

MODELOS	SISTEMA UTILIZADO	ANO FABR.	CONECTOR	LOCAL	VERSÃO	TECDRIVE
MODELOS	SISTEMA UTILIZADO	ANO DE FABR.	CONECTOR	LOCAL	VERSÃO	TECDRIVE

DIESEL AGRALE - Sistema de Injeção Eletrônica (Diesel) / Inyección Electrónica (Diesel)

8500 CE	MWM Acteon 4.12	04-07	C III	---	V 15	✓
9200 CE	MWM Acteon 4.12	04-07	C III	---	V 15	✓
Furgovan 6000	Bosch EDC-16C8	05-	C III	---	V 20	✓
Furgovan 6000	MWM Sprint 4.07	05-	C III	---	V 15	✓
MA 10	MWM Acteon 4.12	04-07	C III	---	V 15	✓
MA 12	Cummins ISB-4Cil	06-	C 27 + Adapt.	---	V 15	✓
MA 12	MWM Acteon 4.12	04-07	C III	---	V 15	✓
MA 15	MWM Acteon 4.12	04-07	C III	---	V 15	✓
MA 7.5	MWM Acteon 4.12	04-07	C III	---	V 15	✓
MA 8.5	MWM Acteon 4.12	04-07	C III	---	V 15	✓
MA 9.2	MWM Acteon 4.12	04-07	C III	---	V 15	✓
Marrua	Bosch EDC-16C8	05-	C III	H2	V 20	✓
Marrua	MWM Sprint 4.07	05-	C III	H2	V 15	✓
MT 12	MWM Acteon 4.12	04-07	C III	---	V 15	✓
MT 12 LE	Cummins ISB-4Cil	06-	C 27 + Adapt.	---	V 15	✓
MT 12 SB	Cummins ISB-4Cil	06-	C 27 + Adapt.	---	V 15	✓
Volare V5	Bosch EDC-16C8	05-	C III	M3	V 20	✓
Volare V5	MWM Sprint 4.07	05-	C III	M3	V 15	✓
Volare V6	Bosch EDC-16C8	03-	C III	G8	V 20	✓
Volare V6	MWM Sprint 4.07	05-	C III	M3	V 15	✓
Volare W8	MWM Acteon 4.12	04-07	C III	G8	V 15	✓
Volare W9	MWM Acteon 4.12	06-07	C III	G8	V 15	✓

DