	440174			1.2 16V	450035
Electric	440176			1.2 16V	450036
Electric	440179			1.2 16V	450039
Électrique	440764			1.2 16V Hi-Flex	440537
Électrique	440772			1.2 16V Hi-Flex	440725
Électrique	440773			1.2 Ethanol	440537
				1.2 LPG	440317
				1.2 LPG	440554
PARTNER Tepee				1.2 LPG	450039
1.6	440311			1.2 TCe 120	440641
1.6	440455			1.2 TCe 120	440724
1.6	440469			1.2 TCe 120	450035
1.6	440485			1.2 TCe 120	450036
1.6	440490			1.4	440177
1.6	440509			1.4	440317
1.6	440510			1.4	440554
1.6	440511			1.4	450039
1.6	440513			1.4 16V	440317
1.6	440514			1.4 16V	440537
1.6	440658			1.4 16V	440554
1.6 HDi	440311			1.4 16V	450039
1.6 HDi	440455			1.5 dCi	440317
1.6 HDi	440469			1.5 dCi	440537
1.6 HDi	440485			1.5 dCi	440554
1.6 HDi	440490			1.5 dCi	440725
1.6 HDi	440509			1.5 dCi	450039
1.6 HDi	440510			1.5 dCi 75	440641
1.6 HDi	440511			1.5 dCi 75	440724
1.6 HDi	440513			1.5 dCi 75	450035
1.6 HDi	440514			1.5 dCi 75	450036
1.6 HDi	440658			1.5 dCi 90	440641
1.6 HDi 16V	440658			1.5 dCi 90	440724
1.6 HDi 90	440311			1.5 dCi 90	450035
1.6 HDi 90	440455			1.5 dCi 90	450036
1.6 HDi 90	440469			1.6	440317
1.6 HDi 90	440485			1.6	440554
1.6 HDi 90	440490			1.6	450039
		307			
		1.6	440468		
		2.0	440468		
		PEUGEOT (DF-PSA)			
		RENAULT			
		11			
		1.1	440157		
		1.2	440157		
		1.4	440157		
		1.4 Turbo	440157		
		1.6 D	440157		
		1.7	440157		
		19			
		1.2	440158		
		1.2	440177		
		1.4	440158		
		1.4	440177		
		1.4 Cat	440158		
		1.4 Cat	440177		
		1.7	440158		
		1.7	440177		
		1.8	440158		
		1.8	440177		
		1.8 16V	440158		
		1.8 16V	440177		
		1.9 D	440158		
		1.9 D	440177		
		1.9 dT	440158		
		1.9 DT	440177		
		1.9 TD	440158		
		21			
		1.4	440158		
		1.7	440158		
		1.7 Cat	440158		
		1.9 D	440158		
		2.0	440158		
		2.0 4x4	440158		
		2.0 Turbo	440158		
		2.0 Turbo 4x4	440158		
		2.0 TXi	440158		
		2.1 D	440158		
		2.1 D 4x4	440158		
		2.1 TD	440158		
		2.1 Turbo-D	440158		
		2.2	440158		
		2.2 4x4	440158		
		5			
		0.8	440050		
		1.0	440050		
		1.1	440050		
		1.3	440050		
		1.3 Automatic	440050		
		1.4	440050		
		1.4 Alpine Turbo	440050		
		1.4 Automatic	440050		
		1.4 Turbo	440050		
		9			
		1.1	440157		
		1.2	440157		
		1.4	440157		
		1.4 Automatic	440157		

**ERA***Devioguida**Steering column switches*

Applicazioni veicolari - Vehicles applications

1.6 16V	440317	3.5 V6	440524	1.6 16V bivalent	450027
1.6 16V	440537	3.5 V6	440556	1.9 D	440210
1.6 16V	440554	3.5 V6	440635	1.9 D	440211
1.6 16V	450039	3.5 V6	450023	1.9 D	440320
1.6 16V GT	440537			1.9 D	440555
1.6 Flex	440554			1.9 D	440579
1.6 RS	440641	EXPRESS		1.9 D	440636
1.6 RS	440724	1.9 D	440178	1.9 D	440722
1.6 RS	450035			1.9 dCi	440211
1.6 RS	450036	GRAND SCÉNIC		1.9 dCi	440555
1.6 RS Trophy	440641	1.5 dCi	440613	1.9 dCi	440579
1.6 RS Trophy	440724	1.5 dCi	440721	1.9 dCi	440636
1.7	440177	1.5 dCi	450037	1.9 dCi	440722
1.8	440177	1.6	440613	1.9 dCi 4x4	440211
1.8 16V	440177	1.6	440721	1.9 dCi 4x4	440555
1.8 Rsi	440177	1.6	450037	1.9 dCi 4x4	440579
1.9 D	440177	1.9 dCi	440613	1.9 dCi 4x4	440636
1.9 D	440317	1.9 dCi	440721	1.9 dCi 4x4	440722
1.9 D	440554	1.9 dCi	450037	1.9 dTi	440210
1.9 D	450039	2.0	440613	1.9 dTi	440211
1.9 DTi	440317	2.0	440721	1.9 dTi	440320
1.9 DTi	440554	2.0	450037	1.9 dTi	440555
1.9 DTi	450039	2.0 dCi	440613	1.9 dTi	440579
1.9 RND	440177	2.0 dCi	440721	1.9 dTi	440636
2.0 16V	440537	2.0 dCi	450037	1.9 dTi	440722
2.0 16V Sport	440317	KANGOO		1.9 RXED	440211
2.0 16V Sport	440537	1.2	440210	D 55 1.9	440210
2.0 16V Sport	440554	1.2	440211	D 55 1.9	440211
2.0 16V Sport	450039	1.2	440320	D 55 1.9	440320
3.0 V6 Sport	440317	1.2	440555	D 55 1.9	440555
3.0 V6 Sport	440554	1.2	440579	D 55 1.9	440579
3.0 V6 Sport	450039	1.2	440636	D 55 1.9	440636
Electric	440177	1.2	440722	D 55 1.9	440722
Williams	440177	1.2	450027	D 65 1.9	440210
		1.2 16V	440211	D 65 1.9	440211
ESPACE		1.2 16V	440555	D 65 1.9	440320
1.9 dCi	440439	1.2 16V	440579	D 65 1.9	440555
1.9 dCi	440524	1.2 16V	440636	D 65 1.9	440579
1.9 dCi	440556	1.2 16V	440722	D 65 1.9	440636
1.9 dCi	440635	1.2 16V	450027	D 65 1.9	440722
1.9 dCi	450023	1.2 Bifuel	440211	Elect [®] road RE	440211
2.0	440157	1.2 Bifuel	440555	Elect [®] road RE	440555
2.0	440177	1.2 Bifuel	440636	Elect [®] road RE	440579
2.0	440439	1.4	440210	Elect [®] road RE	440636
2.0	440524	1.4	440211	Elect [®] road RE	440722
2.0	440556	1.4	440320		
2.0	440635	1.4	440555	KANGOO / GRAND KANGOO	
2.0	450023	1.4	440579	1.5 dCi	440558
2.0 dCi	450023	1.4	440636	1.5 dCi 110	440558
2.0 i	440157	1.4	440722	1.6	440558
2.0 i Quadra	440157	1.4	450027	Z.E.	440558
2.0 i Quadra	440177	1.5 dCi	440211		
2.0 Turbo	440439	1.5 dCi	440555	LAGUNA	
2.0 Turbo	440524	1.5 dCi	440579	1.6 16V	440439
2.0 Turbo	440556	1.5 dCi	440636	1.6 16V	440524
2.0 Turbo	440635	1.5 dCi	440722	1.6 16V	440556
2.0 Turbo	450023	1.6	440210	1.6 16V	440635
2.1 RTDT Quadra	440177	1.6	440211	1.6 16V	450023
2.1 TD	440157	1.6	440555	1.6 Flexfuel	440439
2.1 TD	440177	1.6	440636	1.6 Flexfuel	440524
2.2	440157	1.6 16V	440211	1.6 Flexfuel	440556
2.2	440177	1.6 16V	440555	1.6 Flexfuel	440635
2.2 4x4	440177	1.6 16V	440579	1.6 Flexfuel	450023
2.2 dCi	440439	1.6 16V	440636	1.8 16V	440439
2.2 dCi	440524	1.6 16V	440722	1.8 16V	440524
2.2 dCi	440556	1.6 16V	450027	1.8 16V	440556
2.2 dCi	440635	1.6 16V 4x4	440211	1.8 16V	440635
2.2 dCi	450023	1.6 16V 4x4	440555	1.8 16V	450023
2.2 Quadra	440157	1.6 16V 4x4	440579	1.9 dCi	440439
2.8 V6	440177	1.6 16V 4x4	440636	1.9 dCi	440524
3.0 dCi	440439	1.6 16V 4x4	440722	1.9 dCi	440556
3.0 dCi	440524	1.6 16V bivalent	440211	1.9 dCi	440635
3.0 dCi	440556	1.6 16V bivalent	440555	1.9 dCi	450023
3.0 dCi	440635	1.6 16V bivalent	440579	2.0 16V	440439
3.0 dCi	450023	1.6 16V bivalent	440636	2.0 16V	440524
3.5 V6	440439	1.6 16V bivalent	440722	2.0 16V	440556



Applicazioni veicolari - Vehicles applications

2.0 16V	440635	30 2,2	440053	1.9 D	440579
2.0 16V	450023	30 2,2	440193	1.9 D	440636
2.0 16V IDE	440439	35 2,5 TD	440053	1.9 D	440726
2.0 16V IDE	440524	35 2,5 TD	440193	1.9 D Eco	440210
2.0 16V IDE	440556			1.9 D Eco	440211
2.0 16V IDE	440635			1.9 D Eco	440319
2.0 16V IDE	450023			1.9 D Eco	440536
2.0 16V Turbo	450023			1.9 D Eco	440579
2.0 dCi	450023			1.9 D Eco	440636
2.2 dCi	440439			1.9 D Eco	440726
2.2 dCi	440524			1.9 dCi	440210
2.2 dCi	440556			1.9 dCi	440211
2.2 dCi	440635			1.9 dCi	440319
2.2 dCi	450023			1.9 dCi	440536
3.0 V6 24V	440439			1.9 dCi	440561
3.0 V6 24V	440524			1.9 dCi	440579
3.0 V6 24V	440556			1.9 dCi	440636
3.0 V6 24V	440635			1.9 dCi	440688
3.0 V6 24V	450023			1.9 dCi	440726
				1.9 dT	440210
				1.9 dT	440211
				1.9 dT	440319
				1.9 dT	440536
				1.9 dT	440579
				1.9 dT	440636
				1.9 dT	440726
				1.9 dTi	440210
				1.9 dTi	440211
				1.9 dTi	440319
				1.9 dTi	440536
				1.9 dTi	440579
				1.9 dTi	440636
				1.9 dTi	440726
				1.9 TDI	440210
				1.9 TDI	440211
				1.9 TDI	440319
				1.9 TDI	440536
				1.9 TDI	440579
				1.9 TDI	440636
				1.9 TDI	440726
				2.0	440210
				2.0	440211
				2.0	440319
				2.0	440536
				2.0	440561
				2.0	440579
				2.0	440636
				2.0	440688
				2.0	440726
				2.0 16V	440210
				2.0 16V	440211
				2.0 16V	440319
				2.0 16V	440536
				2.0 16V	440561
				2.0 16V	440579
				2.0 16V	440636
				2.0 16V	440726
				2.0 16V IDE	440210
				2.0 16V IDE	440211
				2.0 16V IDE	440319
				2.0 16V IDE	440536
				2.0 16V IDE	440579
				2.0 16V IDE	440726
				2.0 16V Turbo	440561
				2.0 16V Turbo	440688
				2.0 dCi	440561
				2.0 dCi	440688
				2.0 i	440210
				2.0 i	440211
				2.0 i	440319
				2.0 i	440536
				2.0 i	440579
				2.0 i	440636
				2.0 i	440726
				2.0 Renault Sport	440561

**ERA***Devioguida**Steering column switches***Applicazioni veicolari - Vehicles applications**

MODUS / GRAND MODUS		SUPER 5			
1.2	440537	1.0	440157	2.0	440053
1.2 16V	440537	1.0	440180	2.0	440193
1.2 16V Hi-Flex	440537	1.1	440157	2.0 4x4	440053
1.5 dCi	440537	1.1	440180	2.0 4x4	440193
RAPID		1.2	440157	2.0 RWD	440053
1.0	440157	1.2	440180	2.0 RWD	440193
1.0	440180	1.2	440180	2.1 D	440053
1.1	440157	1.4	440180	2.1 D	440193
1.1	440178	1.4 Cat	440157	2.1 D 4x4	440053
1.1	440180	1.4 Cat	440180	2.1 D 4x4	440193
1.2	440157	1.4 Turbo	440180	2.1 D RWD	440053
1.2	440178	1.6 D	440157	2.1 D RWD	440193
1.2	440180	1.6 D	440180	2.2	440053
1.4	440157	1.7	440180	2.2	440193
1.4	440178	1.7 i	440180	2.2 4x4	440053
1.4	440180	THALIA		2.2 4x4	440193
1.4 Cat	440157	1.2 16V	440317	2.5 D	440053
1.4 Cat	440180	1.2 16V	440318	2.5 D	440193
1.6 D	440157	1.2 16V	440552	2.5 D 4x4	440053
1.6 D	440180	1.2 16V	440553	2.5 D 4x4	440193
1.9 D	440157	1.2 16V	440554	TRAFIC II	
1.9 D	440178	1.4	440317	1.9 dCi	440439
1.9 D	440180	1.4	440318	1.9 dCi	440524
SANDERO/STEPWAY		1.4	440552	1.9 dCi	440633
1.2 16V	440639	1.4	440553	1.9 dCi	440634
1.2 16V	440641	1.4	440554	1.9 dCi	440635
1.2 16V	440645	1.4	450039	1.9 dCi 100	440439
1.2 16V	440724	1.4 16V	440317	1.9 dCi 100	440524
1.2 16V LPG	440639	1.4 16V	440318	1.9 dCi 100	440633
1.2 16V LPG	440641	1.4 16V	440552	1.9 dCi 100	440634
1.2 16V LPG	440645	1.4 16V	440553	1.9 dCi 100	440635
1.2 16V LPG	440724	1.4 16V	440554	1.9 dCi 80	440439
1.5 dCi	440639	1.5 dCi	440317	1.9 dCi 80	440524
1.5 dCi	440641	1.5 dCi	440318	1.9 dCi 80	440633
1.5 dCi	440645	1.5 dCi	440552	1.9 dCi 80	440634
1.5 dCi	440724	1.5 dCi	440553	1.9 dCi 80	440635
1.6	440535	1.5 dCi	440554	2.0	440439
1.6	440547	1.6	440317	2.0	440524
1.6	440552	1.6	440318	2.0	440633
1.6	440553	1.6	440552	2.0	440634
1.6	440639	1.6	440553	2.0	440635
1.6	440640	1.6	440554	2.0 16V	440439
1.6	440641	1.6	450039	2.0 16V	440524
1.6	440645	1.6 16V	440317	2.0 16V	440633
1.6	440723	1.6 16V	440318	2.0 16V	440634
1.6	440724	1.6 16V	440552	2.0 16V	440635
SCÉNIC		1.6 16V	440553	2.0 16V	440718
1.4	440613	1.6 16V	440554	2.0 dCi 115	440439
1.4	440721	1.9 D	440317	2.0 dCi 115	440524
1.4	450037	1.9 D	440318	2.0 dCi 115	440633
1.5 dCi	440613	1.9 D	440554	2.0 dCi 115	440634
1.5 dCi	440721	1.9 D	450039	2.0 dCi 115	440635
1.5 dCi	450037	TRAFIC		2.0 dCi 115	440718
1.6	440613	1.4	440053	2.0 dCi 90	440439
1.6	440721	1.4	440193	2.0 dCi 90	440524
1.6	450037	1.6	440193	2.0 dCi 90	440633
1.6 16V	440613	1.6 4x4	440053	2.0 dCi 90	440634
1.6 16V	440721	1.6 4x4	440193	2.0 dCi 90	440635
1.6 16V	450037	1.6 dCi 115	440641	2.0 dCi 90	440718
1.9 D	450037	1.6 dCi 115	450035	2.5 dCi	440439
1.9 dCi	440613	1.6 dci 120	440641	2.5 dCi	440524
1.9 dCi	440721	1.6 dci 120	450035	2.5 dCi	440633
1.9 dCi	450037	1.6 dci 125	440641	2.5 dCi	440634
2.0	440613	1.6 dci 125	450035	2.5 dCi	440635
2.0	440721	1.6 dci 140	440641	2.5 dCi	440718
2.0	450037	1.6 dCi 140	450035	2.5 dCi 115	440439
2.0 16V Turbo	440613	1.6 dci 145	440641	2.5 dCi 115	440524
2.0 16V Turbo	440721	1.6 dci 145	450035	2.5 dCi 115	440633
2.0 16V Turbo	450037	1.6 dCi 90	440641	2.5 dCi 115	440634
2.0 dCi	440613	1.6 dCi 90	450035	2.5 dCi 115	440635
2.0 dCi	440721	1.6 dci 95	440641	2.5 dCi 115	440718
2.0 dCi	450037	1.6 dci 95	440641	2.5 dCi 135	440439
		1.7	440053	2.5 dCi 135	440524
		1.7	440193	2.5 dCi 135	440633
				2.5 dCi 135	440634

**ERA***Devioguida**Steering column switches***Applicazioni veicolari - Vehicles applications**

2.5 dCi 135	440635
2.5 dCi 145	440439
2.5 dCi 145	440524
2.5 dCi 145	440633
2.5 dCi 145	440634
2.5 dCi 145	440635
2.5 dCi 145	440718

TWINGO	
0.9 TCe 90	440641
0.9 TCe 90	440724
0.9 TCe 90	450035
1.0 SCe 70	440641
1.0 SCe 70	440724
1.0 SCe 70	450035
1.0 SCe 70	450036
1.2	440054
1.2	440181
1.2	440551
1.2	440599
1.2	440612
1.2	450025
1.2 16V	440551
1.2 16V	440599
1.2 16V	440612
1.2 16V	450025
1.2 TCe 100	450025
1.2 Turbo	440551
1.2 Turbo	440599
1.2 Turbo	440612
1.2 Turbo	450025
1.5 dCi	440551
1.5 dCi	440599
1.5 dCi	440612
1.5 dCi	450025
1.5 dCi 75	450025
1.5 dCi 90	450025
1.6 RS	440551
1.6 RS	440599
1.6 RS	440612
1.6 RS	450025

VEL SATIS	
2.0 16 V Turbo	440556
2.0 16V Turbo	440439
2.0 16V Turbo	440556
2.0 16V Turbo	440635
2.0 dCi	440556
2.2 dCi	440439
2.2 dCi	440556
2.2 dCi	440635
3.0 dCi	440439
3.0 dCi	440556
3.0 dCi	440635
3.5 V6	440439
3.5 V6	440556
3.5 V6	440635

RENAULT TRUCKS

MASCOTT	
120.35	440559
120.55	440559
120.65	440559
160.35	440559
160.55	440559
160.65	440559

SCANIA

3 - series	
T 113 E/320	440279
T 113 E/360	440279
T 113 H/320	440279

T 113 H/360	440279
T 143 E/420	440279
T 143 E/450	440279
T 143 E/500	440279
T 143 H/420	440279
T 143 H/450	440279
T 143 H/500	440279
T 93 H/250	440279
T 93 H/280	440279

4 - series	
114 C/330	440280
114 C/340	440280
114 C/380	440280
114 G/340	440280
114 G/380	440280
114 L/340	440280
114 L/380	440280
124 /G420	440280
124 C/360	440280
124 C/400	440280
124 C/420	440280
124 C/470	440280
124 G/360	440280
124 G/400	440280
124 G/420	440280
124 G/470	440280
124 L/360	440280
124 L/400	440280
124 L/420	440280
124 L/440	440280
124 L/470	440280
144 C/460	440280
144 C/530	440280
144 G/460	440280
144 G/530	440280
144 L/460	440280
144 L/530	440280
164 C/480	440280
164 C/580	440280
164 G/480	440280
164 G/580	440280
164 L/480	440280
164 L/580	440280
94 /G260	440280
94 C/260	440280
94 C/300	440280
94 C/310	440280
94 D/220	440280
94 D/230	440280
94 D/260	440280
94 D/270	440280
94 D/300	440280
94 D/310	440280
94 G/220	440280
94 G/260	440280
94 G/310	440280
94 L/310	440280
T 114 C/340	440280
T 114 C/380	440280
T 114 G/340	440280
T 114 G/380	440280
T 114 L/340	440280
T 114 L/380	440280
T 124 C/360	440280
T 124 C/400	440280
T 124 C/420	440280
T 124 G/360	440280
T 124 G/400	440280
T 124 G/420	440280
T 124 L/360	440280
T 124 L/400	440280
T 124 L/420	440280
T 124 L/470	440280
T 144 C/460	440280
T 144 C/530	440280

T 144 G/460	440280
T 144 G/530	440280
T 144 L/460	440280
T 144 L/530	440280
T 94 C/260	440280
T 94 C/310	440280
T 94 G/220	440280
T 94 G/230	440280
T 94 G/260	440280
T 94 G/310	440280
T 94 L/310	440280

SEAT

ALHAMBRA	
1.8 T 20V	440264
1.8 T 20V	440379
1.8 T 20V	440393
1.8 T 20V	450029
1.9 TDI	440264
1.9 TDI	440369
1.9 TDI	440379
1.9 TDI	440393
1.9 TDI	450029
1.9 TDI 4motion	440264
1.9 TDI 4motion	440369
1.9 TDI 4motion	440379
1.9 TDI 4motion	440393
1.9 TDI 4motion	450029
1.9 Tdi 4x4	450029
2.0 i	440264
2.0 i	440379
2.0 i	440393
2.0 i	450029
2.0 TDI	440369
2.0 TDI	440379
2.0 TDI	450029
2.8 V6	440379
2.8 V6	440393
2.8 V6	450029
2.8 V6 4motion	440264
2.8 V6 4motion	440369
2.8 V6 4motion	440379
2.8 V6 4motion	440393
2.8 V6 4motion	450029

ALTEA	
1.2 TSI	440445
1.2 TSI	440446
1.2 TSI	440550
1.2 TSI	440557
1.2 TSI	440719
1.2 TSI	440720
1.2 TSI	440779
1.2 TSI	450010
1.4 16V	440445
1.4 16V	440446
1.4 16V	440550
1.4 16V	440557
1.4 16V	440719
1.4 16V	440720
1.4 16V	440779
1.4 16V	450010
1.4 TSI	440445
1.4 TSI	440446
1.4 TSI	440550
1.4 TSI	440557
1.4 TSI	440719
1.4 TSI	440720
1.4 TSI	440779
1.4 TSI	450010
1.6	440445
1.6	440446
1.6	440550
1.6	440557



ERA

Devioguida

Steering column switches

Applicazioni veicolari - Vehicles applications

1.6	440719	1.4 16V	440719	2.0 TDI 16V	440557
1.6	440720	1.4 16V	440720	2.0 TDI 16V	440719
1.6	440779	1.4 16V	440779	2.0 TDI 16V	440720
1.6	450010	1.4 16V	450010	2.0 TDI 16V	440779
1.6 LPG	440445	1.4 TSI	440445	2.0 TDI 16V	450010
1.6 LPG	440446	1.4 TSI	440446	2.0 TDI 16V 4x4	440557
1.6 LPG	440550	1.4 TSI	440550	2.0 TDI 16V 4x4	440719
1.6 LPG	440557	1.4 TSI	440557	2.0 TDI 16V 4x4	440720
1.6 LPG	440719	1.4 TSI	440719	2.0 TDI 16V 4x4	440779
1.6 LPG	440720	1.4 TSI	440720	2.0 TDI 4x4	440445
1.6 LPG	440779	1.4 TSI	440779	2.0 TDI 4x4	440446
1.6 LPG	450010	1.4 TSI	450010	2.0 TDI 4x4	440550
1.6 TDI	440445	1.6	440445	2.0 TDI 4x4	440557
1.6 TDI	440446	1.6	440446	2.0 TDI 4x4	440719
1.6 TDI	440550	1.6	440550	2.0 TDI 4x4	440720
1.6 TDI	440557	1.6	440557	2.0 TDI 4x4	440779
1.6 TDI	440719	1.6	440719	2.0 TDI 4x4	450010
1.6 TDI	440720	1.6	440720	2.0 TFSI	440557
1.6 TDI	440779	1.6	440779	2.0 TFSI 4x4	440445
1.6 TDI	450010	1.6	450010	2.0 TFSI 4x4	440446
1.8 TFSI	440445	1.6 LPG	440445	2.0 TFSI 4x4	440550
1.8 TFSI	440446	1.6 LPG	440446	2.0 TFSI 4x4	440557
1.8 TFSI	440550	1.6 LPG	440550	2.0 TFSI 4x4	440719
1.8 TFSI	440557	1.6 LPG	440557	2.0 TFSI 4x4	440720
1.8 TFSI	440719	1.6 LPG	440719	2.0 TFSI 4x4	440779
1.8 TFSI	440720	1.6 LPG	440720	2.0 TFSI 4x4	450010
1.8 TFSI	440779	1.6 LPG	440779		
1.8 TFSI	450010	1.6 LPG	450010		
1.9 TDI	440445	1.6 Multifuel	440445	AROSA	
1.9 TDI	440446	1.6 Multifuel	440446	1.0	440263
1.9 TDI	440550	1.6 Multifuel	440550	1.4	440263
1.9 TDI	440557	1.6 Multifuel	440557	1.4 16V	440263
1.9 TDI	440719	1.6 Multifuel	440719	1.4 TDI	440263
1.9 TDI	440720	1.6 Multifuel	440720	1.7 SDI	440263
1.9 TDI	440779	1.6 Multifuel	440779		
1.9 TDI	450010	1.6 Multifuel	450010	CORDOBA	
2.0 FSI	440445	1.6 TDI	440445	1.2	440603
2.0 FSI	440446	1.6 TDI	440446	1.2	440657
2.0 FSI	440550	1.6 TDI	440550	1.2	450028
2.0 FSI	440557	1.6 TDI	440557	1.2	450030
2.0 FSI	450010	1.6 TDI	440557	1.2	450040
2.0 TDI	440445	1.6 TDI	440719	1.2	450041
2.0 TDI	440446	1.6 TDI	440720	1.2	450042
2.0 TDI	440550	1.6 TDI	440779	1.2 12V	440603
2.0 TDI	440557	1.6 TDI	450010	1.2 12V	440605
2.0 TDI	440719	1.8 TFSI	440445	1.2 12V	440657
2.0 TDI	440720	1.8 TFSI	440446	1.2 12V	450028
2.0 TDI	440779	1.8 TFSI	440550	1.2 12V	450030
2.0 TDI	450010	1.8 TFSI	440557	1.2 12V	450040
2.0 TDI 16V	440445	1.8 TFSI	440719	1.2 12V	450041
2.0 TDI 16V	440446	1.8 TFSI	440720	1.2 12V	450042
2.0 TDI 16V	440550	1.8 TFSI	440779	1.4 16V	440603
2.0 TDI 16V	440557	1.8 TFSI	450010	1.4 16V	440605
2.0 TDI 16V	440719	1.9 TDI	440445	1.4 16V	440657
2.0 TDI 16V	440720	1.9 TDI	440446	1.4 16V	450028
2.0 TDI 16V	440779	1.9 TDI	440550	1.4 16V	450030
2.0 TDI 16V	450010	1.9 TDI	440557	1.4 16V	450040
2.0 TFSI	440445	1.9 TDI	440719	1.4 16V	450041
2.0 TFSI	440446	1.9 TDI	440720	1.4 16V	450042
2.0 TFSI	440550	1.9 TDI	440779	1.4 TDI	440603
2.0 TFSI	440557	1.9 TDI	450010	1.4 TDI	440605
2.0 TFSI	450010	2.0 FSI	440445	1.4 TDI	440657
		2.0 FSI	440446	1.4 TDI	450028
		2.0 FSI	440550	1.4 TDI	450030
		2.0 FSI	440557	1.4 TDI	450040
		2.0 FSI	450010	1.4 TDI	450041
		2.0 TDI	440445	1.4 TDI	450042
		2.0 TDI	440446	1.6	440603
		2.0 TDI	440550	1.6	440605
		2.0 TDI	440557	1.6	440657
		2.0 TDI	440719	1.6	450028
		2.0 TDI	440720	1.6	450030
		2.0 TDI	440779	1.6	450040
		2.0 TDI	450010	1.6	450041
		2.0 TDI 16V	440445	1.6	450042
		2.0 TDI 16V	440446	1.6	450042
		2.0 TDI 16V	440446	1.6 16V	440603
		2.0 TDI 16V	440446	1.6 16V	440605
		2.0 TDI 16V	440550	1.6 16V	440603
		2.0 TDI 16V	440550	1.6 16V	440605

**ERA***Devioguida**Steering column switches*

Applicazioni veicolari - Vehicles applications

1.6 16V	440657	1.4 TDI	440603	1.9 TDI Cupra R	450028
1.6 16V	450028	1.4 TDI	440657	1.9 TDI Cupra R	450030
1.6 16V	450030	1.4 TDI	440715	1.9 TDI Cupra R	450040
1.6 16V	450040	1.4 TDI	440717	1.9 TDI Cupra R	450041
1.6 16V	450041	1.4 TDI	450028	1.9 TDI Cupra R	450042
1.6 16V	450042	1.4 TDI	450030	2.0	440603
1.9 SDI	440603	1.4 TDI	450040	2.0	440657
1.9 SDI	440605	1.4 TDI	450041	2.0	440717
1.9 SDI	440657	1.4 TDI	450042	2.0	450028
1.9 SDI	450028	1.4 TSI	440715	2.0	450030
1.9 SDI	450030	1.4 TSI	440717	2.0	450040
1.9 SDI	450040	1.4 TSI	450042	2.0	450041
1.9 SDI	450041	1.4 TSI Cupra	440715	2.0	450042
1.9 SDI	450042	1.4 TSI Cupra	440717	2.0 i	440607
1.9 TDI	440603	1.4 TSI Cupra	450042	2.0 i 16V	440607
1.9 TDI	440605	1.6	440603	2.0 TDI	440715
1.9 TDI	440657	1.6	440657	2.0 TDI	440717
1.9 TDI	450028	1.6	440715	2.0 TDI	450042
1.9 TDI	450030	1.6	440717		
1.9 TDI	450040	1.6	450028		
1.9 TDI	450041	1.6	450030	INCA	
1.9 TDI	450042	1.6	450040	1.4 16V	440607
2.0	440603	1.6	450041	1.4 i	440607
2.0	440605	1.6	450042	1.6 i	440607
2.0	440657	1.6 16V	440603	1.7 D	440607
2.0	450028	1.6 16V	440657	1.9 D	440607
2.0	450030	1.6 16V	450028	1.9 SDI	440607
2.0	450040	1.6 16V	450030	1.9 TDI	440607
2.0	450041	1.6 16V	450040		
2.0	450042	1.6 16V	450041	LEON	
		1.6 i	440607	1.2 TSI	440445
EXEO		1.6 LPG	440715	1.2 TSI	440446
1.6	440586	1.6 LPG	440717	1.2 TSI	440550
1.8 T	440586	1.6 LPG	450042	1.2 TSI	440557
1.8 TSI	440586	1.6 TDI	440715	1.2 TSI	440719
2.0 TDI	440586	1.6 TDI	440717	1.2 TSI	440720
2.0 TFSI	440586	1.6 TDI	450042	1.2 TSI	440779
		1.8 i	440607	1.2 TSI	450010
IBIZA		1.8 i 16V	440607	1.4 16V	440264
1.0	440607	1.8 T Cupra R	440603	1.4 16V	440379
1.0 i	440607	1.8 T Cupra R	440657	1.4 16V	440393
1.2	440603	1.8 T Cupra R	450028	1.4 16V	440445
1.2	440657	1.8 T Cupra R	450030	1.4 16V	440446
1.2	440715	1.8 T Cupra R	450040	1.4 16V	440550
1.2	440717	1.8 T Cupra R	450041	1.4 16V	440557
1.2	450028	1.8 T Cupra R	450042	1.4 16V	440719
1.2	450030	1.8 T Cupra R	440603	1.4 16V	440720
1.2	450040	1.8 T FR	440657	1.4 16V	440779
1.2	450041	1.8 T FR	450028	1.4 16V	450010
1.2	450042	1.8 T FR	450030	1.4 16V	450029
1.2 12V	440603	1.8 T FR	450040	1.4 TSI	440445
1.2 12V	440657	1.8 T FR	450041	1.4 TSI	440446
1.2 12V	450028	1.8 T FR	450042	1.4 TSI	440550
1.2 12V	450030	1.9 D	440607	1.4 TSI	440557
1.2 12V	450040	1.9 SDI	440603	1.4 TSI	440719
1.2 12V	450041	1.9 SDI	440607	1.4 TSI	440720
1.2 12V	450042	1.9 SDI	440657	1.4 TSI	440779
1.2 TDI	440715	1.9 SDI	450028	1.4 TSI	450010
1.2 TDI	440717	1.9 SDI	450030	1.6	440264
1.2 TDI	450042	1.9 SDI	450040	1.6	440379
1.2 TSI	440715	1.9 SDI	450041	1.6	440393
1.2 TSI	440717	1.9 SDI	450042	1.6	440445
1.2 TSI	450042	1.9 TD	440607	1.6	440446
1.3 i	440607	1.9 TDI	440603	1.6	440550
1.4	440715	1.9 TDI	440607	1.6	440557
1.4	440717	1.9 TDI	440657	1.6	440719
1.4	450042	1.9 TDI	440715	1.6	440720
1.4 16V	440603	1.9 TDI	440717	1.6	440779
1.4 16V	440657	1.9 TDI	450028	1.6	450010
1.4 16V	450028	1.9 TDI	450030	1.6	450029
1.4 16V	450030	1.9 TDI	450040	1.6 16 V	440264
1.4 16V	450040	1.9 TDI	450041	1.6 16 V	440379
1.4 16V	450041	1.9 TDI	450042	1.6 16 V	440393
1.4 16V	450042	1.9 TDI	440603	1.6 16 V	450029
1.4 i	440607	1.9 TDI Cupra R	440603	1.6 LPG	440445
1.4 i 16V	440607	1.9 TDI Cupra R	440657	1.6 LPG	440446
				1.6 LPG	440550

**ERA**

Devioguida

Steering column switches

Applicazioni veicolari - Vehicles applications

1.6 LPG	440557	2.0 TDI	440557	1.8 GT	440437
1.6 LPG	440719	2.0 TDI	440719	1.8 GT	440438
1.6 LPG	440720	2.0 TDI	440720	1.8 i	440436
1.6 LPG	440779	2.0 TDI	440779	1.8 i	440437
1.6 LPG	450010	2.0 TDI	450010	1.8 i	440438
1.6 Multifuel	440719	2.0 TDI 16V	440393	1.8 TFSI	440445
1.6 Multifuel	440720	2.0 TDI 16V	440445	1.8 TFSI	440446
1.6 Multifuel	440779	2.0 TDI 16V	440446	1.8 TFSI	440550
1.6 TDI	440445	2.0 TDI 16V	440550	1.8 TFSI	440557
1.6 TDI	440446	2.0 TDI 16V	440557	1.8 TFSI	450010
1.6 TDI	440550	2.0 TDI 16V	440719	1.9 D	440436
1.6 TDI	440557	2.0 TDI 16V	440720	1.9 D	440437
1.6 TDI	440719	2.0 TDI 16V	440779	1.9 D	440438
1.6 TDI	440720	2.0 TDI 16V	450010	1.9 SDI	440379
1.6 TDI	440779	2.0 TFSI	440393	1.9 SDI	440392
1.6 TDI	450010	2.0 TFSI	440445	1.9 TD	440436
1.8 20V	440264	2.0 TFSI	440446	1.9 TD	440437
1.8 20V	440379	2.0 TFSI	440550	1.9 TD	440438
1.8 20V	440393	2.0 TFSI	440557	1.9 TD	440439
1.8 20V	450029	2.0 TFSI	440719	1.9 TDI	440264
1.8 20V T	440264	2.0 TFSI	440720	1.9 TDI	440379
1.8 20V T	440379	2.0 TFSI	440779	1.9 TDI	440392
1.8 20V T	440393	2.0 TFSI	450010	1.9 TDI	440436
1.8 20V T	450029	2.3 VR5	440379	1.9 TDI	440437
1.8 20V T 4	440379	2.3 VR5	440393	1.9 TDI	440438
1.8 20V T 4	440393	2.8	440379	1.9 TDI	440445
1.8 20V T 4	450029	2.8	440393	1.9 TDI	440446
1.8 T Cupra R	440379	2.8	450029	1.9 TDI	440550
1.8 T Cupra R	440393	2.8 Cupra 4	440379	1.9 TDI	440557
1.8 T Cupra R	450029	2.8 Cupra 4	440393	1.9 TDI	450010
1.8 TSI	440445	2.8 Cupra 4	450029	1.9 TDI	450029
1.8 TSI	440446			2.0 FSI	440445
1.8 TSI	440550			2.0 FSI	440446
1.8 TSI	440557	MARBELLA		2.0 FSI	440550
1.8 TSI	440719	0.8	440072	2.0 FSI	440557
1.8 TSI	440720	0.8	440138	2.0 FSI	450010
1.8 TSI	440779	0.9	440072	2.0 i	440436
1.8 TSI	450010	0.9	440138	2.0 i	440437
1.8 Turbo 4x4	440393			2.0 i	440438
1.9 SDI	440264	TOLEDO		2.0 i 16V	440436
1.9 SDI	440379	1.2	450042	2.0 i 16V	440437
1.9 SDI	440393	1.2 TSI	450042	2.0 i 16V	440438
1.9 SDI	450029	1.4 16V	440264	2.0 TDI	440445
1.9 TDI	440264	1.4 16V	440379	2.0 TDI	440446
1.9 TDI	440379	1.4 16V	440392	2.0 TDI	440550
1.9 TDI	440393	1.4 16V	450029	2.0 TDI	440557
1.9 TDI	440445	1.4 TSI	450042	2.0 TDI	450010
1.9 TDI	440446	1.6	440264	2.0 TDI 16V	440445
1.9 TDI	440550	1.6	440379	2.0 TDI 16V	440446
1.9 TDI	440557	1.6	440392	2.0 TDI 16V	440550
1.9 TDI	440719	1.6	440445	2.0 TDI 16V	440557
1.9 TDI	440720	1.6	440446	2.0 TDI 16V	450010
1.9 TDI	440779	1.6	440550	2.0 TFSI	440445
1.9 TDI	450010	1.6	440557	2.0 TFSI	440446
1.9 TDI	450029	1.6	450010	2.0 TFSI	440550
1.9 TDI Syncro	440379	1.6	450029	2.0 TFSI	440557
1.9 TDI Syncro	440393	1.6	450042	2.0 TFSI	450010
1.9 TDI Syncro	450029	1.6 16V	440264	2.3 V5	440264
2.0 Cupra R	440445	1.6 16V	440379	2.3 V5	440379
2.0 Cupra R	440446	1.6 16V	440392	2.3 V5	440392
2.0 Cupra R	440550	1.6 16V	450029	2.3 V5	450029
2.0 Cupra R	440557	1.6 i	440436	2.3 V5 20V	440264
2.0 Cupra R	440719	1.6 i	440437	2.3 V5 20V	440379
2.0 Cupra R	440720	1.6 i	440438	2.3 V5 20V	440392
2.0 Cupra R	440779	1.6 TDI	450042	2.3 V5 20V	450029
2.0 Cupra R	450010	1.8 16V	440436		
2.0 FSI	440393	1.8 16V	440437		
2.0 FSI	440445	1.8 16V	440438		
2.0 FSI	440446	1.8 20V	440264	SKODA	
2.0 FSI	440550	1.8 20V	440379		
2.0 FSI	440557	1.8 20V	440392	FABIA	
2.0 FSI	450010	1.8 20V	450029	1.0	440249
2.0 TDI	440393	1.8 20VT	440264	1.0	440250
2.0 TDI	440445	1.8 20VT	440379	1.0	440264
2.0 TDI	440446	1.8 20VT	440392	1.0	440379
2.0 TDI	440446	1.8 20VT	450029	1.0	440392
2.0 TDI	440550	1.8 GT	440436	1.0	440393
				1.0	450040



ERA

Devioguida

Steering column switches

Applicazioni veicolari - Vehicles applications

1.0	450041	1.9 TDI	440715	1.6	440393
1.2	440249	1.9 TDI	440717	1.6	440445
1.2	440250	1.9 TDI	450028	1.6	440446
1.2	440264	1.9 TDI	450029	1.6	440550
1.2	440379	1.9 TDI	450030	1.6	440557
1.2	440392	1.9 TDI	450040	1.6	440714
1.2	440393	1.9 TDI	450041	1.6	440719
1.2	440715	1.9 TDI	450042	1.6	440720
1.2	440717	1.9 TDI RS	440250	1.6	440779
1.2	450028	1.9 TDI RS	440264	1.6	450010
1.2	450029	1.9 TDI RS	440379	1.6	450029
1.2	450030	1.9 TDI RS	440392	1.6 FSI	440393
1.2	450040	1.9 TDI RS	440393	1.6 FSI	440445
1.2	450041	1.9 TDI RS	450029	1.6 FSI	440446
1.2	450042	1.9 TDI RS	450040	1.6 FSI	440550
1.2 12V	450042	1.9 TDI RS	450041	1.6 FSI	440557
1.2 TDI	450042	1.9 TDI RS	450042	1.6 FSI	440714
1.2 TSI	450042	2.0	440249	1.6 FSI	450010
1.4	440249	2.0	440250	1.6 LPG	440445
1.4	440250	2.0	440264	1.6 LPG	440446
1.4	440264	2.0	440379	1.6 LPG	440550
1.4	440379	2.0	440392	1.6 LPG	440557
1.4	440392	2.0	440393	1.6 LPG	440713
1.4	440393	2.0	450029	1.6 LPG	440714
1.4	440715	2.0	450040	1.6 LPG	440719
1.4	440717	2.0	450041	1.6 LPG	440720
1.4	450028	2.0	450042	1.6 LPG	440779
1.4	450030			1.6 Multifuel	440445
1.4	450040	OCTAVIA		1.6 Multifuel	440446
1.4	450041	1.2 TSI	440445	1.6 Multifuel	440550
1.4	450042	1.2 TSI	440446	1.6 Multifuel	440557
1.4 16V	440249	1.2 TSI	440550	1.6 Multifuel	440713
1.4 16V	440250	1.2 TSI	440557	1.6 Multifuel	440714
1.4 16V	440264	1.2 TSI	440713	1.6 Multifuel	440719
1.4 16V	440379	1.2 TSI	440714	1.6 Multifuel	440720
1.4 16V	440392	1.2 TSI	440719	1.6 Multifuel	440779
1.4 16V	440393	1.2 TSI	440720	1.6 Multifuel	450010
1.4 16V	450029	1.2 TSI	440779	1.6 TDI	440445
1.4 16V	450040	1.4	440249	1.6 TDI	440446
1.4 16V	450041	1.4	440250	1.6 TDI	440550
1.4 16V	450042	1.4	440264	1.6 TDI	440557
1.4 TDI	440250	1.4	440379	1.6 TDI	440713
1.4 TDI	440379	1.4	440392	1.6 TDI	440714
1.4 TDI	440392	1.4	440393	1.6 TDI	440719
1.4 TDI	440393	1.4	440445	1.6 TDI	440720
1.4 TDI	440715	1.4	440446	1.6 TDI	440779
1.4 TDI	440717	1.4	440550	1.6 TDI 4x4	440445
1.4 TDI	450028	1.4	440557	1.6 TDI 4x4	440446
1.4 TDI	450029	1.4	440714	1.6 TDI 4x4	440550
1.4 TDI	450030	1.4	440719	1.6 TDI 4x4	440557
1.4 TDI	450040	1.4	440720	1.6 TDI 4x4	440714
1.4 TDI	450041	1.4	440779	1.6 TDI 4x4	440719
1.4 TDI	450042	1.4	450010	1.6 TDI 4x4	440720
1.4 TSI RS	450042	1.4	450029	1.6 TDI 4x4	440779
1.6	440715	1.4 16V	440249	1.8	440249
1.6	440717	1.4 16V	440250	1.8	440250
1.6	450028	1.4 16V	440264	1.8	440264
1.6	450030	1.4 16V	440379	1.8	440379
1.6	450042	1.4 16V	440392	1.8	440392
1.6 TDI	450042	1.4 16V	440393	1.8	440393
1.9 SDI	440249	1.4 16V	450029	1.8	450029
1.9 SDI	440250	1.4 TSI	440445	1.8 20V	440249
1.9 SDI	440264	1.4 TSI	440446	1.8 20V	440250
1.9 SDI	440379	1.4 TSI	440550	1.8 20V	440264
1.9 SDI	440392	1.4 TSI	440557	1.8 20V	440379
1.9 SDI	440393	1.4 TSI	440713	1.8 20V	450029
1.9 SDI	450029	1.4 TSI	440714	1.8 T	440249
1.9 SDI	450040	1.4 TSI	440719	1.8 T	440250
1.9 SDI	450041	1.4 TSI	440720	1.8 T	440264
1.9 SDI	450042	1.4 TSI	440779	1.8 T	440379
1.9 TDI	440249	1.4 TSI	450010	1.8 T	440392
1.9 TDI	440250	1.6	440249	1.8 T	440393
1.9 TDI	440264	1.6	440250	1.8 T	450029
1.9 TDI	440379	1.6	440264	1.8 T 4x4	440249
1.9 TDI	440392	1.6	440379	1.8 T 4x4	440250
1.9 TDI	440393	1.6	440392	1.8 T 4x4	440379

**ERA***Devioguida**Steering column switches*

Applicazioni veicolari - Vehicles applications

1.8 T 4x4	440392	2.0 FSI	450010	1.6	450042
1.8 T 4x4	440393	2.0 FSI 4x4	440445	1.6 TDI	450042
1.8 T 4x4	450029	2.0 FSI 4x4	440446		
1.8 TSI	440445	2.0 FSI 4x4	440550	ROOMSTER	
1.8 TSI	440446	2.0 FSI 4x4	440557	1.2	440715
1.8 TSI	440550	2.0 FSI 4x4	440714	1.2	440717
1.8 TSI	440557	2.0 FSI 4x4	450010	1.2	450028
1.8 TSI	440713	2.0 RS	440393	1.2	450030
1.8 TSI	440714	2.0 RS	440445	1.2	450042
1.8 TSI	440719	2.0 RS	440446	1.2 TDI	450042
1.8 TSI	440720	2.0 RS	440550	1.2 TSI	450042
1.8 TSI	440779	2.0 RS	440557	1.4	440715
1.8 TSI	450010	2.0 RS	440714	1.4	440717
1.8 TSI 4x4	440445	2.0 RS	440719	1.4	450028
1.8 TSI 4x4	440446	2.0 RS	440720	1.4	450030
1.8 TSI 4x4	440550	2.0 RS	440779	1.4	450042
1.8 TSI 4x4	440557	2.0 RS	450010	1.4 TDI	440715
1.8 TSI 4x4	440714	2.0 TDI	440393	1.4 TDI	440717
1.8 TSI 4x4	440719	2.0 TDI	440445	1.4 TDI	450028
1.8 TSI 4x4	440720	2.0 TDI	440446	1.4 TDI	450030
1.8 TSI 4x4	440779	2.0 TDI	440550	1.4 TDI	450042
1.8 TSI 4x4	450010	2.0 TDI	440557	1.6	440715
1.9 SDI	440249	2.0 TDI	440713	1.6	440717
1.9 SDI	440250	2.0 TDI	440714	1.6	450028
1.9 SDI	440264	2.0 TDI	440719	1.6	450030
1.9 SDI	440379	2.0 TDI	440720	1.6	450042
1.9 SDI	440392	2.0 TDI	440779	1.6 TDI	450042
1.9 SDI	440393	2.0 TDI	450010	1.9 TDI	440715
1.9 SDI	450029	2.0 TDI 16V	440393	1.9 TDI	440717
1.9 TDI	440249	2.0 TDI 16V	440445	1.9 TDI	450028
1.9 TDI	440250	2.0 TDI 16V	440446	1.9 TDI	450030
1.9 TDI	440264	2.0 TDI 16V	440550	1.9 TDI	450042
1.9 TDI	440379	2.0 TDI 16V	440557		
1.9 TDI	440392	2.0 TDI 16V	440714	ROOMSTER Praktik	
1.9 TDI	440393	2.0 TDI 16V	440719	1.2	440715
1.9 TDI	440445	2.0 TDI 16V	440720	1.2	440717
1.9 TDI	440446	2.0 TDI 16V	440779	1.2	450028
1.9 TDI	440550	2.0 TDI 16V	450010	1.2	450030
1.9 TDI	440557	2.0 TDI 16V 4x4	440445	1.2	450042
1.9 TDI	440714	2.0 TDI 16V 4x4	440446	1.2 TDI	450042
1.9 TDI	440719	2.0 TDI 16V 4x4	440550	1.2 TSI	450042
1.9 TDI	440720	2.0 TDI 16V 4x4	440557	1.4	440715
1.9 TDI	440779	2.0 TDI 16V 4x4	440714	1.4	440717
1.9 TDI	450010	2.0 TDI 16V 4x4	440719	1.4	450028
1.9 TDI	450029	2.0 TDI 16V 4x4	440720	1.4	450030
1.9 Tdi 4x4	440249	2.0 TDI 16V 4x4	440779	1.4	450042
1.9 Tdi 4x4	440250	2.0 TDI 4x4	440445	1.4 TDI	440715
1.9 Tdi 4x4	440379	2.0 TDI 4x4	440446	1.4 TDI	440717
1.9 Tdi 4x4	440445	2.0 TDI 4x4	440550	1.4 TDI	450028
1.9 Tdi 4x4	440446	2.0 TDI 4x4	440557	1.4 TDI	450030
1.9 Tdi 4x4	440550	2.0 TDI 4x4	440714	1.4 TDI	450042
1.9 Tdi 4x4	440557	2.0 TDI 4x4	440719	1.4 TDI	450042
1.9 Tdi 4x4	440714	2.0 TDI 4x4	440720	1.6 TDI	450042
1.9 Tdi 4x4	440719	2.0 TDI 4x4	440779		
1.9 Tdi 4x4	440720	2.0 TDI 4x4	450010	SUPERB	
1.9 Tdi 4x4	440779	2.0 TDI RS	440445	1.4 TSI	440445
1.9 Tdi 4x4	450010	2.0 TDI RS	440446	1.4 TSI	440446
1.9 Tdi 4x4	450029	2.0 TDI RS	440446	1.4 TSI	440550
2.0	440249	2.0 TDI RS	440550	1.4 TSI	440557
2.0	440250	2.0 TDI RS	440557	1.4 TSI	440719
2.0	440264	2.0 TDI RS	440714	1.4 TSI	440720
2.0	440379	2.0 TDI RS	440719	1.4 TSI	440779
2.0	440392	2.0 TDI RS	440720	1.4 TSI 4x4	440720
2.0	440393	2.0 TDI RS	440779	1.6 TDI	440446
2.0	450029	2.0 TDI RS	450010	1.6 TDI	440550
2.0 4x4	440249	RS 1.8 T	440249	1.6 TDI	440557
2.0 4x4	440250	RS 1.8 T	440250	1.6 TDI	440713
2.0 4x4	440264	RS 1.8 T	440379	1.6 TDI	440719
2.0 4x4	440379	RS 1.8 T	440392	1.6 TDI	440720
2.0 4x4	440392	RS 1.8 T	440393	1.6 TDI	440779
2.0 4x4	450029	RS 1.8 T	450029	1.8 T	440264
2.0 FSI	440393			1.8 T	440369
2.0 FSI	440445	RAPID		1.8 T	440379
2.0 FSI	440446	1.2	450042	1.8 T	440392
2.0 FSI	440550	1.2 TSI	450042	1.8 T	450029
2.0 FSI	440557	1.4 TDI	450042	1.8 TSI	440445
2.0 FSI	440714	1.4 TSI	450042	1.8 TSI	440446



ERA

Devioguida

Steering column switches

Applicazioni veicolari - Vehicles applications

1.8 TSI	440550	3.6 FSI 4x4	440445
1.8 TSI	440557	3.6 FSI 4x4	440446
1.8 TSI	440713	3.6 FSI 4x4	440550
1.8 TSI	440719	3.6 FSI 4x4	440557
1.8 TSI	440720	3.6 FSI 4x4	440719
1.8 TSI	440779	3.6 FSI 4x4	440720
1.8 TSI 4x4	440445	3.6 FSI 4x4	440779
1.8 TSI 4x4	440446	3.6 V6 4x4	440445
1.8 TSI 4x4	440550	3.6 V6 4x4	440446
1.8 TSI 4x4	440557	3.6 V6 4x4	440550
1.8 TSI 4x4	440719	3.6 V6 4x4	440557
1.8 TSI 4x4	440720	3.6 V6 4x4	440719
1.8 TSI 4x4	440779	3.6 V6 4x4	440720
1.9 TDI	440264	3.6 V6 4x4	440779
1.9 TDI	440369		
1.9 TDI	440379		
1.9 TDI	440392		
1.9 TDI	440445		
1.9 TDI	440446		
1.9 TDI	440550		
1.9 TDI	440557		
1.9 TDI	440713		
1.9 TDI	440719		
1.9 TDI	440720		
1.9 TDI	440779		
1.9 TDI	450029		
2.0	440264		
2.0	440369		
2.0	440379		
2.0	440392		
2.0	450029		
2.0 TDI	440369		
2.0 TDI	440445		
2.0 TDI	440446		
2.0 TDI	440550		
2.0 TDI	440557		
2.0 TDI	440713		
2.0 TDI	440719		
2.0 TDI	440720		
2.0 TDI	440779		
2.0 TDI	450029		
2.0 TDI 16V	440445		
2.0 TDI 16V	440446		
2.0 TDI 16V	440550		
2.0 TDI 16V	440557		
2.0 TDI 16V	440719		
2.0 TDI 16V	440720		
2.0 TDI 16V	440779		
2.0 TDI 16V	440779		
2.0 TDI 16V 4x4	440719		
2.0 TDI 16V 4x4	440720		
2.0 TDI 16V 4x4	440779		
2.0 TDI 4x4	440445		
2.0 TDI 4x4	440446		
2.0 TDI 4x4	440550		
2.0 TDI 4x4	440557		
2.0 TDI 4x4	440719		
2.0 TDI 4x4	440720		
2.0 TDI 4x4	440779		
2.0 TSI	440445		
2.0 TSI	440446		
2.0 TSI	440550		
2.0 TSI	440557		
2.0 TSI	440719		
2.0 TSI	440720		
2.0 TSI	440779		
2.0 TSI 4x4	440720		
2.5 TDI	440264		
2.5 TDI	440369		
2.5 TDI	440379		
2.5 TDI	440392		
2.5 TDI	450029		
2.8 V6	440264		
2.8 V6	440369		
2.8 V6	440379		
2.8 V6	440392		
2.8 V6	450029		
		SMART	
		FORTWO	
		0.7	440632
		0.7	440638
		0.8 CDI	440632
		0.8 CDI	440638
		SSANGYONG	
		TIVOLI	
		1.6	440637
		1.6 XD1 160	440637
		1.6 XD1 160 Trazione integrale	440637
		SUZUKI	
		IGNIS	
		1.3	440225
		1.3 DDiS	440225
		1.3 DDiS	440233
		1.5	440225
		1.5	440233
		1.5 4x4	440225
		1.5 Sport	440225
		WAGON R+	
		1.3	440225
		1.3	440233
		1.3 4WD	440225
		1.3 4WD	440233
		1.3 DDiS	440225
		1.3 DDiS	440233
		VAUXHALL	
		AGILA	
		1.0 12V	440233
		1.0 12V	440235
		1.0 12V	440236
		1.2 16V	440233
		1.2 16V	440235
		1.2 16V	440236
		1.2 16V Twinport	440233
		1.2 16V Twinport	440235
		1.2 16V Twinport	440236
		1.3 CDTI	440233
		1.3 CDTI	440235
		1.3 CDTI	440236
		ASTRA	
		1.2 16V	440225
		1.2 16V	440235
		1.2 16V	440236
		1.3 CDTI	440560
		1.4	440560
		1.4 16V	440225
		1.4 16V	440226
		1.4 16V	440235
		1.4 16V	440236
		1.4 i	440233
		1.4 i	440235
		1.4 i	440236
		1.4 i 16V	440233
		1.4 i 16V	440235
		1.4 i 16V	440236
		1.4 i 16V	440560
		1.4 S	440236
		1.6	440225
		1.6	440226
		1.6	440235
		1.6	440236
		1.6	440560
		1.6 16V	440225
		1.6 16V	440226
		1.6 16V	440235
		1.6 16V	440236
		1.6 Dualfuel	440225
		1.6 Dualfuel	440226
		1.6 Dualfuel	440235
		1.6 Dualfuel	440236
		1.6 i	440233
		1.6 i	440235
		1.6 i	440236
		1.6 i 16V	440233
		1.6 i 16V	440235
		1.6 i 16V	440236
		1.6 i 16V	440560
		1.6 i Cat	440233

**ERA**

Devioguida

Steering column switches

Applicazioni veicolari - Vehicles applications

1.6 i Cat	440235	2.0 Turbo	440236	2.0 i	440233
1.6 Si	440233	2.0 Turbo	440560	2.0 i	440235
1.6 Si	440236	2.0 VXR	440560	2.0 i	440236
1.6 Turbo	440560	2.2 16V	440225	2.0 i 16V	440233
1.7 CDTI	440560	2.2 16V	440226	2.0 i 16V	440235
1.7 CDTI 16V	440225	2.2 16V	440235	2.0 i 16V	440236
1.7 CDTI 16V	440226	2.2 16V	440236	2.0 i 16V 4x4	440233
1.7 CDTI 16V	440235			2.0 i 16V 4x4	440235
1.7 CDTI 16V	440236			2.0 i 16V 4x4	440236
1.7 D	440233	ASTRAVAN		2.0 i 4x4	440233
1.7 D	440235	1.3 CDTI	440560	2.0 i 4x4	440235
1.7 D	440236	1.4 i	440233	2.0 i Cat	440233
1.7 DTI 16V	440225	1.4 i	440560	2.0 i Cat	440235
1.7 DTI 16V	440226	1.6	440560	2.0 i Cat	440236
1.7 DTI 16V	440235	1.6 i	440225	2.0 i Turbo 4x4	440233
1.7 DTI 16V	440236	1.6 i	440233	2.0 i Turbo 4x4	440235
1.7 TD	440225	1.6 i	440236	2.0 SRi	440233
1.7 TD	440226	1.7 CDTI	440225	2.0 SRi	440235
1.7 TD	440233	1.7 CDTI	440226	2.0 SRi	440236
1.7 TD	440235	1.7 CDTI	440560	2.0 SRi 16V	440233
1.7 TD	440236	1.7 D	440233	2.0 SRi 16V	440235
1.7 TD	440560	1.7 D	440236	2.5 V6	440233
1.8	440233	1.7 DTI 16V	440225	2.5 V6	440235
1.8	440235	1.7 DTI 16V	440236	2.5 V6	440236
1.8	440560	1.7 TD	440225		
1.8 16V	440225	1.7 TD	440233	COMBO	
1.8 16V	440226	1.7 TD	440236	1.3 CDTI 16V	440227
1.8 16V	440233	1.9 CDTI	440560	1.4	440236
1.8 16V	440235	2.0 DI	440225	1.4 16V	440227
1.8 16V	440236	2.0 DI	440236	1.4 16V	440228
1.8 16V Dualfuel	440225	2.0 DTI	440225	1.4 i 16V	440227
1.8 16V Dualfuel	440226			1.6	440227
1.8 16V Dualfuel	440235	CALIBRA		1.6 CNG 16V	440227
1.8 16V Dualfuel	440236	2.0 i	440233	1.6 CNG 16V	440228
1.8 i	440233	2.0 i	440236	1.7 CDTI 16V	440227
1.8 i	440235	2.0 i 16V	440233	1.7 D	440235
1.8 i	440236	2.0 i 16V	440236	1.7 D	440236
1.8 i 16V	440233	2.0 i 16V 4x4	440233	1.7 DI 16V	440227
1.8 i 16V	440235	2.0 i 16V 4x4	440236	1.7 DTI 16V	440227
1.8 i 16V	440236	2.0 i 4x4	440233		
1.8 i 16V	440560	2.0 i 4x4	440236	CORSA	
1.9 CDTi	440560	2.0 i Turbo 4x4	440233	1.0	440650
1.9 CDTI 16V	440560	2.0 i Turbo 4x4	440236	1.0	440652
2.0	440225	2.5 i V6	440233	1.0	440653
2.0	440226	2.5 i V6	440236	1.0	440690
2.0	440235			1.0 12V	440227
2.0	440236	CARLTON		1.0 12V	440228
2.0	440560	1.8	440233	1.0 i 12V	440233
2.0 16V	440225	1.8	440235	1.0 i 12V	440235
2.0 16V	440226			1.0 i 12V	440236
2.0 16V	440235	CAVALIER		1.0 i 12V	440650
2.0 16V	440236	1.4 S	440233	1.0 i 12V	440652
2.0 16V Turbo	440225	1.4 S	440235	1.0 i 12V	440653
2.0 16V Turbo	440226	1.4 S	440236	1.0 i 12V	440690
2.0 16V Turbo	440236	1.6	440233	1.2	440650
2.0 DI	440225	1.6	440235	1.2	440652
2.0 DI	440226	1.6	440236	1.2	440653
2.0 DI	440235	1.6 i	440233	1.2	440690
2.0 DI	440236	1.6 i	440235	1.2 16V	440227
2.0 DTI 16V	440225	1.6 i	440236	1.2 16V	440228
2.0 DTI 16V	440226	1.7 D	440233	1.2 16V	440233
2.0 DTI 16V	440235	1.7 D	440235	1.2 16V	440235
2.0 DTI 16V	440236	1.7 D	440236	1.2 16V Dualfuel	440227
2.0 i	440233	1.7 TD	440233	1.2 16V Dualfuel	440228
2.0 i	440235	1.7 TD	440235	1.2 i	440233
2.0 i	440236	1.7 TD	440236	1.2 i	440235
2.0 i 16V	440233	1.8	440233	1.2 i	440236
2.0 i 16V	440235	1.8	440235	1.2 i 16V	440233
2.0 i 16V	440236	1.8	440236	1.2 i 16V	440235
2.0 i Cat	440233	1.8 i Cat	440233	1.2 i 16V	440236
2.0 SRi Turbo	440225	1.8 i Cat	440235	1.2 i 16V	440650
2.0 SRi Turbo	440226	1.8 i Cat	440236	1.2 i 16V	440652
2.0 SRi Turbo	440236	2.0 GSi	440233	1.2 i 16V	440653
2.0 Turbo	440225	2.0 GSi	440235	1.2 i 16V	440690
2.0 Turbo	440226	2.0 GSi 4x4	440233	1.2 LPG	440650
2.0 Turbo	440235	2.0 GSi 4x4	440236	1.2 LPG	440652

**ERA***Devioguida**Steering column switches***Applicazioni veicolari - Vehicles applications**

1.2 LPG	440653	1.2	440652	2.5 V6	440236
1.2 LPG	440690	1.2	440653	2.6 V6	440233
1.2 Twinport	440227	1.2	440690	2.6 V6	440235
1.2 Twinport	440228	1.2 16V	440227	2.6 V6	440236
1.3 CDTI	440227	1.2 16V	440228	3.0 V6	440233
1.3 CDTI	440228	1.2 16V Dualfuel	440227	3.0 V6	440235
1.3 CDTI	440650	1.2 16V Dualfuel	440228	3.0 V6	440236
1.3 CDTI	440652	1.3 CDTI	440650	3.2 V6	440233
1.3 CDTI	440653	1.3 CDTI	440652	3.2 V6	440235
1.3 CDTI	440690	1.3 CDTI	440653	3.2 V6	440236
1.3 CDTI 16V	440227	1.3 CDTI	440690		
1.3 CDTI 16V	440228	1.3 CDTI 16V	440227	SINTRA	
1.4	440650	1.3 CDTI 16V	440228	2.2 DTI	440233
1.4	440652	1.4	440227	2.2 DTI	440236
1.4	440653	1.4	440228	2.2 i 16 V	440233
1.4	440690	1.4 i	440233	2.2 i 16 V	440236
1.4 16V	440227	1.4 i	440235	3.0 i 24V	440233
1.4 16V	440228	1.5 D	440233	3.0 i 24V	440236
1.4 i	440233	1.5 D	440235		
1.4 i	440235	1.7 D	440233	TIGRA	
1.4 i	440236	1.7 D	440235	1.3 CDTI	440228
1.4 i 16V	440233	1.7 D	440236	1.4	440228
1.4 i 16V	440235	1.7 DI 16V	440227	1.4 16V	440233
1.4 i 16V	440236	1.7 DI 16V	440228	1.4 16V	440235
1.4 i S	440233	1.7 DTI 16V	440227	1.4 16V	440236
1.4 i S	440235	1.7 DTI 16V	440228	1.6 16V	440233
1.4 i S	440236			1.6 16V	440235
1.4 LPG	440650	MERIVA		1.6 16V	440236
1.4 LPG	440652	1.3 CDTI	440227	1.8	440228
1.4 LPG	440653	1.3 CDTI	440228		
1.4 LPG	440690	1.4 16V Twinport	440227	VECTRA	
1.4 Twinport	440227	1.4 16V Twinport	440228	1.6	440235
1.4 Twinport	440228	1.6 i	440227	1.6 16V	440235
1.5 D	440233	1.6 i	440228	1.6 i	440224
1.5 D	440235	1.6 i 16V	440227	1.6 i	440233
1.5 D	440236	1.6 i 16V	440228	1.6 i	440235
1.5 TD	440233	1.6 i 16V Twinport	440227	1.6 i	440236
1.5 TD	440235	1.6 i 16V Twinport	440228	1.6 i 16V	440224
1.5 TD	440236	1.6 Turbo	440227	1.6 i 16V	440233
1.6	440227	1.6 Turbo	440228	1.6 i 16V	440235
1.6	440228	1.7 CDTI	440227	1.6 i 16V	440236
1.6 GSI 16V	440233	1.7 CDTI	440228	1.7 TD	440224
1.6 GSI 16V	440235	1.7 DTI	440227	1.7 TD	440233
1.6 GSI 16V	440236	1.7 DTI	440228	1.7 TD	440235
1.6 i 16V	440233	1.8 i 16V	440227	1.7 TD	440236
1.6 i 16V	440235	1.8 i 16V	440228	1.8	440235
1.6 i 16V	440236			1.8	440236
1.6 SRi	440650	MOVANO		1.8 16V	440235
1.6 SRi	440652	2.2 DTI	440633	1.8 16V Dualfuel	440235
1.6 SRi	440653	2.5 CDTI	440633	1.8 i 16V	440224
1.6 SRi	440690	2.5 DTI	440633	1.8 i 16V	440233
1.6 VXR	440227	3.0 DTi	440633	1.8 i 16V	440235
1.6 VXR	440228			1.8 i 16V	440236
1.6 VXR	440650	OMEGA		1.9 CDTI	440235
1.6 VXR	440652	2.0	440233	1.9 CDTI 16V	440235
1.6 VXR	440653	2.0	440235	2.0 16V Turbo	440235
1.6 VXR	440690	2.0	440236	2.0 DI 16V	440224
1.7 CDTI	440650	2.0	440233	2.0 DI 16V	440233
1.7 CDTI	440652	2.0 16V	440233	2.0 DI 16V	440235
1.7 CDTI	440653	2.0 16V	440235	2.0 DI 16V	440236
1.7 CDTI	440690	2.0 16V	440236	2.0 DTI 16V	440224
1.7 CDTI 16V	440227	2.0 DTI 16V	440233	2.0 DTI 16V	440233
1.7 CDTI 16V	440228	2.0 DTI 16V	440235	2.0 DTI 16V	440235
1.7 D	440233	2.0 DTI 16V	440236	2.0 DTI 16V	440236
1.7 D	440235	2.2 16V	440233	2.0 i 16V	440224
1.7 D	440236	2.2 16V	440235	2.0 i 16V	440233
1.7 DI 16V	440227	2.2 16V	440236	2.0 i 16V	440235
1.7 DI 16V	440228	2.2 DTI 16V	440233	2.0 i 16V	440236
1.7 DTI 16V	440227	2.2 DTI 16V	440235	2.2 16V	440235
1.7 DTI 16V	440228	2.2 DTI 16V	440236	2.2 direct	440235
1.8 16V	440227	2.5 DTI 24V	440235	2.2 DTI 16V	440224
1.8 16V	440228	2.5 DTI 24V	440236	2.2 DTI 16V	440233
		2.5 TD	440224	2.2 DTI 16V	440235
		2.5 TD	440233	2.2 DTI 16V	440236
		2.5 TD	440235	2.2 i 16V	440224
		2.5 V6	440233	2.2 i 16V	440233
		2.5 V6	440235	2.2 i 16V	440235
				2.2 i 16V	440236
CORSAVAN					
1.2	440227				
1.2	440650				

**ERA***Devioguida**Steering column switches***Applicazioni veicolari - Vehicles applications**

2.2 i 16V	440236
2.5 i GSi	440224
2.5 i GSi	440233
2.5 i GSi	440235
2.5 i GSi	440236
2.5 i V6	440224
2.5 i V6	440233
2.5 i V6	440235
2.5 i V6	440236
2.6 i V6	440224
2.6 i V6	440233
2.6 i V6	440235
2.6 i V6	440236
2.8 V6 Turbo	440235
3.0 CDTi	440235
3.0 V6 CDTi	440235
3.2 V6	440235

VIVARO	
1.6 CDTi	450035
1.9 Di	440439
1.9 Di	440524
1.9 Di	440633
1.9 Di	440635
1.9 DTI	440439
1.9 DTI	440524
1.9 DTI	440633
1.9 DTI	440635
2.0 16V	440439
2.0 16V	440524
2.0 16V	440633
2.0 16V	440635
2.0 CDTi	440439
2.0 CDTi	440524
2.0 CDTi	440556
2.0 CDTi	440633
2.0 CDTi	440635
2.0 CDTi	440718
2.5 CDTi	440439
2.5 CDTi	440524
2.5 CDTi	440556
2.5 CDTi	440633
2.5 CDTi	440635
2.5 CDTi	440718
2.5 DTI	440439
2.5 DTI	440524
2.5 DTI	440633
2.5 DTI	440635

VX220	
2.0 i Turbo	440233
2.0 i Turbo	440235
2.2 i	440233
2.2 i	440235

ZAFIRA	
1.6	440560
1.6 16V	440225
1.6 16V	440226
1.6 16V	440236
1.6 CNG	440560
1.6 CNG Turbo	440560
1.7 CDTi	440560
1.8	440560
1.8 16V	440225
1.8 16V	440226
1.8 16V	440236
1.9 CDTi	440560
2.0	440225
2.0	440226
2.0	440560
2.0 DI 16V	440225
2.0 DI 16V	440226
2.0 DI 16V	440236
2.0 DTI 16V	440225
2.0 DTI 16V	440226

2.0 DTI 16V	440236
2.0 GSi Turbo	440225
2.0 GSi Turbo	440226
2.0 GSi Turbo	440236
2.2	440560
2.2 16V	440225
2.2 16V	440226
2.2 16V	440236

VOLVO

B 12	
B 12	440278

F 12	
F 12/320	440277
F 12/320,F 12/330	440277
F 12/360	440277
F 12/370	440277
F 12/400	440277
F 12/400,F 12/410	440277

FH 12	
FH 12/340	440277
FH 12/340	440278
FH 12/380	440277
FH 12/380	440278
FH 12/420	440277
FH 12/420	440278
FH 12/460	440277
FH 12/460	440278
FH 12/500	440278

FH 16	
FH 16/470	440278
FH 16/520	440277
FH 16/520	440278
FH 16/540	440278
FH 16/540, FH 16/550	440278
FH 16/580	440278
FH 16/600	440278
FH 16/610	440278
FH 16/660	440278
FH 16/700	440278

FL 6	
FL 608	440278
FL 610	440278
FL 611	440278
FL 612	440278
FL 614	440278
FL 615	440278
FL 618	440278
FL 619	440278

FM 10	
FM 10/320	440278
FM 10/360	440278

FM 12	
FM 12/340	440278
FM 12/380	440278
FM 12/420	440278
FM 12/460	440278
FM 12H/340	440278
FM 12H/380	440278
FM 12H/420	440278

FM 7	
FM 7/250	440278
FM 7/290	440278

NH 12	
NH 12/380	440278
NH 12/420	440278

S80	
2.4 D	440379

VW

BORA	
1.4 16V	440249
1.4 16V	440250
1.4 16V	440264
1.4 16V	440369
1.4 16V	440379
1.4 16V	440392
1.4 16V	440393
1.4 16V	450029
1.6	440249
1.6	440250
1.6	440264
1.6	440379
1.6	440392
1.6	440393
1.6	450029
1.6 16V	440249
1.6 16V	440250
1.6 16V	440264
1.6 16V	440379
1.6 16V	440392
1.6 16V	440393
1.6 16V	450029
1.6 FSI	440249
1.6 FSI	440250
1.6 FSI	440264
1.6 FSI	440369
1.6 FSI	440379
1.6 FSI	440392
1.6 FSI	440393
1.6 FSI	450029
1.8	440249
1.8	440264
1.8	440379
1.8	440392
1.8	440393
1.8	450029
1.8 4motion	440249
1.8 4motion	440250
1.8 4motion	440264
1.8 4motion	440379
1.8 4motion	440392
1.8 4motion	440393
1.8 4motion	450029
1.8 T	440249
1.8 T	440250
1.8 T	440264
1.8 T	440369
1.8 T	440379
1.8 T	440392
1.8 T	440393
1.8 T	450029
1.9 SDI	440249
1.9 SDI	440264
1.9 SDI	440369
1.9 SDI	440379
1.9 SDI	440392
1.9 SDI	440393
1.9 SDI	450029
1.9 TDI	440249
1.9 TDI	440250
1.9 TDI	440264
1.9 TDI	440369
1.9 TDI	440379
1.9 TDI	440392
1.9 TDI	440393
1.9 TDI	450029
1.9 TDI 4motion	440249
1.9 TDI 4motion	440250
1.9 TDI 4motion	440264

**ERA***Devioguida**Steering column switches***Applicazioni veicolari - Vehicles applications**

1.9 TDI 4motion	440369	1.6 Bifuel	440720	1.4 TSI MultiFuel	440780
1.9 TDI 4motion	440379	1.6 D	440251	1.4 TSI MultiFuel	440781
1.9 TDI 4motion	440392	1.6 D	440283	1.8 TSI	440780
1.9 TDI 4motion	440393	1.6 TDI	440446	1.8 TSI	440781
1.9 TDI 4motion	450029	1.6 TDI	440550	2.0 TDI	440780
2.0	440249	1.6 TDI	440557	2.0 TDI	440781
2.0	440250	1.6 TDI	440713	2.0 TDI 4motion	440780
2.0	440264	1.6 TDI	440714	2.0 TDI 4motion	440781
2.0	440379	1.6 TDI	440719	2.0 TSI	440780
2.0	440392	1.6 TDI	440720	2.0 TSI	440781
2.0	440393	1.7 SDI	440263	3.6 FSI 4motion	440780
2.0	450029	1.7 SDI	440608		
2.0 4motion	440249	1.8	440251	CORRADO	
2.0 4motion	440250	1.8	440283	1.8 16V	440246
2.0 4motion	440264	1.9 D	440263	1.8 16V	440247
2.0 4motion	440379	1.9 D	440608	1.8 16V	440438
2.0 4motion	440392	1.9 SDI	440263	1.8 16V	440608
2.0 4motion	440393	1.9 SDI	440608	1.8 G60	440246
2.0 4motion	450029	1.9 TDI	440263	1.8 G60	440247
2.3 V5	440249	1.9 TDI	440445	1.8 G60	440438
2.3 V5	440250	1.9 TDI	440446	1.8 G60	440608
2.3 V5	440264	1.9 TDI	440550	2.0 i	440246
2.3 V5	440379	1.9 TDI	440557	2.0 i	440247
2.3 V5	440392	1.9 TDI	440608	2.0 i	440438
2.3 V5	440393	1.9 TDI	450010	2.0 i	440608
2.3 V5	450029	1.9 TDI 4motion	440445	2.0 i 16V	440246
2.3 V5 4motion	440249	1.9 TDI 4motion	440446	2.0 i 16V	440247
2.3 V5 4motion	440250	1.9 TDI 4motion	440550	2.0 i 16V	440438
2.3 V5 4motion	440264	1.9 TDI 4motion	440557	2.0 i 16V	440608
2.3 V5 4motion	440379	1.9 TDI 4motion	450010	2.9 VR6	440246
2.3 V5 4motion	440392	2.0 EcoFuel	440445	2.9 VR6	440247
2.3 V5 4motion	440393	2.0 EcoFuel	440446	2.9 VR6	440438
2.3 V5 4motion	450029	2.0 EcoFuel	440550	2.9 VR6	440608
2.8 V6 4motion	440249	2.0 EcoFuel	440557		
2.8 V6 4motion	440250	2.0 EcoFuel	440714	DERBY	
2.8 V6 4motion	440264	2.0 EcoFuel	440719	1.0	440251
2.8 V6 4motion	440379	2.0 EcoFuel	440720	1.0	440283
2.8 V6 4motion	440392	2.0 EcoFuel	450010	1.1	440251
2.8 V6 4motion	440393	2.0 SDI	440445	1.1	440283
2.8 V6 4motion	450029	2.0 SDI	440446	1.3	440251
2.8 VR6	440250	2.0 SDI	440550	1.3	440283
2.8 VR6	440379	2.0 SDI	440557		
		2.0 SDI	450010	EOS	
		2.0 TDI	440445	1.4 TSI	440445
CADDY		2.0 TDI	440446	1.4 TSI	440446
1.2 TSI	440446	2.0 TDI	440550	1.4 TSI	440550
1.2 TSI	440550	2.0 TDI	440557	1.4 TSI	440557
1.2 TSI	440557	2.0 TDI	440713	1.4 TSI	440713
1.2 TSI	440713	2.0 TDI	440714	1.4 TSI	440714
1.2 TSI	440714	2.0 TDI	440719	1.4 TSI	440719
1.2 TSI	440719	2.0 TDI	440720	1.4 TSI	440720
1.2 TSI	440720	2.0 TDI	450010	1.4 TSI	440720
1.4	440263	2.0 TDI	440446	1.4 TSI	440779
1.4	440445	2.0 TDI 16V	440446	1.4 TSI	450010
1.4	440446	2.0 TDI 16V	440550	1.6 FSI	440445
1.4	440550	2.0 TDI 16V	440557	1.6 FSI	440446
1.4	440557	2.0 TDI 16V	440713	1.6 FSI	440550
1.4	440608	2.0 TDI 16V	440714	1.6 FSI	440557
1.4	450010	2.0 TDI 16V	440719	1.6 FSI	450010
1.4 16V	440608	2.0 TDI 16V	440720	2.0 FSI	440445
1.5	440251	2.0 TDI 16V 4motion	440713	2.0 FSI	440446
1.5	440283	2.0 TDI 16V 4motion	440714	2.0 FSI	440550
1.6	440251	2.0 TDI 16V 4motion	440719	2.0 FSI	440557
1.6	440263	2.0 TDI 16V 4motion	440720	2.0 FSI	450010
1.6	440283	2.0 TDI 4motion	440446	2.0 TDI	440445
1.6	440445	2.0 TDI 4motion	440550	2.0 TDI	440446
1.6	440446	2.0 TDI 4motion	440557	2.0 TDI	440550
1.6	440550	2.0 TDI 4motion	440713	2.0 TDI	440557
1.6	440557	2.0 TDI 4motion	440714	2.0 TDI	440713
1.6	440608	2.0 TDI 4motion	440719	2.0 TDI	440714
1.6	440714	2.0 TDI 4motion	440720	2.0 TDI	440719
1.6	440719	60 1.4	440263	2.0 TDI	440720
1.6	440720	75 1.6	440263	2.0 TDI	440779
1.6	450010			2.0 TDI	450010
1.6 Bifuel	440713	CC		2.0 TDI 16V	440445
1.6 Bifuel	440714	1.4 TSI	440780	2.0 TDI 16V	440446
1.6 Bifuel	440719	1.4 TSI	440781	2.0 TDI 16V	440550

**ERA***Devioguida**Steering column switches*

Applicazioni veicolari - Vehicles applications

2.0 TDI 16V	440557	1.2 TSI 16V	440713	1.6	440445
2.0 TDI 16V	440714	1.2 TSI 16V	440714	1.6	440446
2.0 TDI 16V	440719	1.3	440011	1.6	440550
2.0 TDI 16V	440720	1.3	440251	1.6	440557
2.0 TDI 16V	440779	1.3	440282	1.6	440608
2.0 TDI 16V	450010	1.3	440283	1.6	440713
2.0 TFSI	440445	1.3	440436	1.6	440714
2.0 TFSI	440446	1.3	440437	1.6	440719
2.0 TFSI	440550	1.3	440438	1.6	440720
2.0 TFSI	440557	1.3	440608	1.6	440779
2.0 TFSI	440714	1.3 Cat	440011	1.6	450010
2.0 TFSI	440719	1.3 Cat	440251	1.6	450029
2.0 TFSI	440720	1.3 Cat	440282	1.6 16V	440250
2.0 TFSI	440779	1.3 Cat	440283	1.6 16V	440264
2.0 TFSI	450010	1.3 Cat	440436	1.6 16V	440379
2.0 TSI	440445	1.3 Cat	440437	1.6 16V	440393
2.0 TSI	440446	1.3 Cat	440438	1.6 16V	450029
2.0 TSI	440550	1.4	440246	1.6 Bifuel	440445
2.0 TSI	440557	1.4	440247	1.6 Bifuel	440446
2.0 TSI	440713	1.4	440445	1.6 Bifuel	440550
2.0 TSI	440714	1.4	440446	1.6 Bifuel	440557
2.0 TSI	440719	1.4	440550	1.6 Bifuel	440713
2.0 TSI	440720	1.4	440557	1.6 Bifuel	440714
2.0 TSI	440779	1.4	440608	1.6 Bifuel	440719
2.0 TSI	450010	1.4	440713	1.6 Bifuel	440720
3.2 V6	440445	1.4	440714	1.6 Bifuel	440779
3.2 V6	440446	1.4	440719	1.6 Bifuel	450010
3.2 V6	440550	1.4	440720	1.6 D	440011
3.2 V6	440557	1.4	440779	1.6 D	440251
3.2 V6	450010	1.4	450010	1.6 D	440282
3.6 V6	440445	1.4 16V	440250	1.6 D	440283
3.6 V6	440446	1.4 16V	440264	1.6 D	440436
3.6 V6	440550	1.4 16V	440379	1.6 D	440437
3.6 V6	440557	1.4 16V	440393	1.6 D	440438
3.6 V6	440719	1.4 16V	440445	1.6 FSI	440250
3.6 V6	440720	1.4 16V	440446	1.6 FSI	440264
3.6 V6	440779	1.4 16V	440550	1.6 FSI	440369
3.6 V6	450010	1.4 16V	440557	1.6 FSI	440379
		1.4 16V	440714	1.6 FSI	440393
		1.4 16V	440719	1.6 FSI	440445
		1.4 16V	440720	1.6 FSI	440446
		1.4 16V	440779	1.6 FSI	440550
		1.4 16V	450010	1.6 FSI	440557
		1.4 16V	450029	1.6 FSI	450010
		1.4 FSI	440445	1.6 FSI	450029
		1.4 FSI	440446	1.6 GTi	440251
		1.4 FSI	440550	1.6 GTi	440283
		1.4 FSI	440557	1.6 Multifuel	440445
		1.4 FSI	450010	1.6 Multifuel	440446
		1.4 TSI	440445	1.6 Multifuel	440550
		1.4 TSI	440446	1.6 Multifuel	440557
		1.4 TSI	440550	1.6 Multifuel	440713
		1.4 TSI	440557	1.6 Multifuel	440714
		1.4 TSI	440713	1.6 Multifuel	440719
		1.4 TSI	440714	1.6 Multifuel	440720
		1.4 TSI	440719	1.6 Multifuel	440779
		1.4 TSI	440720	1.6 Multifuel	450010
		1.4 TSI	440779	1.6 TD	440011
		1.4 TSI	450010	1.6 TD	440251
		1.5	440251	1.6 TD	440282
		1.5	440283	1.6 TD	440283
		1.5 D	440251	1.6 TD	440436
		1.5 D	440283	1.6 TD	440437
		1.6	440011	1.6 TD	440438
		1.6	440246	1.6 TDI	440445
		1.6	440247	1.6 TDI	440446
		1.6	440250	1.6 TDI	440550
		1.6	440251	1.6 TDI	440557
		1.6	440264	1.6 TDI	440713
		1.6	440282	1.6 TDI	440714
		1.6	440283	1.6 TDI	440719
		1.6	440379	1.6 TDI	440720
		1.6	440393	1.6 TDI	440779
		1.6	440436	1.6 TDI	450010
		1.6	440437	1.6 TDI 4motion	440445
		1.6	440438	1.6 TDI 4motion	440446

**ERA***Devioguida**Steering column switches*

Applicazioni veicolari - Vehicles applications

1.6 TDI 4motion	440550	1.8 Syncro	440437	2.0	440445
1.6 TDI 4motion	440557	1.8 Syncro	440608	2.0	440446
1.6 TDI 4motion	440714	1.8 T	440250	2.0	440550
1.6 TDI 4motion	440719	1.8 T	440264	2.0	440557
1.6 TDI 4motion	440720	1.8 T	440379	2.0	440608
1.6 TDI 4motion	440779	1.8 T	440393	2.0	450010
1.8	440011	1.8 T	450029	2.0	450029
1.8	440246	1.8 T GTI	440250	2.0 4motion	440250
1.8	440247	1.8 T GTI	440264	2.0 4motion	440264
1.8	440250	1.8 T GTI	440379	2.0 4motion	440369
1.8	440251	1.8 T GTI	440393	2.0 4motion	440379
1.8	440264	1.8 T GTI	450029	2.0 4motion	440393
1.8	440282	1.8 TSI	440445	2.0 4motion	450029
1.8	440283	1.8 TSI	440446	2.0 Bi-Fuel	440250
1.8	440379	1.8 TSI	440550	2.0 Bi-Fuel	440369
1.8	440393	1.8 TSI	440557	2.0 Bi-Fuel	440379
1.8	440436	1.8 TSI	440713	2.0 Bi-Fuel	440393
1.8	440437	1.8 TSI	440714	2.0 Bi-Fuel	450029
1.8	440438	1.8 TSI	440719	2.0 FSI	440445
1.8	440445	1.8 TSI	440720	2.0 FSI	440446
1.8	440608	1.8 TSI	440779	2.0 FSI	440550
1.8	450029	1.9 D	440246	2.0 FSI	440557
1.8 4motion	440250	1.9 D	440247	2.0 FSI	450010
1.8 4motion	440264	1.9 D	440608	2.0 FSI 4motion	440445
1.8 4motion	440379	1.9 SDI	440246	2.0 FSI 4motion	440446
1.8 4motion	440393	1.9 SDI	440247	2.0 FSI 4motion	440550
1.8 4motion	450029	1.9 SDI	440250	2.0 FSI 4motion	440557
1.8 GTi	440011	1.9 SDI	440264	2.0 FSI 4motion	450010
1.8 GTi	440251	1.9 SDI	440379	2.0 GL	440246
1.8 GTi	440282	1.9 SDI	440393	2.0 GL	440247
1.8 GTi	440283	1.9 SDI	440445	2.0 GL	440608
1.8 GTi	440436	1.9 SDI	440608	2.0 GTI	440445
1.8 GTi	440437	1.9 SDI	450029	2.0 GTI	440446
1.8 GTi	440438	1.9 TD	440246	2.0 GTI	440550
1.8 GTi	440445	1.9 TD	440247	2.0 GTI	440557
1.8 GTi	440446	1.9 TD	440250	2.0 GTI	440713
1.8 GTi	440550	1.9 TD	440379	2.0 GTI	440714
1.8 GTi	440557	1.9 TD	440608	2.0 GTI	440719
1.8 GTi 16V	440011	1.9 TD,GTD	440246	2.0 GTI	440720
1.8 GTi 16V	440251	1.9 TD,GTD	440247	2.0 GTI	440779
1.8 GTi 16V	440282	1.9 TD,GTD	440608	2.0 GTI	450010
1.8 GTi 16V	440283	1.9 TDI	440246	2.0 GTI 16V	440246
1.8 GTi 16V	440436	1.9 TDI	440247	2.0 GTI 16V	440247
1.8 GTi 16V	440437	1.9 TDI	440250	2.0 GTI 16V	440608
1.8 GTi 16V	440438	1.9 TDI	440264	2.0 R	440714
1.8 GTi Cat	440011	1.9 TDI	440369	2.0 R 4motion	440445
1.8 GTi Cat	440251	1.9 TDI	440379	2.0 R 4motion	440446
1.8 GTi Cat	440282	1.9 TDI	440393	2.0 R 4motion	440550
1.8 GTi Cat	440283	1.9 TDI	440445	2.0 R 4motion	440557
1.8 GTi Cat	440436	1.9 TDI	440446	2.0 R 4motion	440714
1.8 GTi Cat	440437	1.9 TDI	440550	2.0 R 4motion	440719
1.8 GTi Cat	440438	1.9 TDI	440557	2.0 R 4motion	440720
1.8 GTi G60	440251	1.9 TDI	440608	2.0 R 4motion	440779
1.8 GTi G60	440282	1.9 TDI	450010	2.0 SDI	440445
1.8 GTi G60	440436	1.9 TDI	450029	2.0 SDI	440446
1.8 GTi G60	440437	1.9 TDI 4motion	440250	2.0 SDI	440550
1.8 GTi G60	440438	1.9 TDI 4motion	440264	2.0 SDI	440557
1.8 GTi G60 Syncro	440251	1.9 TDI 4motion	440369	2.0 SDI	450010
1.8 GTi G60 Syncro	440282	1.9 TDI 4motion	440379	2.0 Syncro	440246
1.8 GTi G60 Syncro	440436	1.9 TDI 4motion	440393	2.0 Syncro	440247
1.8 GTi G60 Syncro	440437	1.9 TDI 4motion	440445	2.0 Syncro	440608
1.8 Hybrid	440445	1.9 TDI 4motion	440446	2.0 TDI	440445
1.8 i Cat	440011	1.9 TDI 4motion	440550	2.0 TDI	440446
1.8 i Cat	440251	1.9 TDI 4motion	440557	2.0 TDI	440550
1.8 i Cat	440282	1.9 TDI 4motion	450010	2.0 TDI	440557
1.8 i Cat	440283	1.9 TDI 4motion	450029	2.0 TDI	440713
1.8 i Cat	440436	1.9 TDI GTi	440393	2.0 TDI	440714
1.8 i Cat	440437	1.9 TDI Syncro	440246	2.0 TDI	440719
1.8 i Cat	440438	1.9 TDI Syncro	440247	2.0 TDI	440720
1.8 i Cat Syncro	440251	1.9 TDI Syncro	440608	2.0 TDI	440779
1.8 i Cat Syncro	440282	2.0	440246	2.0 TDI	450010
1.8 Syncro	440246	2.0	440247	2.0 TDI 16V	440445
1.8 Syncro	440247	2.0	440250	2.0 TDI 16V	440446
1.8 Syncro	440251	2.0	440264	2.0 TDI 16V	440550
1.8 Syncro	440282	2.0	440379	2.0 TDI 16V	440557
1.8 Syncro	440436	2.0	440393	2.0 TDI 16V	440713

**ERA***Devioguida**Steering column switches*

Applicazioni veicolari - Vehicles applications

2.0 TDI 16V	440714	1.1	440283	1.6 TDI	440550
2.0 TDI 16V	440719	1.2 TSI	440713	1.6 TDI	440557
2.0 TDI 16V	440720	1.2 TSI	440714	1.6 TDI	440714
2.0 TDI 16V	440779	1.2 TSI	440719	1.6 TDI	440719
2.0 TDI 16V	450010	1.2 TSI	440720	1.6 TDI	440720
2.0 TDI 16V 4motion	440445	1.2 TSI	440779	1.6 TDI	440779
2.0 TDI 16V 4motion	440446	1.3	440011	1.6 TDI	450010
2.0 TDI 16V 4motion	440550	1.3	440251	1.8	440011
2.0 TDI 16V 4motion	440557	1.3	440282	1.8	440251
2.0 TDI 16V 4motion	450010	1.3	440283	1.8	440282
2.0 TDI 4motion	440445	1.3 Cat	440011	1.8	440283
2.0 TDI 4motion	440446	1.3 Cat	440251	1.8	440436
2.0 TDI 4motion	440550	1.3 Cat	440282	1.8	440438
2.0 TDI 4motion	440557	1.3 Cat	440283	1.8 16V	440011
2.0 TDI 4motion	440714	1.3 Cat	440436	1.8 16V	440251
2.0 TDI 4motion	440719	1.3 Cat	440438	1.8 16V	440282
2.0 TDI 4motion	440720	1.4 TSI	440445	1.8 16V	440283
2.0 TDI 4motion	440779	1.4 TSI	440446	1.8 16V	440436
2.0 TDI 4motion	450010	1.4 TSI	440550	1.8 16V	440438
2.0 TSI	440445	1.4 TSI	440557	1.8 Cat	440011
2.0 TSI	440557	1.4 TSI	440713	1.8 Cat	440251
2.0 TSI	440714	1.4 TSI	440714	1.8 Cat	440282
2.0 TSI	440719	1.4 TSI	440719	1.8 Cat	440283
2.0 TSI	440720	1.4 TSI	440720	1.8 Cat	440436
2.0 TSI	440779	1.4 TSI	440779	1.8 Cat	440438
2.3 V5	440250	1.4 TSI	450010	1.8 Cat	440251
2.3 V5	440264	1.4 TSI Hybrid	440713	1.8 Syncro	440282
2.3 V5	440369	1.4 TSI Hybrid	440714	1.8 Syncro	440436
2.3 V5	440379	1.4 TSI Hybrid	440719	1.9 TDI	440445
2.3 V5	440393	1.4 TSI Hybrid	440720	1.9 TDI	440446
2.3 V5	450029	1.4 TSI Hybrid	440779	1.9 TDI	440550
2.3 V5 4motion	440250	1.5	440251	1.9 TDI	440557
2.3 V5 4motion	440264	1.5	440283	1.9 TDI	450010
2.3 V5 4motion	440369	1.5 D	440251	2.0	440445
2.3 V5 4motion	440379	1.6	440011	2.0	440719
2.3 V5 4motion	440393	1.6	440251	2.0	440720
2.3 V5 4motion	450029	1.6	440282	2.0	440779
2.5	440557	1.6	440283	2.0 FSI	440445
2.5 FSI	440445	1.6	440436	2.0 FSI	440446
2.8 V6 4motion	440250	1.6	440438	2.0 FSI	440550
2.8 V6 4motion	440264	1.6	440445	2.0 FSI	440557
2.8 V6 4motion	440379	1.6	440446	2.0 FSI	450010
2.8 V6 4motion	440393	1.6	440550	2.0 TDI	440445
2.8 V6 4motion	450029	1.6	440557	2.0 TDI	440446
2.8 VR6	440246	1.6	440713	2.0 TDI	440550
2.8 VR6	440247	1.6	440714	2.0 TDI	440557
2.8 VR6	440608	1.6	440719	2.0 TDI	440714
2.9 VR6	440246	1.6	440720	2.0 TDI	440719
2.9 VR6	440247	1.6	440779	2.0 TDI	440720
2.9 VR6 Syncro	440246	1.6	450010	2.0 TDI	440779
2.9 VR6 Syncro	440247	1.6 D	440011	2.0 TDI	450010
2.9 VR6 Syncro	440608	1.6 D	440251	2.0 TDI 16V	440445
3.2	440445	1.6 D	440282	2.0 TDI 16V	440446
3.2	440446	1.6 D	440283	2.0 TDI 16V	440550
3.2	440550	1.6 D	440436	2.0 TDI 16V	440557
3.2	440557	1.6 D	440438	2.0 TDI 16V	450010
3.2	450010	1.6 FSI	440445	2.0 TFSI	440445
3.2 R32 4motion	440250	1.6 FSI	440446	2.0 TFSI	440446
3.2 R32 4motion	440264	1.6 FSI	440550	2.0 TFSI	440550
3.2 R32 4motion	440379	1.6 FSI	440557	2.0 TFSI	440557
3.2 R32 4motion	440393	1.6 FSI	450010	2.0 TFSI	450010
3.2 R32 4motion	440445	1.6 GLI	440251	2.0 TSI	440714
3.2 R32 4motion	440446	1.6 GLI	440283	2.0 TSI	440719
3.2 R32 4motion	440550	1.6 Multifuel	440445	2.0 TSI	440720
3.2 R32 4motion	440557	1.6 Multifuel	440446	2.0 TSI	440779
3.2 R32 4motion	450010	1.6 Multifuel	440550	2.5	440445
3.2 R32 4motion	450029	1.6 Multifuel	440557	2.5	440446
Citystromer	440246	1.6 Multifuel	450010	2.5	440550
Citystromer	440608	1.6 TD	440011	2.5	440557
		1.6 TD	440251	2.5	440714
		1.6 TD	440282	2.5	440719
		1.6 TD	440283	2.5	440720
		1.6 TD	440436	2.5	440779
		1.6 TD	440438	2.5	450010
		1.6 TDI	440445		
		1.6 TDI	440446		

GOLF SPORTSVAN

1.2 TSI	440713
1.4 TSI	440713

JETTA

1.1	440251
-----	--------

KAEFER

**ERA***Devioguida**Steering column switches*

Applicazioni veicolari - Vehicles applications

1200 1.2	440251	2.0	440715	1.4 TSI EcoFuel	450009
KOMBI		2.0	440717	1.4 TSI MultiFuel	440780
1.6	440315	2.0	450028	1.4 TSI MultiFuel	440781
LT 28-35		2.0	450030	1.5	440251
2.0	440314	2.5 TDI	440603	1.5 D	440251
2.3	440395	2.5 TDI	440657	1.6	440246
2.3	440396	2.5 TDI	440715	1.6	440247
2.3	440397	2.5 TDI	440717	1.6	440249
2.4	440314	2.5 TDI	450028	1.6	440250
2.4 D	440314	2.5 TDI	450030	1.6	440251
2.4 i	440314	2.5 TDI 4motion	440603	1.6	440264
2.4 TD	440314	2.5 TDI 4motion	440657	1.6	440369
2.5 SDI	440395	2.5 TDI 4motion	440715	1.6	440379
2.5 SDI	440396	2.5 TDI 4motion	440717	1.6	440393
2.5 SDI	440397	2.5 TDI 4motion	450028	1.6	440436
2.5 TDI	440395	2.5 TDI 4motion	450030	1.6	440437
2.5 TDI	440396	3.2 V6	440603	1.6	440438
2.5 TDI	440397	3.2 V6	440657	1.6	440608
2.7 D	440314	3.2 V6	440715	1.6	440781
2.8 TDI	440395	3.2 V6	440717	1.6	450009
2.8 TDI	440396	3.2 V6	450028	1.6	450029
2.8 TDI	440397	3.2 V6	450030	1.6 D	440251
LT 28-46		3.2 V6 4motion	440603	1.6 FSI	450009
2.3	440395	3.2 V6 4motion	440657	1.6 GLI	440251
2.3	440396	3.2 V6 4motion	440715	1.6 TD	440251
2.3	440397	3.2 V6 4motion	440717	1.6 TD	440436
2.5 SDI	440395	3.2 V6 4motion	450028	1.6 TD	440437
2.5 SDI	440396	3.2 V6 4motion	450030	1.6 TD	440438
2.5 SDI	440397	NEW BEETLE		1.6 TD	440720
2.5 TDI	440395	1.4	440249	1.6 TDI	440780
2.5 TDI	440396	1.4	440264	1.6 TDI	440781
2.5 TDI	440397	1.4	440369	1.6 TDI	450009
2.5 TDI	440396	1.4	440379	1.8	440246
2.5 TDI	440397	1.4	450029	1.8	440247
2.8 TDI	440395	1.6	440249	1.8	440249
2.8 TDI	440396	1.6	440264	1.8	440250
2.8 TDI	440397	1.6	440264	1.8	440251
LT 40-55		1.6	440369	1.8	440264
2.0	440314	1.6	440379	1.8	440379
2.4	440314	1.6	450029	1.8	440393
2.4 4WD	440314	1.8 T	440249	1.8	440436
2.4 D	440314	1.8 T	440264	1.8	440437
2.4 D 4WD	440314	1.8 T	440369	1.8	440438
2.4 i	440314	1.8 T	440379	1.8	440608
2.4 TD	440314	1.8 T	450029	1.8	450029
2.4 TD 4WD	440314	1.9 TDI	440249	1.8 16V	440436
LUPO		1.9 TDI	440264	1.8 16V	440437
1.0	440262	1.9 TDI	440369	1.8 16V	440438
1.0	440263	1.9 TDI	440379	1.8 4motion	440250
1.2 TDI 3L	440262	1.9 TDI	450029	1.8 4motion	440379
1.2 TDI 3L	440263	2.0	440249	1.8 G60 Syncro	440436
1.4	440262	2.0	440264	1.8 G60 Syncro	440438
1.4	440263	2.0	440369	1.8 Syncro	440251
1.4 16V	440262	2.0	440379	1.8 Syncro/4motion	440250
1.4 16V	440263	2.0	450029	1.8 Syncro/4motion	440264
1.4 FSI	440262	2.3 V5	440249	1.8 Syncro/4motion	440379
1.4 FSI	440263	2.3 V5	440264	1.8 Syncro/4motion	440393
1.4 TDI	440262	2.3 V5	440379	1.8 Syncro/4motion	450029
1.4 TDI	440263	2.3 V5	450029	1.8 T	440249
1.6 GTi	440262	2.5	440369	1.8 T	440250
1.6 GTi	440263	2.5	440379	1.8 T	440264
1.7 SDI	440262	2.5	450029	1.8 T	440379
1.7 SDI	440263	RSI 3.2 4motion	440249	1.8 T	440393
MULTIVAN		RSI 3.2 4motion	440379	1.8 T	450029
1.9 TDI	440603	RSI 3.2 4motion	450029	1.8 T 20V	440249
1.9 TDI	440657	PASSAT		1.8 T 20V	440250
1.9 TDI	440715	1.3	440251	1.8 T 20V	440264
1.9 TDI	440717	1.4 GTE Hybrid	440720	1.8 T 20V	440369
1.9 TDI	450028	1.4 TSI	440720	1.8 T 20V	440379
1.9 TDI	450030	1.4 TSI	440780	1.8 T 20V	440393
2.0	440603	1.4 TSI	440781	1.8 T 20V	450029
2.0	440657	1.4 TSI	440781	1.8 T 4motion	440379
		1.4 TSI	450009	1.8 T Syncro	440379
		1.4 TSI 4motion	440720	1.8 TSI	440720
		1.4 TSI EcoFuel	440780	1.8 TSI	440780
		1.4 TSI EcoFuel	440781	1.8 TSI	440781

**ERA***Devioguida**Steering column switches*

Applicazioni veicolari - Vehicles applications

0.9	440251	1.4 FSI	440603	1.9 SDI	450042
1.0	440247	1.4 FSI	440657	1.9 TDI	440263
1.0	440251	1.4 FSI	450028	1.9 TDI	440603
1.0	440262	1.4 FSI	450030	1.9 TDI	440605
1.0	440263	1.4 FSI	450040	1.9 TDI	440657
1.0	440283	1.4 FSI	450041	1.9 TDI	450028
1.0	440436	1.4 FSI	450042	1.9 TDI	450030
1.0	440437	1.4 GTi	450042	1.9 TDI	450040
1.0	440603	1.4 TDI	440247	1.9 TDI	450041
1.0	440608	1.4 TDI	440262	1.9 TDI	450042
1.0	450042	1.4 TDI	440263	100 1.4 16V	440247
1.0 Cat	440251	1.4 TDI	440603	100 1.4 16V	440262
1.0 Cat	440436	1.4 TDI	440605	100 1.4 16V	440263
1.0 Cat	440437	1.4 TDI	440608	100 1.4 16V	440608
1.0 TSI	450042	1.4 TDI	440657	100 1.6	440263
1.1	440251	1.4 TDI	450028	100 1.6	440608
1.1	440283	1.4 TDI	450030	110 1.9 TDI	440263
1.2	440603	1.4 TDI	450040	110 1.9 TDI	440608
1.2	440657	1.4 TDI	450041	120 1.6 16V GTI	440247
1.2	450028	1.4 TDI	450042	120 1.6 16V GTI	440262
1.2	450030	1.4 TSI	450042	120 1.6 16V GTI	440263
1.2	450040	1.6	440263	120 1.6 16V GTI	440608
1.2	450041	1.6	440603	2.0	440263
1.2	450042	1.6	440605	2.0 R WRC	450042
1.2 12V	440603	1.6	440657	45 1.0	440247
1.2 12V	440657	1.6	450028	45 1.0	440262
1.2 12V	450028	1.6	450030	45 1.0	440263
1.2 12V	450030	1.6	450042	45 1.0	440608
1.2 12V	450040	1.6 16V	440603	50 1.0	440247
1.2 12V	450041	1.6 16V	440657	50 1.0	440262
1.2 12V	450042	1.6 16V	450028	50 1.0	440263
1.2 TDI	450042	1.6 16V	450030	50 1.0	440608
1.2 TSI	450042	1.6 16V	450040	54 1.4	440263
1.2 TSI 16V	450042	1.6 16V	450041	54 1.4	440608
1.3	440251	1.6 16V	450042	55 1.3	440247
1.3	440283	1.6 16V GTI	440247	55 1.3	440262
1.3	440436	1.6 16V GTI	440262	55 1.3	440263
1.3	440437	1.6 16V GTI	440263	55 1.3	440608
1.3 Cat	440251	1.6 16V GTI	440608	55 1.4	440247
1.3 Cat	440436	1.6 Bifuel	450042	55 1.4	440262
1.3 Cat	440437	1.6 TDI	450042	55 1.4	440263
1.3 D	440251	1.6 Total Flex	440603	55 1.4	440608
1.3 D	440283	1.7 SDI	440247	57 1.7 SDI	440263
1.3 D	440436	1.7 SDI	440262	57 1.7 SDI	440608
1.3 D	440437	1.7 SDI	440263	60 1.4	440247
1.3 G40	440251	1.7 SDI	440608	60 1.4	440262
1.3 G40	440283	1.8	440263	60 1.4	440263
1.3 G40	440436	1.8 GTi	440603	60 1.4	440608
1.3 G40	440437	1.8 GTi	440657	60 1.7 SDI	440247
1.4	440247	1.8 GTi	450028	60 1.7 SDI	440262
1.4	440262	1.8 GTi	450030	60 1.7 SDI	440263
1.4	440263	1.8 GTi	450040	60 1.7 SDI	440608
1.4	440603	1.8 GTi	450041	64 1.9 D	440263
1.4	440605	1.8 GTi	450042	64 1.9 D	440608
1.4	440608	1.8 GTi Cup Edition	440603	64 1.9 D	440247
1.4	440657	1.8 GTi Cup Edition	440657	64 1.9 D	440262
1.4	450028	1.8 GTi Cup Edition	450028	64 1.9 D	440263
1.4	450030	1.8 GTi Cup Edition	450030	64 1.9 D	440608
1.4	450040	1.8 GTi Cup Edition	450040	64 1.9 SDI	440247
1.4	450041	1.8 GTi Cup Edition	450041	64 1.9 SDI	440262
1.4	450042	1.8 GTi Cup Edition	450042	64 1.9 SDI	440263
1.4 16V	440247	1.8 Hybrid	440608	64 1.9 SDI	440608
1.4 16V	440262	1.9 D	440247	68 1.9 SDI	440263
1.4 16V	440263	1.9 D	440262	68 1.9 SDI	440608
1.4 16V	440603	1.9 D	440608	75 1.4 16V	440263
1.4 16V	440608	1.9 SDI	440247	75 1.4 16V	440608
1.4 16V	440657	1.9 SDI	440262	75 1.6	440247
1.4 16V	450028	1.9 SDI	440263	75 1.6	440262
1.4 16V	450030	1.9 SDI	440603	75 1.6	440263
1.4 16V	450040	1.9 SDI	440605	75 1.6	440608
1.4 16V	450041	1.9 SDI	440608	90 1.8	440263
1.4 16V	450042	1.9 SDI	440657	90 1.8	440608
1.4 Bifuel	450042	1.9 SDI	450028	90 1.9 TDI	440263
1.4 D	440251	1.9 SDI	450030	90 1.9 TDI	440608
1.4 D	440436	1.9 SDI	450040		
1.4 D	440437	1.9 SDI	450041		

SANTANA

**ERA***Devioguida**Steering column switches*

Applicazioni veicolari - Vehicles applications

1.3	440251	1.9 TDI 4motion	440379	2.0 TSI 4motion	440779
1.6	440251	1.9 TDI 4motion	440393		
1.6 D	440251	1.9 TDI 4motion	450029	TOURAN	
1.6 TD	440251	2.0	440250	1.2 TSI	440445
1.8	440251	2.0	440264	1.2 TSI	440446
1.9	440251	2.0	440379	1.2 TSI	440550
2.0	440251	2.0	440393	1.2 TSI	440557
2.1	440251	2.0	450029	1.2 TSI	440713
		2.0 16V	440250	1.2 TSI	440714
SAVEIRO		2.0 LPG	440250	1.2 TSI	440719
1.9 D	440608	2.0 LPG	450029	1.2 TSI	440720
		2.0 TDI	440250	1.2 TSI	440779
SCIROCCO		2.0 TDI	440369	1.4 FSI	440445
1.1	440251	2.0 TDI	450029	1.4 FSI	440446
1.3	440251	2.8 V6 24V	440250	1.4 FSI	440550
1.3	440283	2.8 V6 24V	440264	1.4 FSI	440557
1.4 TSI	440445	2.8 V6 24V	440369	1.4 FSI	450010
1.4 TSI	440446	2.8 V6 24V	440379	1.4 TSI	440445
1.4 TSI	440550	2.8 V6 24V	440393	1.4 TSI	440446
1.4 TSI	440557	2.8 V6 24V	450029	1.4 TSI	440550
1.4 TSI	440713	2.8 V6 24V 4motion	440250	1.4 TSI	440557
1.4 TSI	440714	2.8 V6 24V 4motion	440264	1.4 TSI	440713
1.4 TSI	440719	2.8 V6 24V 4motion	440369	1.4 TSI	440714
1.4 TSI	440720	2.8 V6 24V 4motion	440379	1.4 TSI	440719
1.4 TSI	440779	2.8 V6 24V 4motion	440393	1.4 TSI	440720
1.5	440251	2.8 V6 24V 4motion	450029	1.4 TSI	440779
1.5	440283	2.8 VR6	440250	1.4 TSI	450010
1.6	440251	2.8 VR6	440379	1.4 TSI EcoFuel	440445
1.6	440283	2.8 VR6	440393	1.4 TSI EcoFuel	440446
1.8	440251	2.8 VR6 Syncro	440250	1.4 TSI EcoFuel	440550
1.8	440283	2.8 VR6 Syncro	440379	1.4 TSI EcoFuel	440557
1.8 16V	440251	2.8 VR6 Syncro	440393	1.4 TSI EcoFuel	440713
1.8 16V	440283			1.4 TSI EcoFuel	440714
2.0 R	440445	TIGUAN		1.4 TSI EcoFuel	440719
2.0 R	440446	1.4 TSI	440445	1.4 TSI EcoFuel	440720
2.0 R	440550	1.4 TSI	440446	1.4 TSI EcoFuel	440779
2.0 R	440557	1.4 TSI	440550	1.6	440445
2.0 R	440713	1.4 TSI	440557	1.6	440446
2.0 R	440714	1.4 TSI	440719	1.6	440550
2.0 R	440719	1.4 TSI	440720	1.6	440557
2.0 R	440720	1.4 TSI	440779	1.6	450010
2.0 R	440779	1.4 TSI	450010	1.6 FSI	440445
2.0 TDI	440445	1.4 TSI 4motion	440445	1.6 FSI	440446
2.0 TDI	440446	1.4 TSI 4motion	440446	1.6 FSI	440550
2.0 TDI	440550	1.4 TSI 4motion	440550	1.6 FSI	440557
2.0 TDI	440557	1.4 TSI 4motion	440557	1.6 FSI	450010
2.0 TDI	440713	1.4 TSI 4motion	440719	1.6 TDI	440445
2.0 TDI	440714	1.4 TSI 4motion	440720	1.6 TDI	440446
2.0 TDI	440719	1.4 TSI 4motion	440779	1.6 TDI	440550
2.0 TDI	440720	1.4 TSI 4motion	450010	1.6 TDI	440557
2.0 TDI	440779	2.0 TDI	440445	1.6 TDI	440713
2.0 TSI	440445	2.0 TDI	440446	1.6 TDI	440714
2.0 TSI	440446	2.0 TDI	440550	1.6 TDI	440719
2.0 TSI	440550	2.0 TDI	440557	1.6 TDI	440720
2.0 TSI	440557	2.0 TDI	440719	1.6 TDI	440779
2.0 TSI	440713	2.0 TDI	440720	1.9 TDI	440445
2.0 TSI	440714	2.0 TDI	440779	1.9 TDI	440446
2.0 TSI	440719	2.0 TDI	450010	1.9 TDI	440550
2.0 TSI	440720	2.0 TDI 4motion	440445	1.9 TDI	440557
2.0 TSI	440779	2.0 TDI 4motion	440446	1.9 TDI	450010
		2.0 TDI 4motion	440550	2.0 EcoFuel	440445
		2.0 TDI 4motion	440557	2.0 EcoFuel	440446
		2.0 TDI 4motion	440719	2.0 EcoFuel	440550
		2.0 TDI 4motion	440720	2.0 EcoFuel	440557
		2.0 TDI 4motion	440779	2.0 EcoFuel	450010
		2.0 TDI 4motion	450010	2.0 FSI	440445
		2.0 TDI 4motion	440445	2.0 FSI	440446
		2.0 TFSI 4motion	440446	2.0 FSI	440550
		2.0 TFSI 4motion	440550	2.0 FSI	440557
		2.0 TFSI 4motion	440557	2.0 FSI	450010
		2.0 TFSI 4motion	440719	2.0 TDI	440445
		2.0 TFSI 4motion	440720	2.0 TDI	440446
		2.0 TFSI 4motion	440779	2.0 TDI	440550
		2.0 TFSI 4motion	450010	2.0 TDI	440557
		2.0 TSI 4motion	440719	2.0 TDI	440713
		2.0 TSI 4motion	440720	2.0 TDI	440714



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440011	STEERING COLUMN SWITCHES	MAGNETI MARELLI 000050080010 VW 191 953 519, 191 953 519 01C	VW GOLF, JETTA
Number of connectors: 12			
440015	STEERING COLUMN SWITCHES	FIAT 5871067, 5971067 MAGNETI MARELLI 000041410010, DA41410	FIAT PANDA
Connectors: 4F+4F white, 4F red, Number of connectors: 12			
440021	STEERING COLUMN SWITCHES	FIAT 180855780 MAGNETI MARELLI DA42304	FIAT REGATA
Connectors: 6+5+3+3+3F black, Number of connectors: 20			
440024	STEERING COLUMN SWITCHES	FIAT 176946780	LANCIA THEMA
Connectors: 5 black, Connectors: 5F yellow, Connectors: 6+2F white, Number of connectors: 18			
440026	STEERING COLUMN SWITCHES	FIAT 735292034 MAGNETI MARELLI DA43188 VALEO 251472	FIAT DOBLO
Number of connectors: 25			
440033	STEERING COLUMN SWITCHES	NISSAN 01506511-1	NISSAN TRADE
Connectors: 7F, 2F white, Number of connectors: 9, Version: Delphi			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440039	STEERING COLUMN SWITCHES	FIAT 735292035 MAGNETI MARELLI DA43189 VALEO 251473	FIAT DOBLO
Colour: Blue, Number of connectors: 29			
440040	STEERING COLUMN SWITCHES	FIAT 735292037 MAGNETI MARELLI 000043190010, DA43190 VALEO 251474	FIAT DOBLO
Colour: Blue, Number of connectors: 25			
440043	STEERING COLUMN SWITCHES	FIAT 717756614, 735251559 MAGNETI MARELLI 000043046010, 000043085010, DA43046, DA43085 VALEO 251377, 251470	FIAT BRAVA, BRAVO
Number of connectors: 28			
440044	STEERING COLUMN SWITCHES	FIAT 539406, 542061, 542244	ALFA ROMEO ALFASUD
Connectors: 8F red, Connectors: 8F white, Connectors: F+F, Number of connectors: 18			
440045	STEERING COLUMN SWITCHES	FIAT 53332177, 54331178	INNOCENTI MINI
Connectors: 8+6F white, Number of connectors: 14			
440046	STEERING COLUMN SWITCHES	FIAT 112913680	ALFA ROMEO 155
Number of connectors: 10			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440047	STEERING COLUMN SWITCHES	FIAT 710635080 MAGNETI MARELLI DA43015	FIAT TEMPRA
Number of connectors: 10			
440050	STEERING COLUMN SWITCHES	MAGNETI MARELLI DJ0056 RENAULT 77 01 349 477, 77 01 349 479 VALEO 251106	RENAULT 5
Number of connectors: 9, Version: VALEO			
440053	STEERING COLUMN SWITCHES	MAGNETI MARELLI DJ0144 RENAULT 60 06 000 100, 66 00 600 100 VALEO 251334	RENAULT MASTER, TRAFIC
Number of connectors: 7, Version: VALEO			
440054	STEERING COLUMN SWITCHES	MAGNETI MARELLI 510034099001, DJ0152 RENAULT 77 00 822 445, 77 00 839 681 VALEO 251430	RENAULT TWINGO
Number of connectors: 10			
440058	STEERING COLUMN SWITCHES	EVOBUS 007 545 82 24, 733 202 20 00 MERCEDES-BENZ 007 545 31 24, 008 545 01 24, A 007 545 31 24, A 008 545 01 24	MERCEDES-BENZ ACTROS, ACTROS MP2 / MP3, ATEGO, AXOR, AXOR 2, UNIMOG
Cable Length [mm]: 590, Number of connectors: 15			
440060	STEERING COLUMN SWITCHES	FIAT 735360978, 735398129, 735444633, 735444635 MAGNETI MARELLI 000052081010 VALEO 251513	FIAT PANDA
Number of connectors: 33			



ERA

Devioguida

Steering column switches

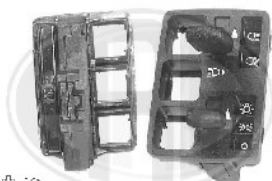





ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440061	STEERING COLUMN SWITCHES 	FIAT 735360977, 735398128, 735444632 VALEO 251514	FIAT PANDA
Number of connectors: 31			
440062	STEERING COLUMN SWITCHES 	FIAT 82387148	LANCIA DELTA
Connectors: 6+5+4 black, 1F red, Number of connectors: 16			
440063	STEERING COLUMN SWITCHES 	FIAT 4366876, 7503098	FIAT 127
Connectors: 6+4F white, 4F red, Number of connectors: 14			
440065	STEERING COLUMN SWITCHES 	FIAT 710630080 MAGNETI MARELLI DA43011 VALEO 251385	FIAT TIPO
Number of connectors: 11, Version: VALEO			
440067	STEERING COLUMN SWITCHES 	FIAT 4437858, 4437859 MAGNETI MARELLI 000041392010	CITROËN C25 FIAT DUCATO PEUGEOT J5
Colour: Brown, Connectors: 6+4F white, 4F red, Number of connectors: 14			
440068	STEERING COLUMN SWITCHES 	FIAT 4470404 MAGNETI MARELLI 000041409010	FIAT PANDA
Connectors: 4F red, 6+4F white, Number of connectors: 14			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440069	STEERING COLUMN SWITCHES 	FIAT 5942657, 5998437	FIAT UNO
Number of connectors: 5			
440070	STEERING COLUMN SWITCHES 	FIAT 5996212, 5996213 MAGNETI MARELLI DA41557 VALEO 251362	CITROËN C25 FIAT DUCATO
Colour: Brown, Connectors: 6 green, Connectors: 6+3F white, Number of connectors: 15			
440071	STEERING COLUMN SWITCHES 	FIAT 18052877	ABARTH RITMO FIAT RITMO
Colour: Brown, Connectors: 5+4+4+3+3 black, Number of connectors: 19			
440072	STEERING COLUMN SWITCHES 	VW 3963523	SEAT MARBELLA
Colour: Grey, Connectors: 8+5F black, Number of connectors: 13			
440074	STEERING COLUMN SWITCHES 	FIAT 181996870	FIAT UNO
Colour: Brown, Connectors: 6 Black, Connectors: 6+2F white, Connectors: 6F yellow, Number of connectors: 19			
440075	STEERING COLUMN SWITCHES 	FIAT 181482770 MAGNETI MARELLI DA42337 VALEO 251420	LANCIA Y10
Connectors: 5+3+2+1F black, Connectors: 6+4F white, Number of connectors: 20			



ERA

Devioguida

Steering column switches

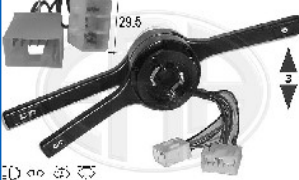


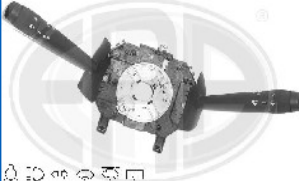

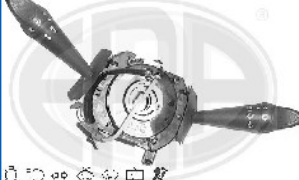
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440078	STEERING COLUMN SWITCHES	FIAT 182342080 MAGNETI MARELLI DA42385 VALEO 251389	FIAT TEMPRA
Number of connectors: 10			
440079	STEERING COLUMN SWITCHES	FIAT 181961580 MAGNETI MARELLI DA42375 VALEO 251399	FIAT TEMPRA
Number of connectors: 11			
440080	STEERING COLUMN SWITCHES	FIAT 182341980 MAGNETI MARELLI DA42376 VALEO 251392	FIAT TEMPRA
Number of connectors: 10			
440083	STEERING COLUMN SWITCHES	FIAT 182709580	FIAT DUCATO
Connectors: 6+5+4+2+2F black, Number of connectors: 19			
440084	STEERING COLUMN SWITCHES	FIAT 712159080 MAGNETI MARELLI 000043121010, DA43121 VALEO 251381	FIAT UNO
Connectors: 6 yellow, Connectors: 6F black, 6+1F white, Number of connectors: 19			
440089	STEERING COLUMN SWITCHES	FIAT 183160560, 714569060, 714733060, 714760060 MAGNETI MARELLI 000043112010, DA43022, DA43112 VALEO 251393, 251401, 251471	FIAT PUNTO
Number of connectors: 27			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440090	STEERING COLUMN SWITCHES 	FIAT 716662080 VALEO 251371	FIAT PANDA
Connectors: 7+6F white, Number of connectors: 13			
440091	STEERING COLUMN SWITCHES  Hydraulic Steering System	FIAT 183160860, 716671060, 716674060 MAGNETI MARELLI 000043115010, DA43115 VALEO 251394	FIAT PUNTO
Clock Spring only: 450000, Number of connectors: 13			
440092	STEERING COLUMN SWITCHES  Mechanical Steering System	FIAT 183160760, 716670060, 716672060 MAGNETI MARELLI DA43116 VALEO 251390	FIAT PUNTO
Clock Spring only: 450001, Number of connectors: 33			
440093	STEERING COLUMN SWITCHES 	FIAT 713156614 MAGNETI MARELLI DA43111	FIAT PALIO
Number of connectors: 30			
440094	STEERING COLUMN SWITCHES 	FIAT 735246440, 735264356, 7352643560	FIAT BRAVA, BRAVO
Number of connectors: 28			
440095	STEERING COLUMN SWITCHES 	FIAT 735246560, 735281947, 7352819470 VALEO 251375	FIAT BRAVA, BRAVO
Clock Spring only: 450002, Number of connectors: 34			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440096 	STEERING COLUMN SWITCHES	FIAT 181777480	FIAT DUCATO
Connectors: 9+7F white, Number of connectors: 16			
440104 	STEERING COLUMN SWITCHES	MERCEDES-BENZ 140 540 10 44, A 140 540 10 44	MERCEDES-BENZ S-CLASS, SALOON
Number of connectors: 10			
440109 	STEERING COLUMN SWITCHES	MERCEDES-BENZ 140 540 23 44, A 140 540 23 44	MERCEDES-BENZ S-CLASS
Number of connectors: 6			
440110 	STEERING COLUMN SWITCHES	MAGNETI MARELLI 000050109010 MERCEDES-BENZ 210 540 01 44, A 210 540 01 44	MERCEDES-BENZ E-CLASS
Cable Length [mm]: 470, Number of connectors: 8			
440112 	STEERING COLUMN SWITCHES	MAGNETI MARELLI 000050108010 MERCEDES-BENZ 202 540 21 44, A 202 540 21 44	MERCEDES-BENZ C-CLASS, G-CLASS
Number of connectors: 12			
440113 	STEERING COLUMN SWITCHES	MERCEDES-BENZ 202 540 20 44, A 202 540 20 44	MERCEDES-BENZ E-CLASS
Number of connectors: 11			

**ERA***Devioguida**Steering column switches*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440116	STEERING COLUMN SWITCHES	MAGNETI MARELLI 000050202010 MERCEDES-BENZ 124 540 20 44, A 124 540 20 44	MERCEDES-BENZ COUPE, E-CLASS, KOMBI, SALOON
Number of connectors: 13			
440117	STEERING COLUMN SWITCHES	MAGNETI MARELLI 000050207010 MERCEDES-BENZ 201 545 06 24, A 201 545 06 24	MERCEDES-BENZ 190
Number of connectors: 14			
440118	STEERING COLUMN SWITCHES	MAGNETI MARELLI 000050203010 MERCEDES-BENZ 201 545 08 24, 201 545 11 24, 201 545 17 24, 201 545 25 24, A 201 545 08 24, A 201 545 11 24, A 201 545 17 24, A 201 545 25 24	MERCEDES-BENZ 190
Cable Length [mm]: 600, Number of connectors: 15			
440119	STEERING COLUMN SWITCHES	MAGNETI MARELLI 000050107010 MERCEDES-BENZ 124 540 10 45, 124 545 04 24, 124 545 06 24, A 124 540 10 45, A 124 545 04 24, A 124 545 06 24	MERCEDES-BENZ CABRIOLET, COUPE, E-CLASS, KOMBI, SALOON
Number of connectors: 15			
440121	STEERING COLUMN SWITCHES	MERCEDES-BENZ 126 545 31 24, A 126 545 31 24	MERCEDES-BENZ S-CLASS
Number of connectors: 14			
440122	STEERING COLUMN SWITCHES	MAGNETI MARELLI 000050189010 MERCEDES-BENZ 208 545 00 10, A 208 545 00 10	MERCEDES-BENZ C-CLASS, CLK, E-CLASS
Number of connectors: 6			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440123	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6253 84 FIAT 1303898808 MAGNETI MARELLI 000043196010, DA43196	CITROËN JUMPER DODGE RAM 4000 FIAT DUCATO PEUGEOT BOXER
Number of connectors: 16			
440124	STEERING COLUMN SWITCHES	FIAT 5952090	FIAT UNO
Number of connectors: 10			
440125	STEERING COLUMN SWITCHES	FIAT 7560221 MAGNETI MARELLI DA41728 VALEO 251400	ABARTH RITMO AUTOBIANCHI Y10 FIAT DUNA, RITMO LANCIA Y10
Connectors: 5+4+4+3+3F black, Number of connectors: 19			
440128	STEERING COLUMN SWITCHES	FIAT 180666580	FIAT PANDA
Connectors: 6+4 white, 4F red, Number of connectors: 19			
440129	STEERING COLUMN SWITCHES	FIAT 7550631 MAGNETI MARELLI DA41773 VALEO 251359	FIAT PANDA
Connectors: 6+4F white, 4F red, Number of connectors: 14			
440130	STEERING COLUMN SWITCHES	FIAT 176314180	LANCIA PRISMA
Connectors: 5+5+2 black, 2F white, Number of connectors: 14			



ERA

Devioguida

Steering column switches







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440131	STEERING COLUMN SWITCHES	FIAT 176314280	LANCIA PRISMA
Connectors: 5+5+3 black,3F white, Number of connectors: 16			
440132	STEERING COLUMN SWITCHES	FIAT 176290580, 176491780, 82417818	FIAT CROMA
Connectors: 2F white, Connectors: 6+5+4+3F black, Number of connectors: 20			
440135	STEERING COLUMN SWITCHES	FIAT 181117880 MAGNETI MARELLI DA42374 VALEO 251380	FIAT PANDA
Connectors: 5+4 white, 4F red, Number of connectors: 13			
440136	STEERING COLUMN SWITCHES	FIAT 181996880 MAGNETI MARELLI 000042356010, DA42356 VALEO 251384	FIAT UNO
Connectors: 5 black, Connectors: 6 yellow, Connectors: 6+1+1 white, Number of connectors: 19			
440137	STEERING COLUMN SWITCHES	FIAT 181997280 MAGNETI MARELLI DA42358 VALEO 251383	FIAT UNO
Connectors: 4 black, Connectors: 6 yellow, Connectors: 6+1+1 white, Number of connectors: 18			
440138	STEERING COLUMN SWITCHES	VW 3963524	SEAT MARBELLA
Colour: Grey, Connectors: 8+6F black, Number of connectors: 14			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440139	STEERING COLUMN SWITCHES 	FIAT 181739980 MAGNETI MARELLI DA43004 VALEO 251354	FIAT CINQUECENTO
Connectors: 5+4 black, 4F white, Number of connectors: 13			
440140	STEERING COLUMN SWITCHES 	FIAT 4207590	FIAT 500
Number of connectors: 11			
440141	STEERING COLUMN SWITCHES 	FIAT 5998675	FIAT 126
Connectors: 5+4 white, 5F red, Number of connectors: 14			
440142	STEERING COLUMN SWITCHES 	FIAT 176972980	LANCIA DELTA
Connectors: 5+2F black, Connectors: 5+3F white, Number of connectors: 15			
440143	STEERING COLUMN SWITCHES 	FIAT 177057680	LANCIA DELTA
Connectors: 5+3F black, Connectors: 5+3F white, Number of connectors: 16			
440146	STEERING COLUMN SWITCHES 	FIAT 181482780 MAGNETI MARELLI DA42338 VALEO 251407	LANCIA Y10
Connectors: 4+3+2 black, Connectors: 6+4+1 white, Number of connectors: 20			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440147	STEERING COLUMN SWITCHES	FIAT 177026580	FIAT CROMA
Connectors: 5+3 black, Connectors: 6+4+2F white, Number of connectors: 20			
440148	STEERING COLUMN SWITCHES	FIAT 182302980 IVECO 182302980 MAGNETI MARELLI DA43006 VALEO 251409	LANCIA Y10
Connectors: 12+6F white, Number of connectors: 18			
440149	STEERING COLUMN SWITCHES	FIAT 182426980 MAGNETI MARELLI DA42390 VALEO 251382	FIAT UNO
Connectors: 5 black, Connectors: 6 yellow, Connectors: 6+1+1 white, Number of connectors: 19			
440150	STEERING COLUMN SWITCHES	FIAT 182427080 MAGNETI MARELLI DA42391 VALEO 251379	FIAT UNO
Connectors: 4 black, Connectors: 6 yellow, Connectors: 6+1+1 white, Number of connectors: 18			
440151	STEERING COLUMN SWITCHES	FIAT 182191480 MAGNETI MARELLI DA42394 VALEO 251408	LANCIA Y10
Connectors: 4+3+2F black, Connectors: 6+4+1F white, Number of connectors: 20			
440152	STEERING COLUMN SWITCHES	FIAT 182904480 MAGNETI MARELLI DA43005 VALEO 251369	FIAT PANDA
Connectors: 7+6F white, Number of connectors: 13			

**ERA***Devioguida**Steering column switches*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440153	STEERING COLUMN SWITCHES 	FIAT 182645780	FIAT DUCATO
Connectors: 6+5+4+2F black, Number of connectors: 17			
440155	STEERING COLUMN SWITCHES 	FIAT 712160080 MAGNETI MARELLI DA43164 VALEO 251391	FIAT UNO
Connectors: 5 black, Connectors: 6 yellow, Connectors: 6+1 white, Number of connectors: 18			
440156	STEERING COLUMN SWITCHES 	IVECO 4836417, 4862412, 99456701, 99456704 MAGNETI MARELLI DV42354 VALEO 251403	IVECO DAILY
Colour: Grey, Connectors: 6+10F white, Number of connectors: 16			
440157	STEERING COLUMN SWITCHES 	MAGNETI MARELLI DJ0068, DJ0075 RENAULT 77 00 760 825, 77 00 779 566 VALEO 251104, 251325	RENAULT 11, 9, ESPACE, RAPID, SUPER 5
Number of connectors: 10, Version: VALEO			
440158	STEERING COLUMN SWITCHES 	MAGNETI MARELLI 510033438501, DJ0074 RENAULT 77 00 766 407 VALEO 251109	RENAULT 19, 21
Number of connectors: 10, Version: VALEO			
440159	STEERING COLUMN SWITCHES 	CITROËN/PEUGEOT 6253 42, 97 518 149, 97 530 385 80 MAGNETI MARELLI DJ0069 VALEO 251154	CITROËN AX, BX, C15, VISA PEUGEOT 104, 205, 309, J9
Number of connectors: 10, Version: VALEO			

**ERA***Devioguida**Steering column switches*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440160	STEERING COLUMN SWITCHES 	CITROËN/PEUGEOT 96 049 667 ZL MAGNETI MARELLI 510034308502, DJ0159 VALEO 251158	CITROËN ZX
Combi Switch Function: with high beam function, Combi Switch Function: with horn, Combi Switch Function: with indicator function, Combi Switch Function: with light dimmer function, Number of connectors: 13, Version: VALEO			
440161	STEERING COLUMN SWITCHES 	CITROËN/PEUGEOT 6253 54, 96 063 790 ZL FIAT 9606379069, 96063790ZL MAGNETI MARELLI DJ0169 VALEO 251162	CITROËN EVASION, XANTIA FIAT ULYSSE LANCIA ZETA PEUGEOT 1007, 306, 406, 605, 806
Number of connectors: 13, Version: VALEO			
440162	STEERING COLUMN SWITCHES 	CITROËN/PEUGEOT 6253 41 MAGNETI MARELLI 000050213010 VALEO 251210, 251321	PEUGEOT 1007, 205, 309
Number of connectors: 10			
440163	STEERING COLUMN SWITCHES 	CITROËN/PEUGEOT 6253 40 MAGNETI MARELLI DJ0092 VALEO 251212	PEUGEOT 405
Number of connectors: 10, Version: VALEO			
440164	STEERING COLUMN SWITCHES 	CITROËN/PEUGEOT 6253 45, 6253 57, 96 171 695 ZL MAGNETI MARELLI 51003377004, DJ0118 VALEO 251214, 251219	PEUGEOT 106, 106 Van, 306
Number of connectors: 13, Version: VALEO			
440165	STEERING COLUMN SWITCHES 	CITROËN/PEUGEOT 6253 56, 96 104 981 ZL VALEO 251220	PEUGEOT 306
Number of connectors: 13, Version: VALEO			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440166	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 83, 96 171 690 ZL VALEO 251222	PEUGEOT 106, 106 Van, 306
Number of connectors: 9, Version: VALEO			
440168	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6253 67, 96 251 933 ZL FIAT 9625193369, 96251933ZL VALEO 251259	CITROËN EVASION, XANTIA, XSARA FIAT ULYSSE PEUGEOT 406, 605, 806
Number of connectors: 13			
440169	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6253 68, 96 251 931 ZL FIAT 9625193169, 96251931ZL MAGNETI MARELLI 000050192010 VALEO 251260	CITROËN EVASION, XANTIA, XSARA, XSARA PICASSO FIAT ULYSSE LANCIA ZETA PEUGEOT 406, 605, 806
Number of connectors: 14			
440170	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 61, 96 172 875 ZL FIAT 9617287569 PIERBURG 7.02242.15.0 VALEO 251266	CITROËN EVASION, XANTIA, XSARA, XSARA PICASSO FIAT ULYSSE LANCIA ZETA PEUGEOT 406, 806
Number of connectors: 11, Version: VALEO			
440171	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 66, 96 238 108 ZL VALEO 251267	PEUGEOT 106, 106 Van
Number of connectors: 13, Version: VALEO			
440172	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6253 65, 96 238 109 ZL VALEO 251268	PEUGEOT 106, 106 Van
Number of connectors: 14			

**ERA***Devioguida**Steering column switches*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440173	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 G6, 96 049 597 ZL, 96 112 466 ZL MAGNETI MARELLI 000050093010, 510033779502, DJ0121 VALEO 251161, 251270	CITROËN AX, BERLINGO / BERLINGO FIRST, SAXO, ZX PEUGEOT 106, 106 Van, 206, 206 Van, 306, PARTNER
Number of connectors: 9			
440174	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6253 69, 96 122 254, 96 236 415 ZL FIAT 9623641569, 96236415ZL VALEO 251271	CITROËN BERLINGO / BERLINGO FIRST, JUMPY, SAXO FIAT SCUDO PEUGEOT 106, 106 Van, 206, 206 Van, 306, EXPERT, PARTNER
Number of connectors: 13, Version: VALEO			
440175	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6253 71, 96 247 563 ZL VALEO 251272	PEUGEOT 306
Number of connectors: 13, Version: VALEO			
440176	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 91, 96 211 807 ZL FIAT 9621180769, 96211807ZL VALEO 251273	CITROËN AX, BERLINGO / BERLINGO FIRST, JUMPY, ZX FIAT SCUDO PEUGEOT EXPERT, PARTNER
Number of connectors: 6, Version: VALEO			
440177	STEERING COLUMN SWITCHES	MAGNETI MARELLI DJ0125 RENAULT 77 00 803 537, 77 00 842 114 VALEO 251102, 251274, 251322	RENAULT 19, CLIO, ESPACE
Number of connectors: 10, Version: VALEO			
440178	STEERING COLUMN SWITCHES	RENAULT 60 01 030 184 VALEO 251276	RENAULT EXPRESS, RAPID
Number of connectors: 10, Version: VALEO			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440179	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6253 61, 96 236 416 ZL FIAT 9623641669, 96236416ZL VALEO 251280	CITROËN BERLINGO / BERLINGO FIRST, JUMPY, SAXO FIAT SCUDO PEUGEOT 106, 106 Van, 306, EXPERT, PARTNER
Number of connectors: 14			
440180	STEERING COLUMN SWITCHES	MAGNETI MARELLI DJ0076 RENAULT 77 00 777 226 VALEO 251282	RENAULT RAPID, SUPER 5
Number of connectors: 10, Version: VALEO			
440181	STEERING COLUMN SWITCHES	MAGNETI MARELLI 000050206010 RENAULT 77 01 046 629, 77 01 054 305 VALEO 251298	RENAULT TWINGO
Number of connectors: 10, Version: VALEO			
440182	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6253 75, 96 274 722 ZL VALEO 251304	CITROËN XANTIA PEUGEOT 406
Number of connectors: 12, Version: VALEO			
440183	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6253 74, 96 274 721 ZL VALEO 251305	CITROËN XANTIA PEUGEOT 406
Number of connectors: 11, Version: VALEO			
440184	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 H6, 96 247 562 ZL VALEO 251306	CITROËN XANTIA, XSARA
Number of connectors: 10, Version: VALEO			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440185 	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 H5, 96 247 561 ZL VALEO 251307	CITROËN XANTIA, XSARA
Number of connectors: 11			
440186 	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6253 72, 96 251 934 ZL VALEO 251308	CITROËN XSARA, XSARA PICASSO
Number of connectors: 13, Version: VALEO			
440187 	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6253 73, 96 251 932 ZL VALEO 251309	CITROËN XSARA, XSARA PICASSO
Number of connectors: 14			
440188 	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6253 76, 96 307 459 ZL VALEO 251310	PEUGEOT 206, 206 Van
Number of connectors: 11, Version: VALEO			
440189 	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6253 77, 96 307 460 ZL MAGNETI MARELLI 000050123010 VALEO 251311	PEUGEOT 206, 206 Van
Number of connectors: 12, Version: VALEO			
440190 	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6253 79, 96 307 462 ZL VALEO 251312	PEUGEOT 206, 206 Van
Number of connectors: 12, Version: VALEO			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440191	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 J1, 96 331 043 ZL VALEO 251314	PEUGEOT 206, 206 Van, 306
Number of connectors: 9, Version: VALEO			
440193	STEERING COLUMN SWITCHES	MAGNETI MARELLI DJ0081 RENAULT 77 00 779 565 VALEO 251328	RENAULT MASTER, TRAFIC
Number of connectors: 10, Version: VALEO			
440198	STEERING COLUMN SWITCHES	FIAT 735249557 MAGNETI MARELLI DA43119 VALEO 251357	FIAT SEICENTO / 600
Number of connectors: 30			
440201	STEERING COLUMN SWITCHES	FIAT 735249956 MAGNETI MARELLI 000043120010, DA43120 VALEO 251363	FIAT SEICENTO / 600
Number of connectors: 33			
440202	STEERING COLUMN SWITCHES	FIAT 182547180, 183028480 MAGNETI MARELLI 000043038010, DA43038 VALEO 251365	FIAT ELBA, FIORINO, FIORINO Pick up INNOCENTI ELBA
Connectors: 2+6+9F white, Number of connectors: 17			
440203	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6253 50 FIAT 1301756808 MAGNETI MARELLI DA43026 VALEO 251370	CITROËN JUMPER DODGE RAM 4000 FIAT DUCATO PEUGEOT BOXER
Connectors: 9+7F white, Number of connectors: 16			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440205	STEERING COLUMN SWITCHES	FIAT 735267951, 735267952, 735287450 MAGNETI MARELLI 000043156010, DA43156 VALEO 251397	FIAT PUNTO
Number of connectors: 29			
440210	STEERING COLUMN SWITCHES	MAGNETI MARELLI 000050118010 RENAULT 77 01 044 278, 77 01 045 864 VALEO 251438, 251440	RENAULT KANGOO, MEGANE
Number of connectors: 15			
440211	STEERING COLUMN SWITCHES	MAGNETI MARELLI 000050111010 RENAULT 77 01 044 279, 77 01 045 865 VALEO 251439, 251441	RENAULT KANGOO, MEGANE
Number of connectors: 15			
440212	STEERING COLUMN SWITCHES	FIAT 735292038 MAGNETI MARELLI DA43191 VALEO 251508	FIAT DOBLO
Colour: Blue, Number of connectors: 29, Version: VALEO			
440214	STEERING COLUMN SWITCHES	FIAT 00156024516, 156024516 MAGNETI MARELLI DA43179 VALEO 251341	ALFA ROMEO 156
Number of connectors: 34			
440217	STEERING COLUMN SWITCHES	FIAT 4163782	FIAT 600
Number of connectors: 11			



ERA

Devioguida

Steering column switches




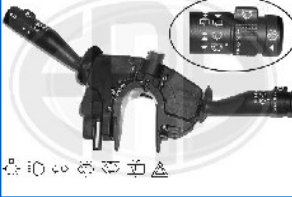


ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440218	STEERING COLUMN SWITCHES	FORD 1027139, 7107010, 95AG-11K665-AA MAGNETI MARELLI 000050163010 VW 547 953 505 CA	FORD ESCORT, ESCORT CLASSIC, ORION
Number of connectors: 20			
440219	STEERING COLUMN SWITCHES	FORD 1027166, 1027167, 7107012, 94AG-11K665-CA, 94AG1-4K147-C1A, 95AG-11K665-CA, 95AG-14K147-CA MAGNETI MARELLI 000050145010	FORD ESCORT, ESCORT CLASSIC, ORION
Number of connectors: 21			
440222	STEERING COLUMN SWITCHES	GENERAL MOTORS 91 81 011 OPEL 09 181 011, 12 41 215, 12 41 259, 90 508 668, 91 81 011	OPEL OMEGA, SINTRA, VECTRA
Number of connectors: 14			
440224	STEERING COLUMN SWITCHES	GENERAL MOTORS 91 81 014 OPEL 12 41 224, 12 41 291, 90 569 944, 91 81 014	OPEL OMEGA, VECTRA VAUXHALL OMEGA, VECTRA
Number of connectors: 14, Version: Delphi			
440225	STEERING COLUMN SWITCHES	GENERAL MOTORS 13 142 074, 90 560 991 MAGNETI MARELLI 000050217010 OPEL 12 41 349, 13 142 074, 62 40 241, 90 560 991 SUZUKI 37400-83E10	OPEL ASTRA, ZAFIRA SUZUKI IGNIS, WAGON R+ VAUXHALL ASTRA, ASTRAMAN, ZAFIRA
Number of connectors: 6			
440226	STEERING COLUMN SWITCHES	GENERAL MOTORS 13 142 073, 90 560 990 MAGNETI MARELLI 000050191010 OPEL 12 41 348, 13 142 073, 62 40 240, 90 560 990	OPEL ASTRA, ZAFIRA VAUXHALL ASTRA, ASTRAMAN, ZAFIRA
Number of connectors: 10			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440227 	STEERING COLUMN SWITCHES	GENERAL MOTORS 09 185 417, 91 85 417 OPEL 09 185 417, 12 41 028	OPEL COMBO, CORSA, MERIVA VAUXHALL COMBO, CORSA, CORSAVAN, MERIVA
Number of connectors: 4			
440228 	STEERING COLUMN SWITCHES	GENERAL MOTORS 09 185 413, 91 85 413 MAGNETI MARELLI 000050195010 OPEL 09 185 413, 12 41 210	OPEL COMBO, CORSA, MERIVA, TIGRA VAUXHALL COMBO, CORSA, CORSAVAN, MERIVA, TIGRA
Number of connectors: 4			
440229 	STEERING COLUMN SWITCHES	FORD 1027148, 7107011, 94AG-11K665-BA, 95AG-11K665-BA MAGNETI MARELLI 000050208010	FORD ESCORT, ESCORT CLASSIC, ORION
Number of connectors: 21			
440230 	STEERING COLUMN SWITCHES	FORD 1027172, 7107013, 94AG-11K665-DA, 95AG-11K665-DA MAGNETI MARELLI 000050190010	FORD ESCORT, ESCORT CLASSIC, ORION
Number of connectors: 22			
440232 	STEERING COLUMN SWITCHES	FORD 1072957, XS6T-11K665-CA MAGNETI MARELLI 000050166010 MAZDA 1E00-66120-B	FORD FIESTA, KA, KA Van, PUMA MAZDA 121
Number of connectors: 21			
440233 	STEERING COLUMN SWITCHES	GENERAL MOTORS 90 228 194, 90 508 667, 91 81 010 MAGNETI MARELLI 000050041010, 000050103010, 000050216010 OPEL 09 181 010, 12 41 212, 12 41 250, 12 41 258, 90 228 194, 90 508 667, 91 81 010	OPEL AGILA, ASTRA, ASTRA F CLASSIC, CALIBRA, COMBO, CORSA, OMEGA, SINTRA, SPEEDSTER, TIGRA, VECTRA SUZUKI IGNIS, WAGON R+ VAUXHALL AGILA, ASTRA, ASTRAVAN, CALIBRA, CARLTON, CAVALIER, CORSA, CORSAVAN, OMEGA, SINTRA, TIGRA, VECTRA, VX220
Number of connectors: 10			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440235	STEERING COLUMN SWITCHES	GENERAL MOTORS 90 243 394 MAGNETI MARELLI 000050105010 OPEL 12 41 131, 90 243 394	OPEL AGILA, ASTRA, ASTRA F CLASSIC, CALIBRA, COMBO, CORSA, OMEGA, SPEEDSTER, TIGRA, VECTRA VAUXHALL AGILA, ASTRA, CARLTON, CAVALIER, COMBO, CORSA, CORSAVAN, OMEGA, TIGRA, VECTRA, VX220
Number of connectors: 8			
440236	STEERING COLUMN SWITCHES	GENERAL MOTORS 90 243 395 MAGNETI MARELLI 000050102010 OPEL 12 41 132, 90 243 395	OPEL AGILA, ASTRA, ASTRA F CLASSIC, CALIBRA, COMBO, CORSA, OMEGA, SINTRA, TIGRA, VECTRA, ZAFIRA VAUXHALL AGILA, ASTRA, ASTRAMAN, CALIBRA, CAVALIER, COMBO, CORSA, CORSAVAN, OMEGA, SINTRA, TIGRA, VECTRA, ZAFIRA
Number of connectors: 9			
440239	STEERING COLUMN SWITCHES	LAND ROVER PRC 3430	LAND ROVER 88/109, DEFENDER
Cable Length [mm]: 200, Number of connectors: 3			
440240	STEERING COLUMN SWITCHES	LAND ROVER SRC 865, STC 865, XPB 10021	LAND ROVER DISCOVERY
Number of connectors: 13			
440242	STEERING COLUMN SWITCHES	LAND ROVER AMR 6104	LAND ROVER 88/109, DEFENDER
Cable Length [mm]: 200, Number of connectors: 3			
440246	STEERING COLUMN SWITCHES	MAGNETI MARELLI 000050008010, 000050081010 VW 1H0 953 513, 1H0 953 513 01C, 1H0 953 513 C, 1H0 953 513 C 01C	VW CORRADO, GOLF, PASSAT, VENTO
Number of connectors: 13			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440247	STEERING COLUMN SWITCHES	MAGNETI MARELLI 000050082010 VW 1H0 953 519, 1H0 953 519 01C, 377 953 503 A	VW CORRADO, GOLF, PASSAT, POLO, VENTO
Number of connectors: 8			
440249	STEERING COLUMN SWITCHES	MAGNETI MARELLI 000050089010 VW 4B0 953 503 E, 4B0 953 503 E 01C	AUDI A2, A6, TT KTM X-Bow SKODA FABIA, OCTAVIA VW BORA, NEW BEETLE, PASSAT
Number of connectors: 10			
440250	STEERING COLUMN SWITCHES	FORD 1108821, YM2117K478AAYE VW 4B0 953 503 F, 4B0 953 503 F 01C	AUDI A3, A6 CHEVROLET TAHOE FORD GALAXY KTM X-Bow NISSAN PATHFINDER SKODA FABIA, OCTAVIA VW BORA, GOLF, PASSAT, SHARAN
Number of connectors: 10			
440251	STEERING COLUMN SWITCHES	MAGNETI MARELLI 000050083010 VW 321 953 513, 321 953 513 01C	AUDI 80, 90, COUPE, QUATTRO VW CADDY, DERBY, GOLF, JETTA, KAEFER, PASSAT, POLO, SANTANA, SCIROCCO
Number of connectors: 4			
440252	STEERING COLUMN SWITCHES	GENERAL MOTORS 96 314 332	CHEVROLET SPARK DAEWOO MATIZ
Number of connectors: 10			
440253	STEERING COLUMN SWITCHES	GENERAL MOTORS 96 314 334	CHEVROLET SPARK DAEWOO MATIZ
Number of connectors: 9			



ERA

Devioguida

Steering column switches






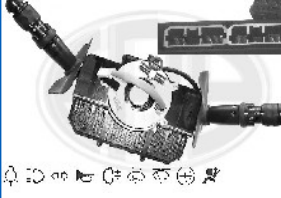
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440254	STEERING COLUMN SWITCHES	GENERAL MOTORS 96 230 794	DAEWOO LANOS
 Number of connectors: 10			
440255	STEERING COLUMN SWITCHES	GENERAL MOTORS 96 242 526	DAEWOO LANOS
 Number of connectors: 12			
440256	STEERING COLUMN SWITCHES	GENERAL MOTORS 96 230 800	DAEWOO LANOS
 Number of connectors: 9			
440258	STEERING COLUMN SWITCHES	GENERAL MOTORS 96 276 387	DAEWOO LANOS
 Number of connectors: 11			
440259	STEERING COLUMN SWITCHES	GENERAL MOTORS 96 271 600	DAEWOO NUBIRA
 Number of connectors: 12			
440260	STEERING COLUMN SWITCHES	GENERAL MOTORS 96 271 606	DAEWOO NUBIRA
 Number of connectors: 11			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440261  Number of connectors: 11	STEERING COLUMN SWITCHES	GENERAL MOTORS 96 271 607	DAEWOO NUBIRA
440262  Number of connectors: 10	STEERING COLUMN SWITCHES	VW 6N0 953 503 AD, 6N0 953 519 B, 6N0 953 519 B 01C	VW LUPO, POLO
440263  Number of connectors: 13	STEERING COLUMN SWITCHES	MAGNETI MARELLI 000050095010 VW 6N0 953 503 AD, 6N0 953 513, 6N0 953 513 01C	SEAT AROSA VW CADDY, LUPO, POLO
440264  Number of connectors: 11	STEERING COLUMN SWITCHES	FORD 1108819, 1121519, YM2114K147AAYYE, YM21-14K147-AAYYEI, YM21-14K147-AAYYEJ VW 18G 953 513, 7M0 953 504, 7M0 953 504 01C, 8L0 953 513, 8L0 953 513 01C, 8L0 953 513 G, 8L0 953 513 G 01C	AUDI A2, A3, A6, ALLROAD, TT FORD GALAXY SEAT ALHAMBRA, LEON, TOLEDO SKODA FABIA, OCTAVIA, SUPERB VW BORA, GOLF, NEW BEETLE, PASSAT, SHARAN
440268  Colour: Grey, Number of connectors: 28	STEERING COLUMN SWITCHES	IVECO 500321203 MAGNETI MARELLI DA43153 VALEO 251550	IVECO DAILY
440269  Colour: Grey, Number of connectors: 34	STEERING COLUMN SWITCHES	IVECO 500321204, 504108890 MAGNETI MARELLI DA43154 VALEO 251551	IVECO DAILY



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440270	STEERING COLUMN SWITCHES	FORD 4053329, YC1T-17A553-BC	FORD TOURNEO CONNECT, TRANSIT, TRANSIT CONNECT
			
Number of connectors: 10			
440271	STEERING COLUMN SWITCHES	MAN 81 25509 0012, 81 25509 0014, 81 25509 0020, 81 25509 0024 VALEO 202024	MAN EL, EM, F 2000, F 90, F 90 Unterflur, L 2000, M 2000 L, M 2000 M, M 90, NG, NL, NM
			
Number of connectors: 9			
440274	STEERING COLUMN SWITCHES	FORD 6993548, 95VB-11K665-AA MAGNETI MARELLI 000050101010	FORD TRANSIT, TRANSIT TOURNEO
			
Number of connectors: 12			
440275	STEERING COLUMN SWITCHES	MAN 81 25509 0028, 81 25509 0067, 81 25509 0093, 81 25509 0096, 81 25509 0119, 81 25509 0124 VALEO 202876	MAN E 2000, EL, EM, F 2000, F 90, F 90 Unterflur, HOCL, L 2000, LION S CITY, LION S COACH, LION S STAR, M 2000 L, M 2000 M, M 90, NG, NL, NM, NU, SL II, SM, SU, TGA, UL
			
Cable Length [mm]: 670, Number of connectors: 17			
440276	STEERING COLUMN SWITCHES	MAN 81 25509 0085, 81 25509 0118, 81 25509 0123, 81 25509 0127, 81 25509 0128, 81 25509 0144	MAN LION S COACH, LION S STAR, NG, NL, NU, TGA, TGL, TGM
			
Cable Length [mm]: 320, Number of connectors: 13			
440277	STEERING COLUMN SWITCHES	VOLVO 1624135, 3172170	VOLVO F 12, FH 12, FH 16
			
Number of connectors: 12			



ERA

Devioguida

Steering column switches


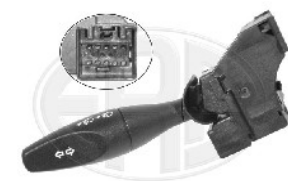


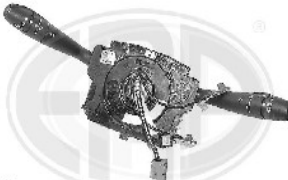

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440278	STEERING COLUMN SWITCHES 	VALEO 202340 VOLVO 1096413, 3172171	VOLVO B 12, FH 12, FH 16, FL 6, FM 10, FM 12, FM 7, NH 12
Number of connectors: 13			
440279	STEERING COLUMN SWITCHES 	SCANIA 0 360 248, 1 358 175, 360248	SCANIA 3 - series
Cable Length [mm]: 420, Number of connectors: 9			
440280	STEERING COLUMN SWITCHES 	SCANIA 1373190, 1402449	SCANIA 4 - series
Number of connectors: 9			
440281	STEERING COLUMN SWITCHES 	FIAT 735381051 VALEO 251506	FIAT PUNTO
Number of connectors: 34			
440282	STEERING COLUMN SWITCHES 	MAGNETI MARELLI 000050079010 VW 191 953 513, 191 953 513 B, 191 953 513 B 01C	VW GOLF, JETTA
Number of connectors: 6			
440283	STEERING COLUMN SWITCHES 	MAGNETI MARELLI 000050084010 VW 321 953 519 B, 321 953 519 D, 331 953 519 A, 331 953 519 A 01C	VW CADDY, DERBY, GOLF, JETTA, POLO, SCIROCCO
Number of connectors: 12			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440284	STEERING COLUMN SWITCHES 	FORD 1052252, 1070574, 91VB-13B302-AG, 91VB-13B302-AH MAGNETI MARELLI 000050100010	FORD TRANSIT, TRANSIT TOURNEO
Number of connectors: 11			
440285	STEERING COLUMN SWITCHES 	FORD 1C1T 13335 AB, 4053296, 4078790, 4099103, 4533629, YC1T 13335 AC, YC1T 13335 AD, YC1T 13335 AE MAGNETI MARELLI 000050160010	FORD TOURNEO CONNECT, TRANSIT, TRANSIT CONNECT
Number of connectors: 10			
440292	STEERING COLUMN SWITCHES 	FIAT 735309507 MAGNETI MARELLI 000043181010 VALEO 251573	FIAT DUCATO
Number of connectors: 19			
440297	STEERING COLUMN SWITCHES 	FIAT 735337940, 735381039, 735400222 VALEO 251475	FIAT PUNTO
Number of connectors: 34, Version: VALEO			
440298	STEERING COLUMN SWITCHES 	CITROËN/PEUGEOT 6239 M0, 6239 V4, 6242 73, 96 466 655 XT, 96 466 655 ZL, 96 509 723 XT, 96 530 932 XT, 96 574 413 XT, 96 605 686 XT VALEO 251487	PEUGEOT 307
Number of connectors: 24, Version: VALEO			
440299	STEERING COLUMN SWITCHES 	MAGNETI MARELLI 000050194010, DA50194 MERCEDES-BENZ 210 545 01 10, A 210 545 01 10	MERCEDES-BENZ CLK, E-CLASS
Number of connectors: 6			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440300	STEERING COLUMN SWITCHES	MERCEDES-BENZ 004 545 67 24, 005 545 41 24, A 004 545 67 24, A 005 545 41 24	MERCEDES-BENZ COUPE, G-CLASS, KOMBI, S-CLASS, SALOON, SL
Number of connectors: 14			
440301	STEERING COLUMN SWITCHES	FORD 1041412, 97KG-14K147-AD, 97KG-14K147-CB MAGNETI MARELLI 000050218010	FORD KA
Number of connectors: 22			
440302	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 L5, 6239 V7, 6242 76, 96 466 658 XT, 96 466 658 ZL, 96 509 726 XT, 96 530 935 XT, 96 574 416 XT, 96 605 689 XT VALEO 251485	PEUGEOT 206+, 307
Number of connectors: 24, Version: VALEO			
440303	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 JJ, 6239 L8, 6239 V2, 6242 71, 96 466 653 XT, 96 466 653 ZL, 96 509 721 XT, 96 530 930 XT, 96 574 411 XT, 96 605 684 XT VALEO 251486	PEUGEOT 307
Number of connectors: 24, Version: VALEO			
440304	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 V6, 6242 75, 96 466 657 XT, 96 466 657 ZL, 96 509 725 XT, 96 530 934 XT, 96 574 415 XT, 96 605 688 XT VALEO 251488	PEUGEOT 307
Number of connectors: 24, Version: VALEO			
440305	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 L9, 6239 V3, 6242 72, 6242 J5, 96 466 654 XT, 96 466 654 ZL, 96 509 722 XT, 96 530 931 XT, 96 574 412 XT, 96 605 685 XT VALEO 251489	PEUGEOT 307
Number of connectors: 24, Version: VALEO			

**ERA**

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440306	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 L6, 6239 PL, 6239 V5, 6239 WF, 6242 74, 96 466 656 XT, 96 466 656 ZL, 96 509 724 XT, 96 530 933 XT, 96 574 414 XT, 96 605 687 XT MAGNETI MARELLI 000050137010, DA50137 VALEO 251490	PEUGEOT 1007, 307
Number of connectors: 24, Version: VALEO			
440307	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 JR, 6239 P2, 6242 30, 6242 63, 96 450 911 XT, 96 450 911 ZL, 96 509 712 XT, 96 530 921 XT, 96 574 402 XT, 96 605 676 XT MAGNETI MARELLI 000050110010 VALEO 251491	CITROËN BERLINGO / BERLINGO FIRST PEUGEOT 206, 206 Van, 406, PARTNER
Number of connectors: 18, Version: VALEO			
440308	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 P3, 6242 31, 6242 C2, 96 450 912 XT, 96 450 912 ZL, 96 509 713 XT, 96 530 922 XT, 96 574 403 XT, 96 605 677 XT VALEO 251492	CITROËN BERLINGO / BERLINGO FIRST, C8, XSARA PICASSO PEUGEOT 206, 206 Van, 307, 406, PARTNER
Number of connectors: 18, Version: VALEO			
440309	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 Q4, 6239 QN, 6242 C1, 96 446 863 XT, 96 446 863 ZL, 96 509 718 XT, 96 530 927 XT, 96 574 408 XT, 96 605 681 XT VALEO 251493	CITROËN C5 PEUGEOT 206, 206 Van
Number of connectors: 18, Version: VALEO			
440310	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 Q0, 6242 32, 6242 QA, 6242 XX, 96 446 859 XT, 96 446 859 ZL, 96 509 714 XT, 96 530 923 XT, 96 574 404 XT, 96 605 678 XT, 96 787 365 XT, 96 787 376 XT VALEO 251494	CITROËN BERLINGO / BERLINGO FIRST PEUGEOT 206, 206 Van, PARTNER
Number of connectors: 18, Version: VALEO			
440311	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 Q1, 6239 QK, 96 446 860 ZL, 96 509 715 XT, 96 574 405 XT, 96 605 679 XT MAGNETI MARELLI 000052036010 VALEO 251495	CITROËN BERLINGO / BERLINGO FIRST PEUGEOT 206, 206 Van, 308 CC, PARTNER, PARTNER Tepee
Number of connectors: 18, Version: VALEO			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440312	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 JK, 6239 Q2, 6242 33, 96 436 866 ZL, 96 446 861 XT, 96 446 861 ZL, 96 509 716 XT, 96 530 925 XT, 96 574 406 XT, 96 605 680 XT VALEO 251496	CITROËN BERLINGO / BERLINGO FIRST PEUGEOT 206, 206 Van, PARTNER
Number of connectors: 18, Version: VALEO			
440313	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 JS, 6239 Q3, 6239 WQ, 6242 F2, 96 446 862 XT, 96 446 862 ZL, 96 509 717 XT, 96 530 926 XT, 96 574 407 XT, 96 605 910 XT VALEO 251497	CITROËN BERLINGO / BERLINGO FIRST PEUGEOT 206, 206 Van, PARTNER
Number of connectors: 18, Version: VALEO			
440314	STEERING COLUMN SWITCHES	VW 281 953 519, 690 953 519	VW LT 28-35, LT 40-55
Number of connectors: 11			
440315	STEERING COLUMN SWITCHES	MAGNETI MARELLI 000050097010 VW 701 953 513, 701 953 513 C	VW KOMBI, TRANSPORTER
Number of connectors: 13			
440316	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6253 39 MAGNETI MARELLI DJ0085 VALEO 251203	PEUGEOT 104, 205, 305, 505
Number of connectors: 9, Version: VALEO			
440317	STEERING COLUMN SWITCHES	RENAULT 77 01 048 955, 77 01 064 224 VALEO 251571	RENAULT CLIO, THALIA
Number of connectors: 15, Version: VALEO			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440318	STEERING COLUMN SWITCHES 	FIAT 7701053874 RENAULT 77 01 053 874, 77 01 067 948 VALEO 251570	RENAULT CLIO, THALIA
Number of connectors: 15			
440319	STEERING COLUMN SWITCHES 	MAGNETI MARELLI 000050124010 RENAULT 77 01 040 730 VALEO 251437	RENAULT MEGANE
Number of connectors: 15, Version: VALEO			
440320	STEERING COLUMN SWITCHES 	RENAULT 77 01 053 058 VALEO 251565	RENAULT KANGOO
Number of connectors: 15			
440321	STEERING COLUMN SWITCHES 	FORD 1116710, 1138088, 1142542, 1S7T 13335 AC, 1S7T 13335 AD, 1S7T 13335 AE MAGNETI MARELLI 000050150010	FORD FIESTA, FUSION, MONDEO
Number of connectors: 10			
440322	STEERING COLUMN SWITCHES 	FORD 1116711, 1138089, 1150716, 1S7T 13335 BC, 1S7T 13335 BD, 1S7T 13335 BE	FORD MONDEO
Number of connectors: 10			
440323	STEERING COLUMN SWITCHES 	FORD 1025186, 1087819, 6734044, 6938765, 7352570, 93BG-13B302-AA, 93BG-13B302-AB, 93GB-13B302-AA, 93GB-13B302-AB, 95BG-13B302-AA, 95GB-13B302-AA, 97BG-132302-AC, 97BG-13B302-AB MAGNETI MARELLI 000050170010	FORD MONDEO
Number of connectors: 9			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440324	STEERING COLUMN SWITCHES	FORD 1140522, 2S6T-17A553-AA	FORD FIESTA, FUSION
Number of connectors: 10			
440326	STEERING COLUMN SWITCHES	FORD 6660490, 6789402, 6944964, 90FG-13335C-2A, 90FG1-4K147-C2A, 93FG-13335C-2A MAGNETI MARELLI 000050161010	FORD FIESTA
Number of connectors: 19			
440328	STEERING COLUMN SWITCHES	FIAT 735360979, 735444634 VALEO 251515	FIAT PANDA
Number of connectors: 41			
440329	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6253 59 FIAT 9612225469, 9612225480 VALEO 251279	CITROËN AX, JUMPY, ZX FIAT SCUDO PEUGEOT EXPERT
Number of connectors: 13			
440346	STEERING COLUMN SWITCHES	MERCEDES-BENZ 620 540 00 45, A 620 540 00 45	MERCEDES-BENZ NG, O 404, SK
Cable Length [mm]: 820, Cable Length [mm]: 930, Number of connectors: 15			
440347	STEERING COLUMN SWITCHES	MERCEDES-BENZ 357 540 00 45, 357 540 94 45, 357 540 95 45, A 357 540 00 45, A 357 540 94 45, A 357 540 95 45	MERCEDES-BENZ O 405, O 407, O 408
Cable Length [mm]: 51, Cable Length [mm]: 62, Number of connectors: 15			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440348	STEERING COLUMN SWITCHES	IVECO 500321199, 504108682	IVECO DAILY
 <p>Number of connectors: 24</p>			
440349	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 CP, 6242 C3, 96 492 197 XT, 96 509 727 XT, 96 530 936 XT, 96 574 417 XT, 96 605 690 XT VALEO 251498	CITROËN C8, XSARA, XSARA PICASSO PEUGEOT 206, 206 Van, 807
 <p>Number of connectors: 18, Version: VALEO</p>			
440350	STEERING COLUMN SWITCHES	FORD 1013709, 1021784, 96FG 13335 CA, 96FG 13335 CB MAZDA 1E00-66120-A	FORD FIESTA, PUMA MAZDA 121
 <p>Number of connectors: 22</p>			
440351	STEERING COLUMN SWITCHES	FORD 1013707, 1021785, 96FG 13335 AA, 96FG 13335 AB	FORD FIESTA
 <p>Number of connectors: 22</p>			
440352	STEERING COLUMN SWITCHES	FORD 1062213, 1097541, 98AG-17A553-CB, 98AG-17A553-CC MAGNETI MARELLI 000050175010	FORD FOCUS
 <p>Number of connectors: 10</p>			
440354	STEERING COLUMN SWITCHES	FIAT 735361937, 735367418, 735373095, 735400933, 735480396, 735488019 MAGNETI MARELLI 000050068010, DA50068	FIAT IDEA LANCIA MUSA, YPSILON
 <p>Number of connectors: 38</p>			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440355	STEERING COLUMN SWITCHES 	FIAT 735361945, 735367423, 735373094, 735400937, 735488023 MAGNETI MARELLI 000050069010, DA50069	FIAT IDEA LANCIA MUSA, YPSILON
Number of connectors: 44			
440356	STEERING COLUMN SWITCHES 	FORD 1318148, 1341302, 1350067, 4M5T-17A553-BB, 4M5T-17A553-BC, 4M5T-17A553-BD	FORD FOCUS, FOCUS C-MAX
Number of connectors: 12			
440357	STEERING COLUMN SWITCHES 	FORD 1062193, 1064340, 1102236, 1138232, 1145990, 98AG 13335 AB, 98AG 13335 AC, 98AG 13335 AE, 98AG 13335 AF, 98AG 13335 AG MAGNETI MARELLI 000050230010	FORD FOCUS
Number of connectors: 10			
440358	STEERING COLUMN SWITCHES 	FORD 1318144, 1350051, 1362587, 4M5T 13335 AB, 4M5T 13335 AC, 4M5T 13335 AD	FORD FOCUS
Number of connectors: 5			
440359	STEERING COLUMN SWITCHES 	FORD 1062218, 1097542, 98AG-17A553-DB, 98AG-17A553-DC MAGNETI MARELLI 000050176010	FORD FOCUS
Number of connectors: 10			
440360	STEERING COLUMN SWITCHES 	FORD 1062209, 1097539, 98AG-17A553-BB, 98AG-17A553-BC	FORD FOCUS
Number of connectors: 10			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440361	STEERING COLUMN SWITCHES 	FORD 2T1T 13335 AB, 4373026 MAGNETI MARELLI 000050159010	FORD TRANSIT CONNECT
Number of connectors: 10			
440363	STEERING COLUMN SWITCHES 	FORD 4053328, YC1T-17A553-AC MAGNETI MARELLI 000050173010, 000050184010	FORD TRANSIT
Number of connectors: 10			
440364	STEERING COLUMN SWITCHES 	FORD 1318146, 1341301, 1350066, 4M5T-17A553-AB, 4M5T-17A553-AC, 4M5T-17A553-AD MAGNETI MARELLI 000050180010	FORD FOCUS
Number of connectors: 11			
440365	STEERING COLUMN SWITCHES 	FORD 1255387, 3S7T-17A553-CA MAGNETI MARELLI 000050178010	FORD MONDEO
Number of connectors: 10			
440367	STEERING COLUMN SWITCHES 	FORD 1117691, 1357436, 1S7T-17A553-BC, 1S7T-17A553-BD	FORD MONDEO
Number of connectors: 10			
440368	STEERING COLUMN SWITCHES 	FORD 1379849, 6S6T 13335 AA	FORD FIESTA
Number of connectors: 10			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440369	STEERING COLUMN SWITCHES 	FORD 1136907, 1M21-14K147-AAYYEI MAGNETI MARELLI 000050171010 VW 18G 953 513 A, 1J0 953 513, 1J0 953 513 B 01C	CHEVROLET TAHOE FORD GALAXY SEAT ALHAMBRA SKODA SUPERB VW BORA, GOLF, NEW BEETLE, PASSAT, SHARAN
Number of connectors: 16			
440373	STEERING COLUMN SWITCHES 	FORD 1318145, 1350052, 1362588, 4M5T 13335 BB, 4M5T 13335 BC, 4M5T 13335 BD HITACHI 1302-16, 2500-216 MAGNETI MARELLI 000050155010 MOBILETRON VRB190, VRB191	FORD FOCUS
Number of connectors: 8			
440375	STEERING COLUMN SWITCHES 	FORD 1318861, 3M5T-17A553-AD	FORD FOCUS
Number of connectors: 12			
440376	STEERING COLUMN SWITCHES 	FORD 1062194, 1064341, 1102237, 1145213, 1145991, 98AG 13335 BB, 98AG 13335 BC, 98AG 13335 BE, 98AG 13335 BF, 98AG 13335 BG MAGNETI MARELLI 000050231010	FORD FOCUS
Number of connectors: 10			
440379	STEERING COLUMN SWITCHES 	FORD 1108820, 1121527, YM2114K147BAYYE, YM21-14K147-BAYYEI, YM21-14K147-BAYYEJ MAGNETI MARELLI 000050099010, DA50099 VW 8L0 953 513 J	AUDI A2, A3, A6, ALLROAD, TT CHEVROLET TAHOE FORD GALAXY SEAT ALHAMBRA, LEON, TOLEDO SKODA FABIA, OCTAVIA, SUPERB VOLVO S80 VW BORA, GOLF, NEW BEETLE, PASSAT, SHARAN
Colour: Black, Number of connectors: 17			
440381	STEERING COLUMN SWITCHES 	FORD 1357437, 1S7T-17A553-DD MAGNETI MARELLI 000050183010	FORD FIESTA, MONDEO
Number of connectors: 10			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440382	STEERING COLUMN SWITCHES 	NISSAN 25540-0F100, 25540-4F100	NISSAN MICRA, PRIMERA, SERENA, TERRANO II
Number of connectors: 12			
440387	STEERING COLUMN SWITCHES 	IVECO 4837680, 99445169 MAGNETI MARELLI 000043000010, DV43000 VALEO 251556	IVECO EuroCargo I-III
Colour: Grey, Number of connectors: 15			
440389	STEERING COLUMN SWITCHES 	IVECO 17147039 MAGNETI MARELLI 000043001010, DV43001 VALEO 251558	IVECO EuroCargo I-III
Colour: Grey, Number of connectors: 6			
440391	STEERING COLUMN SWITCHES 	FIAT 735360981, 735398130, 735444636 MAGNETI MARELLI 000052063010 VALEO 251517	FIAT PANDA
Number of connectors: 33, Version: VALEO			
440392	STEERING COLUMN SWITCHES 	MAGNETI MARELLI 000050091010, DA50091 VW 4B0 953 503 G, 4B0 953 503 G 01C	AUDI A2, A6, TT SEAT TOLEDO SKODA FABIA, OCTAVIA, SUPERB VW BORA
Number of connectors: 14			
440393	STEERING COLUMN SWITCHES 	FORD 1108822, YM2117K478BAYYE, YM21-17K478-BAYYEI MAGNETI MARELLI 000050092010, DA50092 VW 4B0 953 503 H, 4B0 953 503 H 01C	AUDI A3, A6, ALLROAD FORD GALAXY GEEELY VISION SEAT ALHAMBRA, LEON SKODA FABIA, OCTAVIA VW BORA, GOLF, PASSAT, SHARAN
Number of connectors: 14			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440394	STEERING COLUMN SWITCHES	MAGNETI MARELLI 000050141010, DA50141 VW 4E0 953 503 B, 4E0 953 503 B 4PK, 4E0 953 503 F, 4E0 953 503 F 4PK	AUDI A4, A6, A8
Number of connectors: 5			
440395	STEERING COLUMN SWITCHES	MAGNETI MARELLI 000050200010 MERCEDES-BENZ 000 540 49 45, 000 540 75 45, 001 540 49 45, A 000 540 49 45, A 000 540 75 45, A 001 540 49 45	MERCEDES-BENZ SPRINTER, SPRINTER 2-t, SPRINTER 3-t, V-CLASS, VITO VW LT 28-35, LT 28-46, TRANSPORTER
Number of connectors: 22			
440396	STEERING COLUMN SWITCHES	MAGNETI MARELLI 000050078010, 000050193010 MERCEDES-BENZ 000 540 74 45, 001 540 46 45, A 000 540 74 45 VW 2D0 953 503	MERCEDES-BENZ SPRINTER, SPRINTER 2-t, SPRINTER 3-t, V-CLASS, VITO VW LT 28-35, LT 28-46
Number of connectors: 22			
440397	STEERING COLUMN SWITCHES	CHRYSLER 05103 539AC, 5103539AC MAGNETI MARELLI 000050199010 MERCEDES-BENZ 001 540 47 45, A 001 540 47 45	MERCEDES-BENZ SPRINTER, SPRINTER 2-t, SPRINTER 3-t, SPRINTER 5-t, V-CLASS, VITO VW LT 28-35, LT 28-46, TRANSPORTER
Number of connectors: 22			
440402	STEERING COLUMN SWITCHES	HYUNDAI 93410-17000	HYUNDAI ELANTRA, MATRIX
Number of connectors: 16			
440403	STEERING COLUMN SWITCHES	HYUNDAI 93420-25010	HYUNDAI ACCENT
Number of connectors: 16			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440404	STEERING COLUMN SWITCHES 	HYUNDAI 93420-1C130, 93420-1C131	HYUNDAI GETZ
Number of connectors: 10			
440405	STEERING COLUMN SWITCHES 	HYUNDAI 93420-2D050	HYUNDAI ELANTRA
Number of connectors: 14			
440406	STEERING COLUMN SWITCHES 	HYUNDAI 93430-25030	HYUNDAI ACCENT
Number of connectors: 10			
440407	STEERING COLUMN SWITCHES 	GENERAL MOTORS 96 215 553	DAEWOO NEXIA
Number of connectors: 6			
440408	STEERING COLUMN SWITCHES 	GENERAL MOTORS 96 271 601	DAEWOO NUBIRA
Number of connectors: 10			
440412	STEERING COLUMN SWITCHES 	FORD 1481786, 6M2T-14K147-DG	FORD GALAXY, MONDEO, S-MAX
Number of connectors: 5			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440414	STEERING COLUMN SWITCHES 	FORD 1378951, 1433749, 1444124, 1479753, 1508263, 1778046, 1833508, 1835508, 6G9T 13335 AB, 6G9T 13335 AC, 6G9T 13335 AD, 6G9T 13335 AE, 6G9T 13335 AF, 6G9T 13335 AG, 6G9T 13335 AH	FORD GALAXY, MONDEO, S-MAX
Number of connectors: 9			
440415	STEERING COLUMN SWITCHES 	FORD 1537625, 8A6T-17A553-AC	FORD FIESTA
Number of connectors: 10			
440416	STEERING COLUMN SWITCHES 	FORD 1544408, 8A6T-14K147-AD	FORD FIESTA
Number of connectors: 4			
440417	STEERING COLUMN SWITCHES 	FORD 1571381, 9S51 13335 AA38C5	FORD KA
Number of connectors: 16			
440418	STEERING COLUMN SWITCHES 	FORD 1517386, 9S51 13335 BA38C5	FORD KA
Number of connectors: 38			
440420	STEERING COLUMN SWITCHES 	GENERAL MOTORS 96 192 061, 96 215 551	DAEWOO NEXIA
Number of connectors: 10			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440421	STEERING COLUMN SWITCHES 	FORD 1383686, 6C1T 13335 AA	FORD TRANSIT
Number of connectors: 5			
440422	STEERING COLUMN SWITCHES 	FORD 1383687, 6C1T 13335 BA	FORD TRANSIT
Number of connectors: 8			
440423	STEERING COLUMN SWITCHES 	FORD 1383689, 6C1T-17A553-AA	FORD TRANSIT
Number of connectors: 11			
440424	STEERING COLUMN SWITCHES 	FORD 1383690, 6C1T-17A553-BA	FORD TRANSIT
Number of connectors: 12			
440426	STEERING COLUMN SWITCHES 	FORD 1379241, 1430089, 1433031, 1437710, 1460037, 1481784, 6M2T-14K147-BB, 6M2T-14K147-BC, 6M2T-14K147-BD, 6M2T-14K147-BF, 6M2T-14K147-BG, M8M2T-14K14-7AA	FORD GALAXY, MONDEO, S-MAX
Number of connectors: 5			
440427	STEERING COLUMN SWITCHES 	FORD 1378953, 1433750, 1444125, 1479754, 1507180, 1740611, 6G9T 13335 BA, 6G9T 13335 BB, 6G9T 13335 BC, 6G9T 13335 BD, 6G9T 13335 BE, 6G9T 13335 BG, 6G9T 13335 BH	FORD GALAXY, MONDEO, S-MAX
Number of connectors: 9			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440428	STEERING COLUMN SWITCHES 	FORD 1459651, 1479763, 1508113, 1834497, 7G91-17A553-AB, 7G91-17A553-AC, 7G91-17A553-AD, 7G9T-17A553-AD	FORD MONDEO
Number of connectors: 10			
440429	STEERING COLUMN SWITCHES 	FORD 1378986, 1433752, 1479755, 1508265, 1834492, 6G9T-17A553-AB, 6G9T-17A553-AC, 6G9T-17A553-AD, 6G9T-17A553-AE	FORD GALAXY, MONDEO, S-MAX
Number of connectors: 10			
440430	STEERING COLUMN SWITCHES 	FORD 1513013, 1682336, 8A6T 13335 BB, 8A6T 13335 BC	FORD FIESTA
Number of connectors: 8			
440431	STEERING COLUMN SWITCHES 	FORD 1513033, 1686675, 8A6T 13335 CB, 8A6T 13335 CC	FORD FIESTA
Number of connectors: 8			
440432	STEERING COLUMN SWITCHES 	FORD 1513017, 1546580, 1682218, 8A6T 13335 AB, 8A6T 13335 AC, 8A6T 13335 AD	FORD FIESTA
Number of connectors: 8			
440433	STEERING COLUMN SWITCHES 	FORD 1223168, 1300452, 1318965, 3M5T-14K147-BB, 3M5T-14K147-BC, 3M5T-14K147-BE	FORD C-MAX, FOCUS, FOCUS C-MAX, KUGA, TRANSIT
Number of connectors: 3			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440434	STEERING COLUMN SWITCHES 	FORD 1223167, 1300451, 1318961, 3M5T-14K147-AA, 3M5T-14K147-AB, 3M5T-14K147-AD	FORD C-MAX, FOCUS, FOCUS C-MAX, KUGA, TRANSIT
Number of connectors: 3			
440435	STEERING COLUMN SWITCHES 	MAGNETI MARELLI 000050104010, DA50104 VW 701 953 519, 701 953 519 01C	VW TRANSPORTER
Number of connectors: 8			
440436	STEERING COLUMN SWITCHES 	MAGNETI MARELLI 000050085010 VW 357 953 513, 357 953 513 01C, 357 953 513 F, 357 953 513 F 01C	SEAT TOLEDO VW GOLF, JETTA, PASSAT, POLO
Number of connectors: 13			
440437	STEERING COLUMN SWITCHES 	MAGNETI MARELLI 000050086010 VW 357 953 519, 357 953 519 01C	SEAT TOLEDO VW GOLF, PASSAT, POLO
Number of connectors: 8			
440438	STEERING COLUMN SWITCHES 	VW 535 953 519 A, 535 953 519 A 01C	SEAT TOLEDO VW CORRADO, GOLF, JETTA, PASSAT
Number of connectors: 12			
440439	STEERING COLUMN SWITCHES 	GENERAL MOTORS 93 160 240 OPEL 44 10 525 RENAULT 77 01 048 913, 77 01 050 688 VALEO 251444	OPEL VIVARO RENAULT ESPACE, LAGUNA, TRAFIC II, VEL SATIS VAUXHALL VIVARO
Number of connectors: 13			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440440	STEERING COLUMN SWITCHES	FIAT 735410423, 735471936, 7354719360, 735521315	ABARTH GRANDE PUNTO, PUNTO FIAT GRANDE PUNTO, PUNTO, PUNTO EVO
Number of connectors: 36			
440441	STEERING COLUMN SWITCHES	FIAT 735471937, 7354719370, 735521316	FIAT GRANDE PUNTO
Number of connectors: 36			
440442	STEERING COLUMN SWITCHES	IVECO 504108685	IVECO DAILY
Number of connectors: 28			
440443	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 CQ, 6242 35, 6242 F0, 96 493 632 XT, 96 509 728 XT, 96 530 937 XT, 96 574 418 XT, 96 605 691 XT, 96 787 362 XT VALEO 251499	CITROËN BERLINGO / BERLINGO FIRST, XSARA PEUGEOT 206, 206 Van, PARTNER
Number of connectors: 18, Version: VALEO			
440444	STEERING COLUMN SWITCHES	IVECO 69500434 MAGNETI MARELLI 000050187010	IVECO DAILY
Number of connectors: 18			
440445	STEERING COLUMN SWITCHES	MAGNETI MARELLI 000050204010 VW 1K0 953 513, 1K0 953 513 9B9, 1K0 953 513 E, 1K0 953 513 E 9B9	AUDI A3 SEAT ALTEA, ALTEA XL, LEON, TOLEDO SKODA OCTAVIA, SUPERB, YETI VW CADDY, EOS, GOLF, JETTA, SCIROCCO, TIGUAN, TOURAN
Number of connectors: 4			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440446	STEERING COLUMN SWITCHES	MAGNETI MARELLI 000050209010 VW 1K0 953 519, 1K0 953 519 9B9, 1K0 953 519 A, 1K0 953 519 A 01C, 1K0 953 519 A 9B9, 1K0 953 519 B, 1K0 953 519 B 9B9, 1K0 953 519 H, 1K0 953 519 H 9B9, 1K0 953 519 J, 1K0 953 519 J 9B9	AUDI A3 SEAT ALTEA, ALTEA XL, LEON, TOLEDO SKODA OCTAVIA, SUPERB VW CADDY, EOS, GOLF, JETTA, SCIROCCO, TIGUAN, TOURAN
Number of connectors: 5			
440447	STEERING COLUMN SWITCHES	FIAT 7354531423, 735472462	ABARTH 500 / 595 / 695 FIAT 500
Colour: White, Number of connectors: 29			
440448	STEERING COLUMN SWITCHES	FIAT 7354531424, 735472464	ABARTH 500 / 595 / 695 FIAT 500
Colour: White, Number of connectors: 41			
440449	STEERING COLUMN SWITCHES	FIAT 7354531425, 735472469	ABARTH 500 / 595 / 695 FIAT 500
Number of connectors: 29			
440450	STEERING COLUMN SWITCHES	FIAT 7354531426, 735472470	ABARTH 500 / 595 / 695 FIAT 500
Number of connectors: 41			
440451	STEERING COLUMN SWITCHES	VW 8E0 953 513 A, 8E0 953 513 A 4PK	AUDI A4
Number of connectors: 3			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440452	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 AE, 6239 CQ, 6239 P4, 6239 PR, 6239 Q8, 6242 35, 6242 66, 6242 F0, 96 511 183 77, 96 533 569 77, 96 542 542 77, 96 574 679 77, 96 595 074 77, 96 605 638 77, 96 605 638 XT, 96 787 362 77, 96 787 362 XT VALEO 251499	CITROËN XSARA PEUGEOT 206
Number of connectors: 18, Version: Delphi			
440453	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 JS, 6239 Q3, 6239 WQ, 6242 F2, 96 595 107 XT, 96 605 668 XT, 96 605 910 XT	CITROËN BERLINGO / BERLINGO FIRST PEUGEOT 206, 206 Van, PARTNER
Number of connectors: 18, Version: Delphi			
440454	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 AV, 6239 P5, 6239 PP, 6239Q, 6239 Q9, 6239 V9, 6242 27, 6242 C3, 96 477 523, 96 595 072 XT, 96 605 636 XT VALEO 251498	CITROËN C8, XSARA, XSARA PICASSO PEUGEOT 206, 807
Number of connectors: 18, Version: Delphi			
440455	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 GT, 6239 P3, 6239 PN, 6239 R4, 6239 Y2, 6242 31, 6242 37, 6242 C2, 96 605 635 XT	CITROËN BERLINGO / BERLINGO FIRST, C5, C8, XSARA, XSARA PICASSO PEUGEOT 206, 206 Van, PARTNER, PARTNER Tepee
Number of connectors: 18, Version: Delphi			
440456	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 M6, 6239 P0, 6239 QA, 6239 T6, 6239 W5, 6239 X5, 6239 Y0, 6239 Y5, 6239 Y9, 6242 20, 6242 C6, 96 477 544 XT, 96 605 656 XT	CITROËN C5, C8, XSARA, XSARA PICASSO PEUGEOT 206, 307, 406, 806
Number of connectors: 24, Version: Delphi			
440457	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 GC, 6242 VV, 6242 X1, 96 601 440 77, 96 601 454 77, 96 640 417 77, 96 640 456 77, 96 660 120 77, 96 660 120 XT, 98 069 808 XT	CITROËN C2, C2 ENTERPRISE, C3 PEUGEOT 307
Number of connectors: 16, Version: Delphi			



ERA

Devioguida

Steering column switches



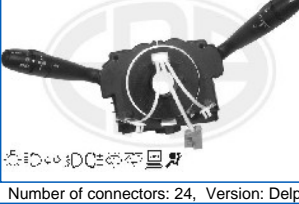

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440458	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 AH, 6239 Q7, 6239 RL, 6242 G6, 96 477 529 XT, 96 654 549 XT, 96 787 374 XT	PEUGEOT 206
 <p>Number of connectors: 18, Version: Delphi</p>			
440459	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 LF, 6242 WF, 96 635 799 77, 96 635 805 77, 96 640 449 77, 96 640 488 77, 96 651 593 77, 96 660 145 77, 98 070 053 XT	PEUGEOT 307
 <p>Number of connectors: 20, Version: Delphi</p>			
440460	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 AN, 6239 M4, 6239 PY, 6239 W3, 6239 X7, 6242 19, 6242 C5, 96 476 542, 96 477 542 XT, 96 533 585 XT, 96 542 558 XT, 96 574 694 XT, 96 605 654 XT	CITROËN C8, XSARA, XSARA PICASSO PEUGEOT 206, 307, 807
 <p>Number of connectors: 24, Version: Delphi</p>			
440461	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 GF, 6242 VW, 6242 X3, 96 601 446 77, 96 601 460 77, 96 640 423 77, 96 640 462 77, 96 660 124 77	CITROËN C2, C3
 <p>Number of connectors: 16, Version: Delphi</p>			
440462	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 PQ, 6239 R2, 6239 T7, 6239 Y3, 6242 65, 6242 E9, 96 542 540 XT, 96 574 678 XT, 96 605 637 XT	CITROËN XSARA PEUGEOT 206
 <p>Number of connectors: 18, Version: Delphi</p>			
440463	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 CC, 6242 CY, 6242 KN, 6242 TT, 96 628 729 77, 96 628 738 77, 96 640 444 77, 96 640 483 77, 96 651 590 77, 96 660 140 77, 98 069 976 XT	PEUGEOT 307, 308, 308 CC, 308 SW
 <p>Number of connectors: 20, Version: Delphi</p>			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440464	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 J3, 96 605 670 XT	PEUGEOT 307
 <p>Number of connectors: 22, Version: Delphi</p>			
440465	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 39, 6239 AK, 6239 M2, 6239 PW, 6239 W2, 6242 18, 6242 C4, 6242 J0, 96 511 197 XT, 96 542 556 XT, 96 605 652 XT	CITROËN XSARA PICASSO PEUGEOT 206, 307
 <p>Number of connectors: 24, Version: Delphi</p>			
440466	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 R0, 6239 R.J, 6239 S3, 6239 Z2, 6242 63, 96 605 632 XT	CITROËN C5 PEUGEOT 206, 406
 <p>Number of connectors: 18, Version: Delphi</p>			
440467	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 AC, 6239 M8, 6239 P1, 6239 RG, 6239 T4, 6242 22, 6242 H6, 96 542 562 XT, 96 605 658 XT	CITROËN C5 PEUGEOT 206, 307, 406
 <p>Number of connectors: 24, Version: Delphi</p>			
440468	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 S9, 6239 YF, 6239 Z5, 6242 84, 6242 H0, 96 605 645 XT	CITROËN C5 PEUGEOT 307 PEUGEOT (DF-PSA) 307
 <p>Number of connectors: 22, Version: Delphi</p>			
440469	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 L5, 96 605 594 XT	PEUGEOT 307, PARTNER, PARTNER Tepee
 <p>Number of connectors: 22, Version: Delphi</p>			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440470	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 CC, 6239 Q4, 6239 RK, 6239 S4, 6239 V8, 6242 26, 6242 C1, 96 605 633 XT	CITROËN C5, XSARA PICASSO PEUGEOT 206
Number of connectors: 18, Version: Delphi			
440471	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 G7, 96 605 642 XT	CITROËN XSARA
Number of connectors: 18, Version: Delphi			
440473	STEERING COLUMN SWITCHES	FIAT 735296954, 735368247, 735372962, 735441006, 735487091 MAGNETI MARELLI 000050054010	FIAT STILO
Number of connectors: 42			
440474	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 ZS, 96 608 841 XT	CITROËN C2, C3
Number of connectors: 18, Version: Delphi			
440475	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 H5, 96 574 697 XT, 96 605 657 XT	PEUGEOT 206
Number of connectors: 24, Version: Delphi			
440476	STEERING COLUMN SWITCHES	MAGNETI MARELLI 000050087010 VW 443 953 513 H, 443 953 513 L, 443 953 513 L 01C	AUDI 100, 200, 80, 90, CABRIOLET, COUPE, V8
Number of connectors: 10			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440477	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 VG, 96 660 126 XT, 98 069 845 XT	CITROËN JUMPY PEUGEOT EXPERT
Number of connectors: 16, Version: Delphi			
440478	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 G5, 96 605 634 XT	CITROËN C5
Number of connectors: 18, Version: Delphi			
440479	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 TS, 96 533 566 XT, 96 660 139 XT, 98 069 975 XT	PEUGEOT 308
Number of connectors: 20, Version: Delphi			
440480	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 L5, 6239 PT, 6239 V7, 6239 Z8, 6242 17, 6242 76, 6242 F9, 96 466 658 XT, 96 466 658 ZL, 96 509 726 XT, 96 530 935 XT, 96 574 416 XT, 96 605 648 XT, 96 605 689 XT	CITROËN C5 PEUGEOT 206, 206+, 307
Number of connectors: 22, Version: Delphi			
440481	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 TV, 96 660 141 XT, 98 069 978 XT	PEUGEOT 307, 308 CC
Number of connectors: 20, Version: Delphi			
440482	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 A6, 96 605 601 XT	PEUGEOT 307
Number of connectors: 22, Version: Delphi			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440483	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 99, 96 605 592 XT	PEUGEOT 307
Number of connectors: 22, Version: Delphi			
440484	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 VC, 96 660 117 XT	CITROËN C2, C3 PEUGEOT EXPERT, EXPERT Tepee
Number of connectors: 20, Version: Delphi			
440485	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 F3, 96 439 234 77, 96 605 651 XT	CITROËN BERLINGO PEUGEOT 307, PARTNER, PARTNER Tepee
Driver Position: for left-/right-hand traffic, Number of connectors: 24, Version: Delphi			
440486	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 CT, 6242 HV, 6242 TL, 96 660 150 XT, 98 070 072 XT	PEUGEOT 307, 308
Number of connectors: 22, Version: Delphi			
440487	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 G1, 96 595 110 XT, 96 605 671 XT	PEUGEOT 206, 307
Number of connectors: 22, Version: Delphi			
440489	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 GJ, 6242 KT, 6242 T5, 6242 VJ, 96 626 575 XT, 96 660 128 XT, 98 069 847 XT	CITROËN JUMPY PEUGEOT EXPERT, EXPERT Tepee
Number of connectors: 22, Version: Delphi			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440490	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 H4, 96 605 650 XT	CITROËN BERLINGO, C5 PEUGEOT PARTNER, PARTNER Tepee
Number of connectors: 24, Version: Delphi			
440491	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 PN, 96 643 945 XT, 98 062 016 XT	CITROËN C3 Picasso PEUGEOT 308 CC
Number of connectors: 22, Version: Delphi			
440492	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 A7, 96 605 602 XT	PEUGEOT 307
Number of connectors: 22, Version: Delphi			
440493	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 A4, 96 605 599 XT	CITROËN C8 PEUGEOT 307, 807
Number of connectors: 24, Version: Delphi			
440494	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 TE, 96 658 506 XT	PEUGEOT 206+
Number of connectors: 18, Version: Delphi			
440495	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 WA, 96 660 121 XT, 98 069 810 XT	CITROËN C3
Number of connectors: 16, Version: Delphi			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440496	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6243 18, 96 662 455 XT, 98 062 250 XT	CITROËN BERLINGO PEUGEOT PARTNER
Number of connectors: 16, Version: Delphi			
440497	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 HX, 6242 TP, 96 660 152 XT, 98 070 083 XT	PEUGEOT 308
Number of connectors: 22, Version: Delphi			
440498	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 A8, 96 605 603 XT	CITROËN C8 PEUGEOT 307, 807
Number of connectors: 24, Version: Delphi			
440499	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 ZX, 96 608 847 XT	CITROËN C2, C3
Number of connectors: 18, Version: Delphi			
440500	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 TG, 96 658 508 XT	PEUGEOT 206+
Number of connectors: 20, Version: Delphi			
440502	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 PP, 98 062 018 XT	CITROËN C3 Picasso, JUMPY PEUGEOT 307, EXPERT
Number of connectors: 16, Version: Delphi			



ERA

Devioguida

Steering column switches



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440503	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6243 17, 98 062 249 XT	CITROËN BERLINGO
  Number of connectors: 16, Version: Delphi			
440504	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6243 69, 98 042 440 XT, 98 062 305 XT	PEUGEOT 307
  Number of connectors: 16, Version: Delphi			
440505	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6243 29, 98 062 104 XT	PEUGEOT 308, 308 CC, 308 SW
  Number of connectors: 20, Version: Delphi			
440506	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 CP, 6242 EH, 6242 KJ, 6242 TQ, 98 069 969 XT	PEUGEOT 307, 308, 308 CC, 308 SW
  Number of connectors: 20, Version: Delphi			
440508	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 ZQ, 96 608 838 XT	CITROËN C2, C3
  Number of connectors: 18, Version: Delphi			
440509	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 LK, 96 787 370 XT	CITROËN BERLINGO, XSARA PICASSO PEUGEOT PARTNER, PARTNER Tepee
  Number of connectors: 18, Version: Delphi			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440510	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 96 787 372 XT	PEUGEOT PARTNER, PARTNER Tepee
 <small>Number of connectors: 18, Version: Delphi</small>			
440511	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 AL, 6239 PX, 6242 87, 6242 F4, 96 605 653 XT	CITROËN XSARA PEUGEOT 206+, 307, PARTNER, PARTNER Tepee
 <small>Number of connectors: 24, Version: Delphi</small>			
440512	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 AR, 6239 QC, 6242 29, 6242 F6, 96 605 661 XT	CITROËN XSARA PEUGEOT 206
 <small>Number of connectors: 24, Version: Delphi</small>			
440513	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 NW, 96 658 427 XT	CITROËN BERLINGO PEUGEOT PARTNER, PARTNER Tepee
 <small>Number of connectors: 16, Version: Delphi</small>			
440514	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6243 20, 98 062 253 XT	CITROËN BERLINGO PEUGEOT PARTNER, PARTNER Tepee
 <small>Number of connectors: 16, Version: Delphi</small>			
440516	STEERING COLUMN SWITCHES	FIAT 735410422, 735471939, 735521318	ABARTH GRANDE PUNTO, PUNTO FIAT GRANDE PUNTO, PUNTO, PUNTO EVO
 <small>Number of connectors: 36, Version: VALEO</small>			



ERA

Devioguida

Steering column switches


ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440517	STEERING COLUMN SWITCHES 	IVECO 69500207 MAGNETI MARELLI 000050188010, DV50188	IVECO DAILY
Number of connectors: 12			
440518	STEERING COLUMN SWITCHES 	HYUNDAI 93420-1C030	HYUNDAI GETZ
Number of connectors: 10			
440519	STEERING COLUMN SWITCHES 	GENERAL MOTORS 20 941 129 OPEL 12 41 186	OPEL ZAFIRA TOURER
Number of connectors: 12			
440521	STEERING COLUMN SWITCHES 	MAGNETI MARELLI DA50197 VW 7D0 953 513, 7D0 953 513 B	VW TRANSPORTER
Number of connectors: 13			
440522	STEERING COLUMN SWITCHES 	BMW 61 31 8 363 668, 8 363 668	BMW 3, 5, 7, X3, X5, Z4
Number of connectors: 4			
440523	STEERING COLUMN SWITCHES 	FIAT 735410424, 735471934, 735521313	ABARTH GRANDE PUNTO, PUNTO FIAT GRANDE PUNTO, PUNTO, PUNTO EVO
Number of connectors: 36, Version: VALEO			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440524	STEERING COLUMN SWITCHES 	BOSCH 1 123 433 007 GENERAL MOTORS 93 160 239 MAGNETI MARELLI 000050120010 OPEL 44 10 524 RENAULT 77 01 048 912 VALEO 251563	OPEL VIVARO RENAULT ESPACE, LAGUNA, TRAFIC II VAUXHALL VIVARO
Number of connectors: 13			
440525	STEERING COLUMN SWITCHES 	GENERAL MOTORS 13 129 721, 24 445 673 OPEL 62 40 288 VALEO 251745	OPEL ASTRA
Number of connectors: 8			
440526	STEERING COLUMN SWITCHES 	GENERAL MOTORS 22 891 508 OPEL 12 41 204	OPEL INSIGNIA
Number of connectors: 8			
440527	STEERING COLUMN SWITCHES 	GENERAL MOTORS 20 962 249 OPEL 12 41 190	OPEL AMPERA
Number of connectors: 3			
440529	STEERING COLUMN SWITCHES 	BMW 61 31 8 363 662, 8 363 662	BMW 3, X3, Z4
Number of connectors: 3			
440530	STEERING COLUMN SWITCHES 	FIAT 735529505, 735558306, 735576326	FIAT PANDA LANCIA YPSILON
Number of connectors: 22			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440531	STEERING COLUMN SWITCHES	FIAT 735529510, 735558307, 735576327	FIAT PANDA LANCIA YPSILON
Number of connectors: 34			
440532	STEERING COLUMN SWITCHES	BMW 61 31 8 363 664, 8 363 664	BMW 3, 5, 7, Z4
Number of connectors: 6			
440533	STEERING COLUMN SWITCHES	BMW 61 31 8 363 669, 8 363 669	BMW 3, 5, X3, X5
Number of connectors: 9			
440534	STEERING COLUMN SWITCHES	FIAT 735361941, 735400935	FIAT IDEA LANCIA MUSA
Number of connectors: 39			
440535	STEERING COLUMN SWITCHES	DACIA 60 01 551 360 MAGNETI MARELLI 000052006010 VALEO 251605	DACIA DUSTER, LOGAN, LOGAN MCV, SANDERO RENAULT SANDERO/STEPWAY
Number of connectors: 13, Version: VALEO			
440536	STEERING COLUMN SWITCHES	MAGNETI MARELLI DJ0179 RENAULT 77 01 047 255 VALEO 251561	RENAULT MEGANE
Number of connectors: 15			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440537	STEERING COLUMN SWITCHES 	RENAULT 77 01 057 090, 82 01 590 638	RENAULT CLIO, MODUS / GRAND MODUS
Number of connectors: 10, Version: Delphi			
440547	STEERING COLUMN SWITCHES 	DACIA 60 01 551 361 MAGNETI MARELLI 000052019010 VALEO 251604	DACIA LOGAN, LOGAN MCV, SANDERO RENAULT SANDERO/STEPWAY
Number of connectors: 13, Version: VALEO			
440548	STEERING COLUMN SWITCHES 	MAGNETI MARELLI 000050198010, DA50198 VW 7D0 953 519, 7D0 953 519 01C	VW TRANSPORTER
Number of connectors: 8			
440549	STEERING COLUMN SWITCHES 	MAGNETI MARELLI 000050201010, DA50201 MERCEDES-BENZ 168 545 01 10, 1 6854501107D88, A 168 545 01 10, A 1 6854501107D88, A 16854501107D88	MERCEDES-BENZ A-CLASS, Vaneo
Number of connectors: 8			
440550	STEERING COLUMN SWITCHES 	MAGNETI MARELLI 000050205010, 000050210010, DA50205 VW 1K0 953 519 A, 1K0 953 519 A 01C, 1K0 953 519 A 9B9, 1K0 953 519 C, 1K0 953 519 C 9B9, 1K0 953 519 J, 1K0 953 519 J 9B9	AUDI A3 SEAT ALTEA, ALTEA XL, LEON, TOLEDO SKODA OCTAVIA, SUPERB VW CADDY, EOS, GOLF, JETTA, SCIROCCO, TIGUAN, TOURAN
Number of connectors: 6			
440551	STEERING COLUMN SWITCHES 	MAGNETI MARELLI 000052076010 RENAULT 77 01 072 111 VALEO 251599	RENAULT TWINGO
Number of connectors: 13, Version: VALEO			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440552	STEERING COLUMN SWITCHES 	DACIA 60 01 551 366 MAGNETI MARELLI 000052000010 VALEO 251607	DACIA LOGAN, LOGAN MCV, SANDERO RENAULT SANDERO/STEPWAY, THALIA
Number of connectors: 15, Version: VALEO			
440553	STEERING COLUMN SWITCHES 	DACIA 60 01 551 365 MAGNETI MARELLI 000052005010 VALEO 251606	DACIA DUSTER, LOGAN, LOGAN MCV, SANDERO RENAULT SANDERO/STEPWAY, THALIA
Number of connectors: 15, Version: VALEO			
440554	STEERING COLUMN SWITCHES 	DACIA 60 01 549 917 RENAULT 77 01 048 908, 77 01 048 956, 77 01 064 226 VALEO 251596	RENAULT CLIO, THALIA
Number of connectors: 15			
440555	STEERING COLUMN SWITCHES 	RENAULT 77 01 053 056 VALEO 251611	RENAULT KANGOO
Number of connectors: 13, Version: VALEO			
440556	STEERING COLUMN SWITCHES 	GENERAL MOTORS 93 161 921 MAGNETI MARELLI 000050121010 OPEL 44 32 044, 93 161 921 RENAULT 77 01 048 915 VALEO 251566	OPEL VIVARO RENAULT ESPACE, LAGUNA, VEL SATIS VAUXHALL VIVARO
Number of connectors: 13			
440557	STEERING COLUMN SWITCHES 	MAGNETI MARELLI 000050196010 VW 1K0 953 513 A, 1K0 953 513 A 9B9, 1K0 953 513 F, 1K0 953 513 F 9B9, 1K0 953 513 G, 1K0 953 513 G 9B9	SEAT ALTEA, ALTEA XL, LEON, TOLEDO SKODA OCTAVIA, SUPERB, YETI VW CADDY, EOS, GOLF, JETTA, SCIROCCO, TIGUAN, TOURAN
Number of connectors: 8			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440558	STEERING COLUMN SWITCHES	RENAULT 28 47 47 29, 77 01 068 116, 82 01 359 127, 82 01 577 528	RENAULT KANGOO / GRAND KANGOO
 <p>Number of connectors: 34, Version: Delphi</p>			
440559	STEERING COLUMN SWITCHES	NISSAN 25560-00QAE RENAULT 77 01 057 612 VALEO 251590	NISSAN INTERSTAR RENAULT MASTER RENAULT TRUCKS MASCOTT
 <p>Number of connectors: 13, Version: VALEO</p>			
440560	STEERING COLUMN SWITCHES	OPEL 12 41 231, 13 129 642, 24 445 282	OPEL ASTRA, ASTRA H, ZAFIRA VAUXHALL ASTRA, ASTRAMAN, ZAFIRA
			
440561	STEERING COLUMN SWITCHES	RENAULT 82 00 216 462 VALEO 251640	RENAULT MEGANE
 <p>Number of connectors: 30, Version: VALEO</p>			
440562	STEERING COLUMN SWITCHES	VW 4E0 953 513 A, 4E0 953 513 E, 4E0 953 513 K	AUDI A4, A6, A6 Allroad, A8, Q7
 <p>Number of connectors: 3</p>			
440563	STEERING COLUMN SWITCHES	MAGNETI MARELLI 000050139010 VW 4E0 953 521, 4E0 953 521 4PK, 4E0 953 521 B	AUDI A4, A6, A8, Q7
 <p>Number of connectors: 7</p>			



ERA

Devioguida

Steering column switches


ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440565	STEERING COLUMN SWITCHES	OPEL 13 243 595, 62 40 708	OPEL INSIGNIA
Number of connectors: 10			
440566	STEERING COLUMN SWITCHES	OPEL 12 41 048, 13 303 270	OPEL INSIGNIA
Number of connectors: 8			
440567	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 HE, 6239 VA VALEO 251627	CITROËN C2, C2 ENTERPRISE, C3
Number of connectors: 16, Version: VALEO			
440568	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6253 70, 96 247 564 ZL VALEO 251281	PEUGEOT 306
Number of connectors: 14			
440569	STEERING COLUMN SWITCHES	IVECO 8964755 MAGNETI MARELLI 000041683010, 41683	IVECO DAILY
Cable Length [mm]: 420, Number of connectors: 16			
440571	STEERING COLUMN SWITCHES	IVECO 42552534 MAGNETI MARELLI 000050074010 , 50074	IVECO
Cable Length [mm]: 120, Number of connectors: 12			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440572	STEERING COLUMN SWITCHES 	IVECO 42552535 MAGNETI MARELLI 000050076010	IVECO DAILY
Number of connectors: 5			
440573	STEERING COLUMN SWITCHES 	IVECO 8964105 MAGNETI MARELLI 000041260010	IVECO Zeta
Number of connectors: 25			
440574	STEERING COLUMN SWITCHES 	IVECO 4812066 MAGNETI MARELLI 000042365010, 42365	IVECO Zeta
Cable Length [mm]: 510, Number of connectors: 27			
440575	STEERING COLUMN SWITCHES 	IVECO 4764379 MAGNETI MARELLI 000041586010, 41586	IVECO
Cable Length [mm]: 470, Number of connectors: 26			
440576	STEERING COLUMN SWITCHES 	IVECO 93160486	IVECO EuroCargo I-III
Number of connectors: 6			
440577	STEERING COLUMN SWITCHES 	IVECO 93191488 MAGNETI MARELLI 000043010010, 43010	IVECO Eurostar, EuroTrakker
Number of connectors: 4			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440578	STEERING COLUMN SWITCHES 	IVECO 93160488	IVECO EuroCargo I-III
Number of connectors: 3			
440579	STEERING COLUMN SWITCHES 	NISSAN 25540-00QAG, 25540-00QAJ RENAULT 77 01 053 057 VALEO 251562	NISSAN KUBISTAR RENAULT KANGOO, MEGANE
Number of connectors: 15, Version: VALEO			
440581	STEERING COLUMN SWITCHES 	VW 4E0 953 503, 4E0 953 503 4PK, 4E0 953 503 B, 4E0 953 503 D, 4E0 953 503 D 4PK	AUDI A4, A6, A8
Number of connectors: 5			
440582	STEERING COLUMN SWITCHES 	VW 8E0 953 503 A, 8E0 953 503 A 4PK	AUDI A4
Number of connectors: 4			
440583	STEERING COLUMN SWITCHES 	VW 4E0 953 503 A, 4E0 953 503 A 4PK, 4E0 953 503 E, 4E0 953 503 E 4PK	AUDI A4, A6, A6 Allroad, Q7
Number of connectors: 4			
440584	STEERING COLUMN SWITCHES 	VW 8E0 953 503 B, 8E0 953 503 B 4PK	AUDI A4
Number of connectors: 5			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440585	STEERING COLUMN SWITCHES	VW 8E0 953 503 C, 8E0 953 503 C 4PK	AUDI A4
Number of connectors: 5			
440586	STEERING COLUMN SWITCHES	VW 4E0 953 503 C, 4E0 953 503 C 4PK, 4E0 953 503 G, 4E0 953 503 G 4PK	AUDI A4, A6, A6 Allroad, Q7 SEAT EXEO
Number of connectors: 5			
440587	STEERING COLUMN SWITCHES	GENERAL MOTORS 95 433 818 OPEL 12 41 727	OPEL ADAM, ASTRA, INSIGNIA, MERIVA, ZAFIRA TOURER
Number of connectors: 8			
440588	STEERING COLUMN SWITCHES	IVECO 69500432	IVECO DAILY
Number of connectors: 24			
440590	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 98 042 497 XT	CITROËN JUMPY
Number of connectors: 16, Version: Delphi			
440591	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 98 062 074 XT	PEUGEOT 308, 308 CC
Number of connectors: 20, Version: Delphi			



ERA

Devioguida

Steering column switches





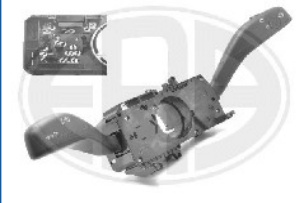

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440592	STEERING COLUMN SWITCHES 	CITROËN/PEUGEOT 98 062 027 XT	CITROËN JUMPY PEUGEOT 308, 308 CC
Number of connectors: 22, Version: Delphi			
440593	STEERING COLUMN SWITCHES 	CITROËN/PEUGEOT 98 062 097 XT	CITROËN BERLINGO, JUMPY
Number of connectors: 22, Version: Delphi			
440594	STEERING COLUMN SWITCHES 	CITROËN/PEUGEOT 98 062 246 XT	CITROËN BERLINGO
Number of connectors: 22, Version: Delphi			
440595	STEERING COLUMN SWITCHES 	CITROËN/PEUGEOT 98 062 248 XT	CITROËN BERLINGO
Number of connectors: 22, Version: Delphi			
440596	STEERING COLUMN SWITCHES 	CITROËN/PEUGEOT 98 062 099 XT	CITROËN JUMPY
Number of connectors: 22, Version: Delphi			
440597	STEERING COLUMN SWITCHES 	CITROËN/PEUGEOT 98 062 014 XT	CITROËN C3 Picasso
Number of connectors: 22, Version: Delphi			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440598	STEERING COLUMN SWITCHES 	FIAT 735251561 MAGNETI MARELLI 000043084010 VALEO 251376	FIAT BRAVA, BRAVO
Number of connectors: 30			
440599	STEERING COLUMN SWITCHES 	RENAULT 77 01 072 110 VALEO 251598	RENAULT TWINGO
Number of connectors: 13			
440601	STEERING COLUMN SWITCHES 	FIAT 735293311, 735365506 MAGNETI MARELLI 000050042010, DA50042	ALFA ROMEO 147
Number of connectors: 30			
440602	STEERING COLUMN SWITCHES 	CITROËN/PEUGEOT 96 542 572 XT, 96 787 373 XT	CITROËN BERLINGO PEUGEOT 206
Number of connectors: 18, Version: Delphi			
440603	STEERING COLUMN SWITCHES 	VALEO 251659 VW 6Q0 953 513 D	SEAT CORDOBA, IBIZA VW MULTIVAN, POLO, TRANSPORTER
Number of connectors: 20, Version: VALEO			
440605	STEERING COLUMN SWITCHES 	VW 6Q0 953 503 AC, 6Q0 953 513, 6Q0 953 513 D, 6Q0 953 513 D 9B9	SEAT CORDOBA VW POLO, TRANSPORTER
Number of connectors: 20			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440606	STEERING COLUMN SWITCHES	VW 8E0 953 521 D, 8E0 953 521 D 4PK	AUDI A4
			
Number of connectors: 7			
440607	STEERING COLUMN SWITCHES	MAGNETI MARELLI 000050143010 VW 6K5 953 513 A, 6K5 953 513 A B41	SEAT IBIZA, INCA
			
Number of connectors: 12			
440608	STEERING COLUMN SWITCHES	MAGNETI MARELLI 000050082010 VW 377 953 519, 6K5 953 519 B, 6K5 953 519 B B41, 6KM 953 519	VW CADDY, CORRADO, GOLF, PASSAT, POLO, SAVEIRO, VENTO
			
Number of connectors: 8			
440610	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 A2 VALEO 251261	PEUGEOT 406
			
Number of connectors: 8, Version: VALEO			
440612	STEERING COLUMN SWITCHES	RENAULT 77 01 063 403 VALEO 251587	RENAULT TWINGO
			
Number of connectors: 13, Version: VALEO			
440613	STEERING COLUMN SWITCHES	RENAULT 77 01 060 396 VALEO 251639	RENAULT GRAND SCÉNIC, SCÉNIC
			
Number of connectors: 9, Version: VALEO			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440614	STEERING COLUMN SWITCHES 	NISSAN 25560-00Q0K RENAULT 77 01 071 896 VALEO 251600	NISSAN INTERSTAR RENAULT MASTER
Number of connectors: 13			
440615	STEERING COLUMN SWITCHES 	CITROËN/PEUGEOT 6239 GZ, 6239 TT VALEO 251628	CITROËN C2, C2 ENTERPRISE, C3
Number of connectors: 18, Version: VALEO			
440616	STEERING COLUMN SWITCHES 	DACIA 25 54 068 98R VALEO 251683	DACIA DUSTER
Number of connectors: 13, Version: VALEO			
440617	STEERING COLUMN SWITCHES 	HYUNDAI 93410-3Z001	HYUNDAI i40
Number of connectors: 13			
440618	STEERING COLUMN SWITCHES 	HYUNDAI 93410-2B101	HYUNDAI SANTA FÉ
Number of connectors: 13			
440619	STEERING COLUMN SWITCHES 	HYUNDAI 93410-2B201	HYUNDAI SANTA FÉ
Number of connectors: 13			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440620	STEERING COLUMN SWITCHES	HYUNDAI 93420-2B100	HYUNDAI SANTA FÉ
 Number of connectors: 13			
440621	STEERING COLUMN SWITCHES	HYUNDAI 93420-2B800	HYUNDAI SANTA FÉ
 Number of connectors: 13			
440622	STEERING COLUMN SWITCHES	HYUNDAI 93420-26000	HYUNDAI SANTA FÉ
 Number of connectors: 14			
440623	STEERING COLUMN SWITCHES	HYUNDAI 93420-3E020	KIA SORENTO
 Number of connectors: 14			
440624	STEERING COLUMN SWITCHES	HYUNDAI 93420-2K050	KIA SOUL
 Number of connectors: 13			
440625	STEERING COLUMN SWITCHES	HYUNDAI 93410-1F020	KIA SPORTAGE
 Number of connectors: 13			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440626	STEERING COLUMN SWITCHES	HYUNDAI 93410-1F030	KIA SPORTAGE
 <p>Number of connectors: 13</p>			
440627	STEERING COLUMN SWITCHES	GENERAL MOTORS 96 948 582	CHEVROLET MATIZ
 <p>Number of connectors: 10</p>			
440628	STEERING COLUMN SWITCHES	FORD 1876932, CV6T 13335 BE	FORD C-MAX, FOCUS, KUGA, TOURNEO CUSTOM
			
440629	STEERING COLUMN SWITCHES	FIAT 715206614 MAGNETI MARELLI 000043194010	FIAT PALIO, SIENA, STRADA
 <p>Number of connectors: 28</p>			
440632	STEERING COLUMN SWITCHES	MERCEDES-BENZ 450 545 05 10, A 450 545 05 10, A 4505450510C96A	SMART FORTWO
 <p>Colour: Grey, Number of connectors: 9</p>			
440633	STEERING COLUMN SWITCHES	GENERAL MOTORS 91 160 123 MAGNETI MARELLI 000052080010 OPEL 44 08 835 RENAULT 77 01 050 685 VALEO 251613	OPEL MOVANO, VIVARO RENAULT TRAFIC II VAUXHALL MOVANO, VIVARO
 <p>Number of connectors: 13, Version: VALEO</p>			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440634	STEERING COLUMN SWITCHES	NISSAN 25260-00QAF RENAULT 77 01 059 269 VALEO 251614	NISSAN KUBISTAR RENAULT MASTER, TRAFIC II
Number of connectors: 13, Version: VALEO			
440635	STEERING COLUMN SWITCHES	GENERAL MOTORS 93 160 241 MAGNETI MARELLI 000052020010 OPEL 44 10 526 RENAULT 77 01 048 914 VALEO 251615	OPEL VIVARO RENAULT ESPACE, LAGUNA, TRAFIC II, VEL SATIS VAUXHALL VIVARO
Number of connectors: 13, Version: VALEO			
440636	STEERING COLUMN SWITCHES	RENAULT 77 01 053 055 VALEO 251612	RENAULT KANGOO, MEGANE
Number of connectors: 13			
440637	STEERING COLUMN SWITCHES	SSANGYONG 859 103 53 00	SSANGYONG TIVOLI
Number of connectors: 11			
440638	STEERING COLUMN SWITCHES	MERCEDES-BENZ 450 545 05 10, A 450 545 05 10, A 4505450510C05A	SMART FORTWO
Colour: Dark Blue, Number of connectors: 9			
440639	STEERING COLUMN SWITCHES	DACIA 25 54 003 37R, 82 01 167 988 GENERAL MOTORS 82 011 679 88 VALEO 251682	DACIA DOKKER, DOKKER Express, LODGY, LOGAN, LOGAN MCV, NOVA, SANDERO RENAULT LOGAN, SANDERO/STEPWAY
Number of connectors: 15			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440640	STEERING COLUMN SWITCHES 	DACIA 60 01 551 358 GENERAL MOTORS 60 015 513 58	DACIA LOGAN, LOGAN MCV, SANDERO RENAULT SANDERO/STEPWAY
Number of connectors: 13, Version: VALEO			
440641	STEERING COLUMN SWITCHES 	DACIA 82 01 167 981 RENAULT 82 01 167 981 VALEO 251687	DACIA LOGAN, LOGAN MCV, SANDERO RENAULT CAPTUR, CLIO, LOGAN, SANDERO/STEPWAY, TRAFIC, TWINGO
Number of connectors: 17, Version: VALEO			
440645	STEERING COLUMN SWITCHES 	DACIA 82 01 167 982 VALEO 251684	DACIA DOKKER, DOKKER Express, LODGY, LOGAN, LOGAN MCV, NOVA, SANDERO RENAULT LOGAN, SANDERO/STEPWAY
Number of connectors: 15, Version: VALEO			
440646	STEERING COLUMN SWITCHES 	CITROËN/PEUGEOT 6242 S9 VALEO 251631	CITROËN C5 PEUGEOT 407
Number of connectors: 31, Version: VALEO			
440647	STEERING COLUMN SWITCHES 	IVECO 69500430	IVECO DAILY
Number of connectors: 18			
440648	STEERING COLUMN SWITCHES 	IVECO 93194121	IVECO EuroCargo I-III
Number of connectors: 5			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440650 	STEERING COLUMN SWITCHES	OPEL 13 191 077	OPEL CORSA VAUXHALL CORSA, CORSAVAN
Version: Delphi			
440651 	STEERING COLUMN SWITCHES	OPEL 13 191 079	OPEL CORSA
Number of connectors: 2			
440652 	STEERING COLUMN SWITCHES	OPEL 13 191 081	OPEL CORSA VAUXHALL CORSA, CORSAVAN
Version: Delphi			
440653 	STEERING COLUMN SWITCHES	OPEL 13 191 083	OPEL CORSA VAUXHALL CORSA, CORSAVAN
Number of connectors: 2			
440654 	STEERING COLUMN SWITCHES	IVECO 5801464985	IVECO DAILY, DAILY CITYS
Number of connectors: 40			
440655 	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 51, 96 605 595 XT	CITROËN C3 Picasso PEUGEOT 1007, 207
Number of connectors: 28, Version: Delphi			



ERA

Devioguida

Steering column switches

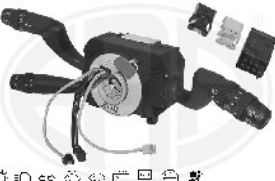
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440656	STEERING COLUMN SWITCHES 	IVECO 42552536, 4256 8502 MAGNETI MARELLI 000050076010	IVECO DAILY
Number of connectors: 6			
440657	STEERING COLUMN SWITCHES 	VALEO 251660	SEAT CORDOBA, IBIZA VW MULTIVAN, POLO, TRANSPORTER
Number of connectors: 2, Version: VALEO			
440658	STEERING COLUMN SWITCHES 	CITROËN/PEUGEOT 6243 21, 98 062 255 XT	CITROËN BERLINGO PEUGEOT PARTNER, PARTNER Tepee
Number of connectors: 21, Version: Delphi			
440659	STEERING COLUMN SWITCHES 	CITROËN/PEUGEOT 98 062 257 XT	
Number of connectors: 22, Version: Delphi			
440660	STEERING COLUMN SWITCHES 	FIAT 100151282	FIAT STRADA
Number of connectors: 29			
440661	STEERING COLUMN SWITCHES 	FIAT 735373096	FIAT IDEA LANCIA YPSILON
Number of connectors: 45			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440662	STEERING COLUMN SWITCHES 	FIAT 735361939, 735400934, 735480397 MAGNETI MARELLI 000050070010, DA50070	FIAT IDEA LANCIA MUSA
Number of connectors: 45			
440663	STEERING COLUMN SWITCHES 	FIAT 735361949, 735400944, 735480406	FIAT IDEA LANCIA MUSA
Number of connectors: 51			
440664	STEERING COLUMN SWITCHES 	FIAT 735430085, 735430093	FIAT DUCATO
Number of connectors: 34			
440665	STEERING COLUMN SWITCHES 	FIAT 735416662	FIAT DOBLO
Number of connectors: 30			
440666	STEERING COLUMN SWITCHES 	FIAT 735532274	FIAT BRAVO
Number of connectors: 36			
440667	STEERING COLUMN SWITCHES 	FIAT 735430094	FIAT DUCATO
Number of connectors: 37			



ERA

Devioguida

Steering column switches



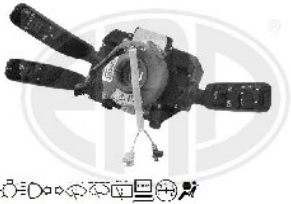



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440668	STEERING COLUMN SWITCHES	FIAT 735606795	FIAT DOBLO
 <p>Number of connectors: 28</p>			
440669	STEERING COLUMN SWITCHES	FIAT 735532272	FIAT BRAVO
 <p>Number of connectors: 48</p>			
440670	STEERING COLUMN SWITCHES	FIAT 735643396	FIAT DUCATO
 <p>Number of connectors: 32</p>			
440671	STEERING COLUMN SWITCHES	FIAT 735469479	FIAT DUCATO
 <p>Number of connectors: 37</p>			
440672	STEERING COLUMN SWITCHES	FIAT 735606803	FIAT DOBLO
 <p>Number of connectors: 22</p>			
440673	STEERING COLUMN SWITCHES	FIAT 735532278	FIAT BRAVO
 <p>Number of connectors: 53</p>			



ERA

Devioguida

Steering column switches


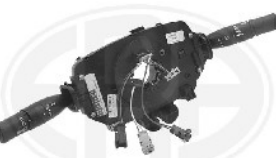
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440674	STEERING COLUMN SWITCHES 	FIAT 735480397	FIAT IDEA LANCIA MUSA
Number of connectors: 44			
440675	STEERING COLUMN SWITCHES 	FIAT 9660565688	FIAT ULYSSE LANCIA PHEDRA
Number of connectors: 24			
440676	STEERING COLUMN SWITCHES 	FIAT 156080495	ALFA ROMEO 159, BRERA
Number of connectors: 57			
440677	STEERING COLUMN SWITCHES 	FIAT 735521314	FIAT GRANDE PUNTO
Number of connectors: 24			
440678	STEERING COLUMN SWITCHES 	FIAT 735319054, 735365530, 735365532	ALFA ROMEO 147
Number of connectors: 57			
440679	STEERING COLUMN SWITCHES 	FIAT 735539531	FIAT DUCATO
Number of connectors: 38			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440680	STEERING COLUMN SWITCHES	FIAT 735416664	FIAT DOBLO
 Number of connectors: 30			
440681	STEERING COLUMN SWITCHES	FIAT 735643397	FIAT DUCATO
 Number of connectors: 34			
440682	STEERING COLUMN SWITCHES	FIAT 735382371	FIAT SEICENTO / 600
 Number of connectors: 33			
440683	STEERING COLUMN SWITCHES	FIAT 735583894	FIAT DUCATO
 Number of connectors: 18			
440686	STEERING COLUMN SWITCHES	FIAT 735637414	FIAT 500X JEEP RENEGADE
 Number of connectors: 30			
440688	STEERING COLUMN SWITCHES	RENAULT 82 00 216 465	RENAULT MEGANE
 Number of connectors: 37, Version: VALEO			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440689	STEERING COLUMN SWITCHES	IVECO 69503476	
Number of connectors: 18			
440690	STEERING COLUMN SWITCHES	OPEL 13 142 283	OPEL CORSA VAUXHALL CORSA, CORSAVAN
Number of connectors: 26, Version: Delphi			
440691	STEERING COLUMN SWITCHES	FIAT 735608182	
Number of connectors: 34			
440692	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 YN VALEO 251636	CITROËN C2, C2 ENTERPRISE, C3 PEUGEOT 207, 207 SW
Number of connectors: 23, Version: VALEO			
440693	STEERING COLUMN SWITCHES	FIAT 156106226	
Number of connectors: 36			
440694	STEERING COLUMN SWITCHES	FIAT 735444637	
Number of connectors: 31			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440696	STEERING COLUMN SWITCHES	IVECO 42568503	
 <p>Number of connectors: 10</p>			
440697	STEERING COLUMN SWITCHES	IVECO 69503477	IVECO DAILY
 <p>Number of connectors: 24</p>			
440698	STEERING COLUMN SWITCHES	IVECO 5801464968	IVECO DAILY, DAILY CITYS, DAILY LINE, DAILY TOURYS
 <p>Number of connectors: 42</p>			
440700	STEERING COLUMN SWITCHES	FIAT 735267949 MAGNETI MARELLI 000043155010, DA43155 VALEO 251554, 673	FIAT PUNTO
 <p>Number of connectors: 25</p>			
440703	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6239 EH, 96 491 652 XT VALEO 203594	CITROËN C3
 <p>Number of connectors: 18</p>			
440708	STEERING COLUMN SWITCHES	MERCEDES-BENZ 000 545 23 10, 5452310, A 000 545 23 10, A 5452310 VALEO 251739	MERCEDES-BENZ C-CLASS, CLK
 <p>Number of connectors: 5</p>			

Combi Switch Function: with indicator function, Combi Switch Function: with light dimmer function, Combi Switch Function: with wash function, Combi Switch Function: with wiper function, Combi Switch Function: with wipe-wash function, Connectors: 5



ERA

Devioguida

Steering column switches







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440711	STEERING COLUMN SWITCHES 	FIAT 735367419, 735373099, 735488020 MAGNETI MARELLI 000050073010, DA50073	LANCIA YPSILON
Number of connectors: 33			
440712	STEERING COLUMN SWITCHES 	IVECO 5801327427	IVECO DAILY
W/O AIRBAG			
Number of connectors: 18			
440713	STEERING COLUMN SWITCHES 	VW 5K0 953 513 S	SKODA OCTAVIA, SUPERB, YETI VW CADDY, EOS, GOLF, GOLF SPORTSVAN, JETTA, SCIROCCO, TOURAN
Number of connectors: 17			
440714	STEERING COLUMN SWITCHES 	VW 5K0 953 513 B, 5K0 953 513 B 9B9, 5K0 953 513 M, 5K0 953 513 M 9B9	SKODA OCTAVIA, YETI VW CADDY, EOS, GOLF, JETTA, SCIROCCO, TOURAN
Number of connectors: 11			
440715	STEERING COLUMN SWITCHES 	MAGNETI MARELLI 000052022010, DA52022 VW 7H0 953 513 C	SEAT IBIZA SKODA FABIA, ROOMSTER, ROOMSTER Praktik VW MULTIVAN, TRANSPORTER
Number of connectors: 26. Version: A.M.			
440716	STEERING COLUMN SWITCHES 	MERCEDES-BENZ 169 545 02 10, A 169 545 02 10 VALEO 251742	MERCEDES-BENZ A-CLASS, B-CLASS
Number of connectors: 6			



ERA

Devioguida

Steering column switches


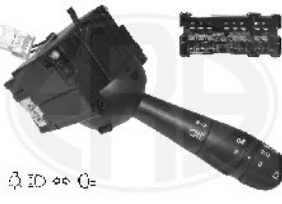

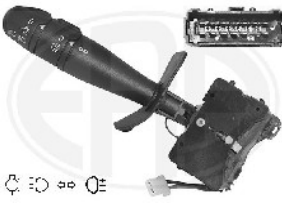
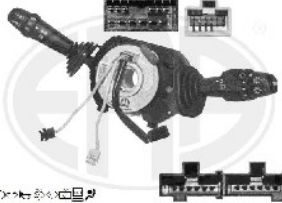
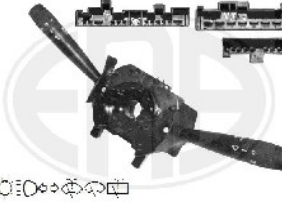
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440717	STEERING COLUMN SWITCHES 	MAGNETI MARELLI 000052022010 VALEO 251661 VW 7H0 953 513 C	SEAT IBIZA SKODA FABIA, ROOMSTER, ROOMSTER Praktik VW MULTIVAN, TRANSPORTER
Number of connectors: 26, Version: VALEO			
440718	STEERING COLUMN SWITCHES 	GENERAL MOTORS 93 198 617 MAGNETI MARELLI 000052082010 OPEL 44 49 396 RENAULT 77 01 072 090 VALEO 251602	OPEL VIVARO RENAULT TRAFIC II VAUXHALL VIVARO
Number of connectors: 13			
440719	STEERING COLUMN SWITCHES 	MAGNETI MARELLI 000052050010 VALEO 251669 VW 5K0 953 502 N	SEAT ALTEA, ALTEA XL, LEON SKODA OCTAVIA, SUPERB, YETI VW CADDY, EOS, GOLF, JETTA, SCIROCCO, TIGUAN, TOURAN
Number of connectors: 14			
440720	STEERING COLUMN SWITCHES 	MAGNETI MARELLI 000052051010 VALEO 251670 VW 5K0 953 502 M	SEAT ALTEA, ALTEA XL, LEON SKODA OCTAVIA, SUPERB, YETI VW CADDY, EOS, GOLF, JETTA, PASSAT, PASSAT ALLTRACK, SCIROCCO, TIGUAN, TOURAN
Number of connectors: 13			
440721	STEERING COLUMN SWITCHES 	MAGNETI MARELLI 000052025010 RENAULT 77 01 069 597	RENAULT GRAND SCÉNIC, SCÉNIC
440722	STEERING COLUMN SWITCHES 	MAGNETI MARELLI 000052065010 NISSAN 25540-00QAH, 25540-00QAK RENAULT 77 01 068 768	NISSAN KUBISTAR RENAULT KANGOO
Number of connectors: 15			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440723	STEERING COLUMN SWITCHES 	DACIA 60 01 548 108 MAGNETI MARELLI 000052002010	DACIA LOGAN, LOGAN MCV, SANDERO RENAULT SANDERO/STEPWAY
Number of connectors: 13			
440724	STEERING COLUMN SWITCHES 	DACIA 82 01 167 977 MAGNETI MARELLI 000052074010 RENAULT 82 01 167 977	DACIA DUSTER, LOGAN, LOGAN MCV, SANDERO RENAULT CAPTUR, CLIO, LOGAN, SANDERO/STEPWAY, TWINGO
Number of connectors: 17			
440725	STEERING COLUMN SWITCHES 	RENAULT 77 01 057 096, 77 01 068 113, 82 01 590 631	RENAULT CLIO
Number of connectors: 34			
440726	STEERING COLUMN SWITCHES 	MAGNETI MARELLI 000050122010 RENAULT 77 01 047 254 VALEO 251568	RENAULT MEGANE
Number of connectors: 15			
440727	STEERING COLUMN SWITCHES 	FIAT 735531399	LANCIA DELTA
Connectors: 48			
440728	STEERING COLUMN SWITCHES 	FIAT 735302427	FIAT SEICENTO / 600
Connectors: 37			



ERA

Devioguida

Steering column switches







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440729	STEERING COLUMN SWITCHES	FIAT 735430091, 735430099	FIAT DUCATO
Connectors: 20			
440730	STEERING COLUMN SWITCHES	FIAT 735373098	LANCIA YPSILON
Connectors: 50			
440731	STEERING COLUMN SWITCHES	FIAT 735441009	FIAT BRAVO, STILO
Connectors: 34			
440732	STEERING COLUMN SWITCHES	FIAT 156072338	ALFA ROMEO 147
Number of connectors: 52			
440733	STEERING COLUMN SWITCHES	FIAT 735365507	ALFA ROMEO 147
Connectors: 52			
440734	STEERING COLUMN SWITCHES	FIAT 735365512	ALFA ROMEO 147
Connectors: 46			



ERA

Devioguida

Steering column switches


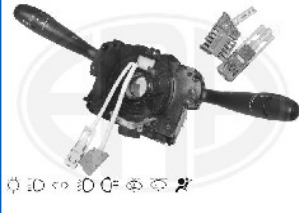



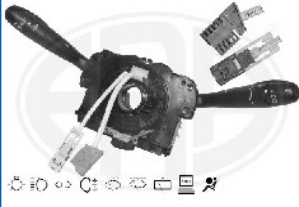
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440763  Number of connectors: 12	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 RG, 96 720 602 XT	CITROËN C5
440764  Number of connectors: 22	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 98 200 131 XT	CITROËN BERLINGO PEUGEOT PARTNER
440766  Number of connectors: 22	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6243 13, 98 200 124 XT	CITROËN BERLINGO
440767  Number of connectors: 22	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 98 200 129 XT	CITROËN BERLINGO
440768  Number of connectors: 12	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6243 83, 96 720 603 XT	CITROËN C5
440769  Number of connectors: 12	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 RL, 96 720 600 XT	CITROËN C5



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440770	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 QS, 96 652 982 XT	PEUGEOT 308
 <p>Number of connectors: 22</p>			
440771	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 98 069 848 XT	CITROËN JUMPY OPEL COMBO PEUGEOT EXPERT Tepee
 <p>Number of connectors: 22</p>			
440772	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6243 02, 98 200 012 XT	CITROËN BERLINGO, JUMPY PEUGEOT EXPERT, EXPERT Tepee, PARTNER
 <p>Number of connectors: 22</p>			
440773	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 98 200 126 XT	CITROËN BERLINGO PEUGEOT PARTNER
 <p>Number of connectors: 22</p>			
440774	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 98 200 008 XT	
 <p>Number of connectors: 22</p>			
440775	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 QZ, 96 652 988 XT	PEUGEOT 308
 <p>Number of connectors: 20</p>			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
440776	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 98 200 011 XT	
Number of connectors: 22			
440777	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 RK, 96 720 601 XT	CITROËN C5
Number of connectors: 12			
440778	STEERING COLUMN SWITCHES	CITROËN/PEUGEOT 6242 RC, 96 652 990 XT	PEUGEOT 308
Number of connectors: 20			
440779	STEERING COLUMN SWITCHES	VALEO 251671 VW 5K0 953 502 L	SEAT ALTEA, ALTEA XL, LEON SKODA OCTAVIA, SUPERB, YETI VW EOS, GOLF, JETTA, SCIROCCO, TIGUAN, TOURAN
Number of connectors: 10			
440780	STEERING COLUMN SWITCHES	VW 3C9 953 502 C	VW CC, PASSAT, PASSAT CC
Number of connectors: 16			
440781	STEERING COLUMN SWITCHES	MAGNETI MARELLI 000052052010 VALEO 251673 VW 3C9 953 502 B	VW CC, PASSAT, PASSAT ALLTRACK, PASSAT CC
Number of connectors: 15			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
450003	STEERING ANGLE SENSOR 		FIAT PUNTO
Cable Length [mm]: 267, Colour: Yellow, Number of connectors: 6			
450004	STEERING ANGLE SENSOR 	FIAT 15299969	FIAT PANDA LANCIA YPSILON
Cable Length [mm]: 295, Colour: Pale blue, Number of connectors: 7			
450005	STEERING ANGLE SENSOR 	OPEL 09 00 125	OPEL MERIVA
Cable Length [mm]: 420, Colour: Grey, Number of connectors: 6			
450006	STEERING ANGLE SENSOR 		ABARTH GRANDE PUNTO FIAT 500, GRANDE PUNTO
Cable Length [mm]: 272, Colour: Yellow, Number of connectors: 6			
450007	STEERING ANGLE SENSOR 	FIAT 431420681	FIAT PANDA LANCIA YPSILON
Cable Length [mm]: 295, Colour: Green, Number of connectors: 6			
450008	STEERING ANGLE SENSOR 		ABARTH 500 / 595 / 695, 500C / 595C / 695C FIAT 500, 500 C FORD KA OPEL CORSA
Cable Length [mm]: 272, Colour: Orange, Number of connectors: 7			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
450009	STEERING ANGLE SENSOR	VW 3C0 959 654	VW PASSAT, PASSAT CC
Number of connectors: 10			
450010	STEERING ANGLE SENSOR	VW 1K0 959 654	AUDI A3, R8, TT SEAT ALTEA, ALTEA XL, LEON, TOLEDO SKODA OCTAVIA VW CADDY, EOS, GOLF, JETTA, TIGUAN, TOURAN
Number of connectors: 10			
450011	STEERING ANGLE SENSOR	OPEL 09 00 077	ABARTH GRANDE PUNTO, PUNTO FIAT GRANDE PUNTO, PUNTO, PUNTO EVO OPEL CORSA
Cable Length [mm]: 63, Number of connectors: 7, Type: ESP-VDC			
450012	STEERING ANGLE SENSOR		
Cable Length [mm]: 230, Colour: Turquoise, Number of connectors: 7			
450013	STEERING ANGLE SENSOR		
Cable Length [mm]: 360, Colour: Yellow, Number of connectors: 6			
450014	STEERING ANGLE SENSOR		
Cable Length [mm]: 210, Colour: Orange, Number of connectors: 7			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
450015	STEERING ANGLE SENSOR	FIAT 55701321	
Cable Length [mm]: 360, Colour: White, Number of connectors: 6			
450016	STEERING ANGLE SENSOR		
Cable Length [mm]: 370, Colour: Pale blue, Number of connectors: 6			
450017	STEERING ANGLE SENSOR		HYUNDAI ACCENT
Cable Length [mm]: 180, Colour: Turquoise, Number of connectors: 4			
450018	STEERING ANGLE SENSOR		ABARTH GRANDE PUNTO FIAT GRANDE PUNTO, PUNTO
Cable Length [mm]: 210, Colour: Violet, Number of connectors: 7			
450019	STEERING ANGLE SENSOR		
Cable Length [mm]: 260, Colour: Black, Number of connectors: 4			
450020	STEERING ANGLE SENSOR		
Cable Length [mm]: 250, Colour: Yellow, Number of connectors: 4			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
450022	Clockspring, airbag	RENAULT 25 56 724 25R, 60 01 551 352 VALEO 251645	DACIA DUSTER, LOGAN, LOGAN MCV, SANDERO
Number of connectors: 2			
450023	Clockspring, airbag	RENAULT 77 01 048 917 VALEO 251647	RENAULT ESPACE, LAGUNA
Number of connectors: 8			
450024	Clockspring, airbag	RENAULT 77 01 057 611 VALEO 251649	RENAULT MASTER
Number of connectors: 2			
450025	Clockspring, airbag	RENAULT 77 01 063 403*, 77 01 063 405*, 77 01 063 406, 77 01 072 110*, 77 01 072 111* VALEO 251650	RENAULT TWINGO
Number of connectors: 4			
450026	Clockspring, airbag	RENAULT 77 01 071 600 VALEO 251651	RENAULT MASTER
Number of connectors: 2			
450027	Clockspring, airbag	RENAULT 77 01 062 203 VALEO 251652	RENAULT KANGOO
Number of connectors: 4			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
450028	Clockspring, airbag 	VALEO 251658 VW 6Q0 959 653 A	SEAT CORDOBA, IBIZA SKODA FABIA, ROOMSTER, ROOMSTER Praktik VW MULTIVAN, POLO, TRANSPORTER
Number of connectors: 12			
450029	Clockspring, airbag 	VALEO 251663 VW 1J0 959 654 AC, 1J0 959 654 AG, 1J0 959 654 AP, 1J0 959 654 BK	AUDI A2, A3, A4, A6, A8, TT SEAT ALHAMBRA, LEON, TOLEDO SKODA FABIA, OCTAVIA, SUPERB VW BORA, FOX, GOLF, NEW BEETLE, PASSAT, SHARAN
Number of connectors: 20			
450030	Clockspring, airbag 	VALEO 251664 VW 6Q0 959 654 C	SEAT CORDOBA, IBIZA SKODA FABIA, ROOMSTER, ROOMSTER Praktik VW MULTIVAN, POLO, TRANSPORTER
Number of connectors: 17			
450031	Clockspring, airbag 	RENAULT 25 56 774 46R VALEO 251674	DACIA DUSTER
Number of connectors: 2			
450032	Clockspring, airbag 	RENAULT 25 56 732 95R VALEO 251675	DACIA DOKKER, DOKKER Express, DUSTER, LODGY, LOGAN, LOGAN MCV, SANDERO
Number of connectors: 12			
450033	Clockspring, airbag 	RENAULT 25 56 773 40R VALEO 251676	DACIA DOKKER, DOKKER Express, DUSTER, LODGY, LOGAN, LOGAN MCV, SANDERO
Number of connectors: 4			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
450034	Clockspring, airbag 	RENAULT 25 56 785 45R VALEO 251677	DACIA DUSTER, LODGY, LOGAN, LOGAN MCV, SANDERO
Number of connectors: 6			
450035	Clockspring, airbag 	GENERAL MOTORS 95 517 223 OPEL 44 22 798 RENAULT 82 01 168 027 VALEO 251680	OPEL VIVARO RENAULT CAPTUR, CLIO, TRAFIC, TWINGO VAUXHALL VIVARO
Number of connectors: 10			
450036	Clockspring, airbag 	RENAULT 25 56 749 17R, 82 01 168 022 VALEO 251681	DACIA DUSTER RENAULT CLIO, TWINGO
Number of connectors: 14			
450037	Clockspring, airbag 	RENAULT 77 01 057 573, 77 01 060 399, 77 01 060 400 VALEO 251642	RENAULT GRAND SCÉNIC, SCÉNIC
Number of connectors: 9			
450038	Clockspring, airbag 	RENAULT 25 56 777 97R, 60 01 548 105 VALEO 251644	DACIA LOGAN, LOGAN MCV
Number of connectors: 4			
450039	Clockspring, airbag 	RENAULT 77 01 047 551*, 77 01 047 552*, 77 01 048 907*, 77 01 048 908*, 77 01 048 909*, 77 01 048 953, 77 01 048 958*, 77 01 060 564*, 77 01 061 574*, 77 01 064 224*, 77 01 064 225*, 77 01 064 226*, 77 01 064 227*, 77 01 064 228*, 77 01 064 229* VALEO 251648	RENAULT CLIO, THALIA
Number of connectors: 8			



ERA

Devioguida

Steering column switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
450040	STEERING ANGLE SENSOR	VW 6Q1 423 291, 6Q1 423 291 D, 6Q1 423 291 DX	SEAT CORDOBA, IBIZA SKODA FABIA VW FOX, POLO
Cable Length [mm]: 880, Number of connectors: 3			
450041	STEERING ANGLE SENSOR	VW 6Q1 423 291 A, 6Q1 423 291 E, 6Q1 423 291 H	SEAT CORDOBA, IBIZA SKODA FABIA VW FOX, POLO
Cable Length [mm]: 870, Height [mm]: 17, Number of connectors: 4			
450042	STEERING ANGLE SENSOR	VW 6Q0 423 445, 6Q1 423 291 F	SEAT CORDOBA, IBIZA, TOLEDO SKODA FABIA, RAPID, ROOMSTER, ROOMSTER Praktik VW FOX, POLO

Number of connectors: 3



ERA

Devioguida

Steering column switch

Tavole Comparative - Cross Reference List

BMW							
61 31 8 363 662	440529	6239 PX	440511	6242 37	440455	6242 S9	440646
61 31 8 363 664	440532	6239 PY	440460	6242 51	440655	6242 T5	440489
61 31 8 363 668	440522	6239 Q0	440310	6242 63	440307	6242 TE	440494
61 31 8 363 669	440533	6239 Q1	440311	6242 63	440466	6242 TG	440500
8 363 662	440529	6239 Q2	440312	6242 65	440462	6242 TL	440486
8 363 664	440532	6239 Q3	440313	6242 66	440452	6242 TP	440497
8 363 668	440522	6239 Q3	440453	6242 67	440458	6242 TQ	440506
8 363 669	440533	6239 Q4	440309	6242 71	440303	6242 TS	440479
		6239 Q4	440470	6242 72	440305	6242 TT	440463
		6239 Q7	440458	6242 73	440298	6242 TV	440481
		6239 Q8	440452	6242 74	440306	6242 VC	440484
		6239 Q9	440454	6242 75	440304	6242 VG	440477
		6239 QA	440456	6242 76	440302	6242 VJ	440489
		6239 QC	440512	6242 76	440480	6242 VV	440457
		6239 QK	440311	6242 84	440468	6242 VW	440461
		6239 QN	440309	6242 87	440511	6242 WA	440495
		6239 R0	440466	6242 99	440483	6242 WF	440459
		6239 R2	440462	6242 A4	440493	6242 X1	440457
		6239 R4	440455	6242 A6	440482	6242 X3	440461
		6239 RG	440467	6242 A7	440492	6242 XX	440310
		6239 RJ	440466	6242 A8	440498	6242 YN	440692
		6239 RK	440470	6242 C1	440309	6243 02	440772
		6239 RL	440458	6242 C1	440470	6243 13	440766
		6239 S3	440466	6242 C2	440308	6243 17	440503
		6239 S4	440470	6242 C2	440455	6243 18	440496
		6239 S9	440468	6242 C3	440349	6243 20	440514
		6239 T4	440467	6242 C3	440454	6243 21	440658
		6239 T6	440456	6242 C4	440465	6243 29	440505
		6239 T7	440462	6242 C5	440460	6243 69	440504
		6239 TT	440615	6242 C6	440456	6243 83	440768
		6239 V2	440303	6242 CC	440463	6253 39	440316
		6239 V3	440305	6242 CP	440506	6253 40	440163
		6239 V4	440298	6242 CT	440486	6253 41	440162
		6239 V5	440306	6242 CY	440463	6253 42	440159
		6239 V6	440304	6242 E9	440462	6253 45	440164
		6239 V7	440302	6242 EH	440506	6253 50	440203
		6239 V8	440470	6242 F0	440443	6253 54	440161
		6239 V9	440454	6242 F0	440452	6253 56	440165
		6239 VA	440567	6242 F2	440313	6253 57	440164
		6239 W2	440465	6242 F2	440453	6253 59	440329
		6239 W3	440460	6242 F3	440485	6253 61	440179
		6239 W5	440456	6242 F4	440511	6253 65	440172
		6239 WF	440306	6242 F6	440512	6253 66	440171
		6239 WQ	440313	6242 F9	440480	6253 67	440168
		6239 WQ	440453	6242 G1	440487	6253 68	440169
		6239 X5	440456	6242 G5	440478	6253 69	440174
		6239 X7	440460	6242 G6	440458	6253 70	440568
		6239 Y0	440456	6242 G7	440471	6253 71	440175
		6239 Y2	440455	6242 GC	440457	6253 72	440186
		6239 Y3	440462	6242 GF	440461	6253 73	440187
		6239 Y5	440456	6242 GJ	440489	6253 74	440183
		6239 Y9	440456	6242 H0	440468	6253 75	440182
		6239 YF	440468	6242 H4	440490	6253 76	440188
		6239 Z2	440466	6242 H5	440475	6253 77	440189
		6239 Z5	440468	6242 H6	440467	6253 79	440190
		6239 Z8	440480	6242 HV	440486	6253 84	440123
		6239 ZQ	440508	6242 HX	440497	96 049 597 ZL	440173
		6239 ZS	440474	6242 J0	440465	96 049 667 ZL	440160
		6239 ZX	440499	6242 J3	440464	96 063 790 ZL	440161
		6239Q	440454	6242 J5	440305	96 104 981 ZL	440165
		6242 17	440480	6242 KJ	440506	96 112 466 ZL	440173
		6242 18	440465	6242 KN	440463	96 122 254	440174
		6242 19	440460	6242 KT	440489	96 171 690 ZL	440166
		6242 20	440456	6242 L5	440469	96 171 695 ZL	440164
		6242 22	440467	6242 LF	440459	96 172 875 ZL	440170
		6242 26	440470	6242 LK	440509	96 211 807 ZL	440176
		6242 27	440454	6242 NW	440513	96 236 415 ZL	440174
		6242 29	440512	6242 PN	440491	96 236 416 ZL	440179
		6242 30	440307	6242 PP	440502	96 238 108 ZL	440171
		6242 31	440308	6242 QA	440310	96 238 109 ZL	440172
		6242 31	440455	6242 QS	440770	96 247 561 ZL	440185
		6242 32	440310	6242 QZ	440775	96 247 562 ZL	440184
		6242 33	440312	6242 RC	440778	96 247 563 ZL	440175
		6242 35	440443	6242 RG	440763	96 247 564 ZL	440568
		6242 35	440443	6242 RK	440777	96 251 931 ZL	440169
		6242 35	440452	6242 RL	440769	96 251 932 ZL	440187

Original equipment numbers and pictures in this catalogue are used for reference purposes only.

**ERA**

Devioguida

Steering column switch

Tavole Comparative - Cross Reference List

96 251 933 ZL	440168	96 530 936 XT	440349	96 605 685 XT	440305	98 062 248 XT	440595
96 251 934 ZL	440186	96 530 937 XT	440443	96 605 686 XT	440298	98 062 249 XT	440503
96 274 721 ZL	440183	96 533 566 XT	440479	96 605 687 XT	440306	98 062 250 XT	440496
96 274 722 ZL	440182	96 533 569 77	440452	96 605 688 XT	440304	98 062 253 XT	440514
96 307 459 ZL	440188	96 533 585 XT	440460	96 605 689 XT	440302	98 062 255 XT	440658
96 307 460 ZL	440189	96 542 540 XT	440462	96 605 689 XT	440480	98 062 257 XT	440659
96 307 462 ZL	440190	96 542 542 77	440452	96 605 690 XT	440349	98 062 305 XT	440504
96 331 043 ZL	440191	96 542 556 XT	440465	96 605 691 XT	440443	98 069 808 XT	440457
96 436 866 ZL	440312	96 542 558 XT	440460	96 605 910 XT	440313	98 069 810 XT	440495
96 439 234 77	440485	96 542 562 XT	440467	96 605 910 XT	440453	98 069 845 XT	440477
96 446 859 XT	440310	96 542 572 XT	440602	96 608 838 XT	440508	98 069 847 XT	440489
96 446 859 ZL	440310	96 574 402 XT	440307	96 608 841 XT	440474	98 069 848 XT	440771
96 446 860 ZL	440311	96 574 403 XT	440308	96 608 847 XT	440499	98 069 969 XT	440506
96 446 861 XT	440312	96 574 404 XT	440310	96 626 575 XT	440489	98 069 975 XT	440479
96 446 861 ZL	440312	96 574 405 XT	440311	96 628 729 77	440463	98 069 976 XT	440463
96 446 862 XT	440313	96 574 406 XT	440312	96 628 738 77	440463	98 069 978 XT	440481
96 446 862 ZL	440313	96 574 407 XT	440313	96 635 799 77	440459	98 070 053 XT	440459
96 446 863 XT	440309	96 574 408 XT	440309	96 635 805 77	440459	98 070 072 XT	440486
96 446 863 ZL	440309	96 574 411 XT	440303	96 640 417 77	440457	98 070 083 XT	440497
96 450 911 XT	440307	96 574 412 XT	440305	96 640 423 77	440461	98 200 008 XT	440774
96 450 911 ZL	440307	96 574 413 XT	440298	96 640 444 77	440463	98 200 011 XT	440776
96 450 912 XT	440308	96 574 414 XT	440306	96 640 449 77	440459	98 200 012 XT	440772
96 450 912 ZL	440308	96 574 415 XT	440304	96 640 456 77	440457	98 200 124 XT	440766
96 466 653 XT	440303	96 574 416 XT	440302	96 640 462 77	440461	98 200 126 XT	440773
96 466 653 ZL	440303	96 574 416 XT	440480	96 640 483 77	440463	98 200 129 XT	440767
96 466 654 XT	440305	96 574 417 XT	440349	96 640 488 77	440459	98 200 131 XT	440764
96 466 654 ZL	440305	96 574 418 XT	440443	96 643 945 XT	440491		
96 466 655 XT	440298	96 574 678 XT	440462	96 651 590 77	440463		
96 466 655 ZL	440298	96 574 679 77	440452	96 651 593 77	440459		
96 466 656 XT	440306	96 574 694 XT	440460	96 652 982 XT	440770		
96 466 656 ZL	440306	96 574 697 XT	440475	96 652 988 XT	440775		
96 466 657 XT	440304	96 595 072 XT	440454	96 652 990 XT	440778		
96 466 657 ZL	440304	96 595 074 77	440452	96 654 549 XT	440458		
96 466 658 XT	440302	96 595 107 XT	440453	96 658 427 XT	440513		
96 466 658 ZL	440480	96 595 110 XT	440487	96 658 506 XT	440494		
96 476 542	440460	96 601 440 77	440457	96 658 508 XT	440500		
96 477 523	440454	96 601 446 77	440461	96 660 117 XT	440484		
96 477 529 XT	440458	96 601 454 77	440457	96 660 120 77	440457		
96 477 542 XT	440460	96 601 460 77	440461	96 660 120 XT	440457		
96 477 544 XT	440456	96 605 592 XT	440483	96 660 121 XT	440495		
96 491 652 XT	440703	96 605 594 XT	440469	96 660 124 77	440461		
96 492 197 XT	440349	96 605 595 XT	440655	96 660 126 XT	440477		
96 493 632 XT	440443	96 605 599 XT	440493	96 660 128 XT	440489		
96 509 712 XT	440307	96 605 601 XT	440482	96 660 139 XT	440479		
96 509 713 XT	440308	96 605 602 XT	440492	96 660 140 77	440463		
96 509 714 XT	440310	96 605 603 XT	440498	96 660 141 XT	440481		
96 509 715 XT	440311	96 605 632 XT	440466	96 660 145 77	440459		
96 509 716 XT	440312	96 605 633 XT	440470	96 660 150 XT	440486		
96 509 717 XT	440313	96 605 634 XT	440478	96 660 152 XT	440497		
96 509 718 XT	440309	96 605 635 XT	440455	96 662 455 XT	440496		
96 509 721 XT	440303	96 605 636 XT	440454	96 720 600 XT	440769		
96 509 722 XT	440305	96 605 637 XT	440462	96 720 601 XT	440777		
96 509 723 XT	440298	96 605 638 77	440452	96 720 602 XT	440763		
96 509 724 XT	440306	96 605 638 XT	440452	96 720 603 XT	440768		
96 509 725 XT	440304	96 605 642 XT	440471	96 787 362 77	440452		
96 509 726 XT	440302	96 605 645 XT	440468	96 787 362 XT	440443		
96 509 726 ZL	440480	96 605 648 XT	440480	96 787 362 XT	440452		
96 509 727 XT	440349	96 605 650 XT	440490	96 787 365 XT	440310		
96 509 728 XT	440443	96 605 651 XT	440485	96 787 370 XT	440509		
96 511 183 77	440452	96 605 652 XT	440465	96 787 372 XT	440510		
96 511 197 XT	440465	96 605 653 XT	440511	96 787 373 XT	440602		
96 530 921 XT	440307	96 605 654 XT	440460	96 787 374 XT	440458		
96 530 922 XT	440308	96 605 656 XT	440456	96 787 376 XT	440310		
96 530 923 XT	440310	96 605 657 XT	440475	97 518 149	440159		
96 530 925 XT	440312	96 605 658 XT	440467	97 530 385 80	440159		
96 530 926 XT	440313	96 605 661 XT	440512	98 042 440 XT	440504		
96 530 927 XT	440309	96 605 668 XT	440453	98 042 497 XT	440590		
96 530 930 XT	440303	96 605 670 XT	440464	98 062 014 XT	440597		
96 530 931 XT	440305	96 605 671 XT	440487	98 062 016 XT	440491		
96 530 932 XT	440298	96 605 676 XT	440307	98 062 018 XT	440502		
96 530 933 XT	440306	96 605 677 XT	440308	98 062 027 XT	440592		
96 530 934 XT	440304	96 605 678 XT	440310	98 062 074 XT	440591		
96 530 935 XT	440302	96 605 679 XT	440311	98 062 097 XT	440593		
96 530 935 ZL	440480	96 605 680 XT	440312	98 062 099 XT	440596		
		96 605 681 XT	440309	98 062 104 XT	440505		
		96 605 684 XT	440303	98 062 246 XT	440594		

DACIA

25 54 003 37R	440639
25 54 068 98R	440616
60 01 548 108	440723
60 01 549 917	440554
60 01 551 358	440640
60 01 551 360	440535
60 01 551 361	440547
60 01 551 365	440553
60 01 551 366	440552
82 01 167 977	440724
82 01 167 981	440641
82 01 167 982	440645
82 01 167 988	440639

EVOBUS

007 545 82 24	440058
733 202 20 00	440058

FIAT

00156024516	440214
100151282	440660
112913680	440046
1301756808	440203
1303898808	440123
15299969	450004
156024516	440214
156072338	440732
156080495	440676
156106226	440693
176290580	440132
176314180	440130
176314280	440131
176491780	440132
176946780	440024
176972980	440142
177026580	440147
177057680	440143
18052877	440071
180666580	440128
180855780	440021
181117880	440135
181482770	440075
181482780	440146
181739980	440139
181777480	440096



Tavole Comparative - Cross Reference List

181961580	440079	735319054	440678	735488019	440354	1097542	440359
181996870	440074	735337940	440297	735488020	440711	1102236	440357
181996880	440136	735360977	440061	735488023	440355	1102237	440376
181997280	440137	735360978	440060	735521313	440523	1108819	440264
182191480	440151	735360979	440328	735521314	440677	1108820	440379
182302980	440148	735360981	440391	735521315	440440	1108821	440250
182341980	440080	735361937	440354	735521316	440441	1108822	440393
182342080	440078	735361939	440662	735521318	440516	1116710	440321
182426980	440149	735361941	440534	735529505	440530	1116711	440322
182427080	440150	735361945	440355	735529510	440531	1117691	440367
182547180	440202	735361949	440663	735531399	440727	1121519	440264
182645780	440153	735365506	440601	735532272	440669	1121527	440379
182709580	440083	735365507	440733	735532274	440666	1136907	440369
182904480	440152	735365512	440734	735532278	440673	1138088	440321
183028480	440202	735365530	440678	735539531	440679	1138089	440322
183160560	440089	735365532	440678	735558306	440530	1138232	440357
183160760	440092	735367418	440354	735558307	440531	1140522	440324
183160860	440091	735367419	440711	735576326	440530	1142542	440321
4163782	440217	735367423	440355	735576327	440531	1145213	440376
4207590	440140	735368247	440473	735583894	440683	1145990	440357
431420681	450007	735372962	440473	735606795	440668	1145991	440376
4366876	440063	735373094	440355	735606803	440672	1150716	440322
4437858	440067	735373095	440354	735608182	440691	1223167	440434
4437859	440067	735373096	440661	735637414	440686	1223168	440433
4470404	440068	735373098	440730	735643396	440670	1255387	440365
53332177	440045	735373099	440711	735643397	440681	1300451	440434
539406	440044	735381039	440297	7503098	440063	1300452	440433
542061	440044	735381051	440281	7550631	440129	1318144	440358
542244	440044	735382371	440682	7560221	440125	1318145	440373
54331178	440045	735398128	440061	7701053874	440318	1318146	440364
55701321	450015	735398129	440060	82387148	440062	1318148	440356
5871067	440015	735398130	440391	82417818	440132	1318861	440375
5942657	440069	735400222	440297	9606379069	440161	1318961	440434
5952090	440124	735400933	440354	96063790ZL	440161	1318965	440433
5971067	440015	735400934	440662	9612225469	440329	1341301	440364
5996212	440070	735400935	440534	9612225480	440329	1341302	440356
5996213	440070	735400937	440355	9617287569	440170	1350051	440358
5998437	440069	735400944	440663	9621180769	440176	1350052	440373
5998675	440141	735410422	440516	96211807ZL	440176	1350066	440364
710630080	440065	735410423	440440	9623641569	440174	1350067	440356
710635080	440047	735410424	440523	96236415ZL	440174	1357436	440367
712159080	440084	735416662	440665	9623641669	440179	1357437	440381
712160080	440155	735416664	440680	96236416ZL	440179	1362587	440358
713156614	440093	735430085	440664	9625193169	440169	1362588	440373
714569060	440089	735430091	440729	96251931ZL	440169	1378951	440414
714733060	440089	735430093	440664	9625193369	440168	1378953	440427
714760060	440089	735430094	440667	96251933ZL	440168	1378986	440429
715206614	440629	735430099	440729	9660565688	440675	1379241	440426
716662080	440090	735441006	440473			1379849	440368
716670060	440092	735441009	440731			1383686	440421
716671060	440091	735444632	440061			1383687	440422
716672060	440092	735444633	440060			1383689	440423
716674060	440091	735444634	440328			1383690	440424
717756614	440043	735444635	440060			1430089	440426
735246440	440094	735444636	440391			1433031	440426
735246560	440095	735444637	440694			1433749	440414
735249557	440198	7354531423	440447			1433750	440427
735249956	440201	7354531424	440448			1433752	440429
735251559	440043	7354531425	440449			1437710	440426
735251561	440598	7354531426	440450			1444124	440414
735264356	440094	735469479	440671			1444125	440427
7352643560	440094	735471934	440523			1459651	440428
735267949	440700	735471936	440440			1460037	440426
735267951	440205	7354719360	440440			1479753	440414
735267952	440205	735471937	440441			1479754	440427
735281947	440095	7354719370	440441			1479755	440429
7352819470	440095	735471939	440516			1479763	440428
735287450	440205	735472462	440447			1481784	440426
735292034	440026	735472464	440448			1481786	440412
735292035	440039	735472469	440449			1507180	440427
735292037	440040	735472470	440450			1508113	440428
735292038	440212	735480396	440354			1508263	440414
735293311	440601	735480397	440662			1508265	440429
735296954	440473	735480397	440674			1513013	440430
735302427	440728	735480406	440663			1513017	440432
735309507	440292	735487091	440473			1513033	440431

FORD	
1013707	440351
1013709	440350
1021784	440350
1021785	440351
1025186	440323
1027139	440218
1027148	440229
1027166	440219
1027167	440219
1027172	440230
1041412	440301
1052252	440284
1062193	440357
1062194	440376
1062209	440360
1062213	440352
1062218	440359
1064340	440357
1064341	440376
1070574	440284
1072957	440232
1072957	440543
1087819	440323
1097539	440360
1097541	440352



ERA

Devioguida

Steering column switch

Tavole Comparative - Cross Reference List

Table with multiple columns listing vehicle models and their corresponding steering column switch part numbers. Includes sub-sections for MOBILETRON, NISSAN, OPEL, PIERBURG, and RENAULT.

SCANIA sub-table with 2 columns: Vehicle Model and Part Number.

SSANGYONG sub-table with 2 columns: Vehicle Model and Part Number.

SUZUKI sub-table with 2 columns: Vehicle Model and Part Number.

VALEO sub-table with 2 columns: Vehicle Model and Part Number.

Original equipment numbers and pictures in this catalogue are used for reference purposes only.



ERA

Devioguida

Steering column switch

Tavole Comparative - Cross Reference List

251274	440177	251487	440298	251674	450031	321 953 519 B	440283
251276	440178	251488	440304	251675	450032	321 953 519 D	440283
251279	440329	251489	440305	251676	450033	331 953 519 A	440283
251280	440179	251490	440306	251677	450034	331 953 519 A 01C	440283
251281	440568	251491	440307	251680	450035	357 953 513	440436
251282	440180	251492	440308	251681	450036	357 953 513 01C	440436
251298	440181	251493	440309	251682	440639	357 953 513 F	440436
251304	440182	251494	440310	251683	440616	357 953 513 F 01C	440436
251305	440183	251495	440311	251684	440645	357 953 519	440437
251306	440184	251496	440312	251687	440641	357 953 519 01C	440437
251307	440185	251497	440313	251739	440708	377 953 503 A	440247
251308	440186	251498	440349	251742	440716	377 953 519	440608
251309	440187	251498	440454	251745	440525	3963523	440072
251310	440188	251499	440443	673	440700	3963524	440138
251311	440189	251499	440452			3C0 959 654	450009
251312	440190	251506	440281			3C9 953 502 B	440781
251314	440191	251508	440212			3C9 953 502 C	440780
251321	440162	251513	440060			443 953 513 H	440476
251322	440177	251514	440061	1096413	440278	443 953 513 L	440476
251325	440157	251515	440328	1624135	440277	443 953 513 L 01C	440476
251328	440193	251517	440391	3172170	440277	4B0 953 503 E	440249
251334	440053	251517	440391	3172171	440278	4B0 953 503 E 01C	440249
251341	440214	251550	440268			4B0 953 503 F	440250
251354	440139	251551	440269			4B0 953 503 F 01C	440250
251357	440198	251554	440700			4B0 953 503 G	440392
251359	440129	251556	440387			4B0 953 503 G 01C	440392
251362	440070	251558	440389			4B0 953 503 H	440393
251363	440201	251561	440536			4B0 953 503 H 01C	440393
251365	440202	251562	440579			4E0 953 503	440581
251369	440152	251563	440524			4E0 953 503 4PK	440581
251370	440203	251565	440320			4E0 953 503 A	440583
251371	440090	251566	440556			4E0 953 503 A 4PK	440583
251375	440095	251568	440726			4E0 953 503 B	440394
251376	440598	251570	440318			4E0 953 503 B 4PK	440394
251377	440043	251571	440317			4E0 953 503 C	440586
251379	440150	251573	440292			4E0 953 503 C 4PK	440586
251380	440135	251577	440612			4E0 953 503 D 4PK	440581
251381	440084	251587	440612			4E0 953 503 E	440583
251382	440149	251590	440559			4E0 953 503 E 4PK	440583
251383	440137	251596	440554			4E0 953 503 F	440394
251384	440136	251598	440599			4E0 953 503 F 4PK	440394
251385	440065	251599	440551			4E0 953 503 G	440586
251389	440078	251600	440614			4E0 953 503 G 4PK	440586
251390	440092	251602	440718			4E0 953 513 A	440562
251391	440155	251604	440547			4E0 953 513 E	440562
251392	440080	251605	440535			4E0 953 513 K	440562
251393	440089	251606	440553			4E0 953 521	440563
251394	440091	251607	440552			4E0 953 521 4PK	440563
251397	440205	251611	440555			4E0 953 521 B	440563
251399	440079	251612	440636			535 953 519 A	440438
251400	440125	251613	440633			535 953 519 A 01C	440438
251401	440089	251614	440634			547 953 505 CA	440218
251403	440156	251615	440635			5K0 953 502 L	440779
251407	440146	251616	440567			5K0 953 502 M	440720
251408	440151	251627	440567			5K0 953 502 N	440719
251409	440148	251628	440615			5K0 953 513 B	440714
251420	440075	251631	440646			5K0 953 513 M 9B9	440714
251430	440054	251636	440692			5K0 953 513	440713
251437	440319	251639	440613			6N0 953 503 AD	440262
251438	440210	251640	440561			6N0 953 513	440263
251438	440539	251642	450037			6N0 953 513 01C	440263
251439	440211	251644	450038			6N0 953 519 B	440262
251439	440540	251645	450022			6Q0 423 445	450042
251440	440210	251647	450023			6Q0 953 503 AC	440605
251440	440539	251648	450039				
251441	440211	251649	450024				
251441	440540	251650	450025				
251444	440439	251651	450026				
251470	440043	251652	450027				
251471	440089	251658	450028				
251472	440026	251659	440603				
251473	440039	251660	440657				
251474	440040	251661	440717				
251475	440297	251663	450029				
251485	440302	251664	450030				
251486	440303	251669	440719				
		251670	440720				
		251671	440779				
		251673	440781				

VOLVO	
1096413	440278
1624135	440277
3172170	440277
3172171	440278

VW	
18G 953 513	440264
18G 953 513 A	440369
191 953 513	440282
191 953 513 B	440282
191 953 513 B 01C	440282
191 953 519	440011
191 953 519 01C	440011
1H0 953 513	440246
1H0 953 513 01C	440246
1H0 953 513 C	440246
1H0 953 513 C 01C	440246
1H0 953 519	440247
1H0 953 519 01C	440247
1J0 953 513	440369
1J0 953 513 B 01C	440369
1J0 959 654 AC	450029
1J0 959 654 AG	450029
1J0 959 654 AP	450029
1J0 959 654 BK	450029
1K0 953 513	440445
1K0 953 513 9B9	440445
1K0 953 513 A	440557
1K0 953 513 A 9B9	440557
1K0 953 513 E	440445
1K0 953 513 E 9B9	440445
1K0 953 513 F	440557
1K0 953 513 F 9B9	440557
1K0 953 513 G	440557
1K0 953 513 G 9B9	440557
1K0 953 519	440446
1K0 953 519 9B9	440446
1K0 953 519 A	440446
1K0 953 519 A 01C	440446
1K0 953 519 A 9B9	440446
1K0 953 519 A 9B9	440446
1K0 953 519 B	440446
1K0 953 519 B 9B9	440446
1K0 953 519 C	440550
1K0 953 519 C 9B9	440550
1K0 953 519 H	440446
1K0 953 519 H 9B9	440446
1K0 953 519 J	440446
1K0 953 519 J	440550
1K0 953 519 J 9B9	440446
1K0 953 519 J 9B9	440550
1K0 959 654	450010
281 953 519	440314
2D0 953 503	440396
321 953 513	440251
321 953 513 01C	440251



ERA

*Devioguida
Steering column switch*

Tavole Comparative - Cross Reference List

6Q0 953 513	440605
6Q0 953 513 D	440603
6Q0 953 513 D	440605
6Q0 953 513 D 9B9	440605
6Q0 959 653 A	450028
6Q0 959 654 C	450030
6Q1 423 291	450040
6Q1 423 291 A	450041
6Q1 423 291 D	450040
6Q1 423 291 DX	450040
6Q1 423 291 E	450041
6Q1 423 291 F	450042
6Q1 423 291 H	450041
701 953 513	440315
701 953 513 C	440315
701 953 519	440435
701 953 519 01C	440435
7D0 953 513	440521
7D0 953 513 B	440521
7D0 953 519	440548
7D0 953 519 01C	440548
7H0 953 513 C	440715
7H0 953 513 C	440717
7M0 953 504	440264
7M0 953 504 01C	440264
8E0 953 503 A	440582
8E0 953 503 A 4PK	440582
8E0 953 503 B	440584
8E0 953 503 B 4PK	440584
8E0 953 503 C	440585
8E0 953 503 C 4PK	440585
8E0 953 513 A	440451
8E0 953 513 A 4PK	440451
8E0 953 521 D	440606
8E0 953 521 D 4PK	440606
8L0 953 513	440264
8L0 953 513 01C	440264
8L0 953 513 G	440264
8L0 953 513 G 01C	440264
8L0 953 513 J	440379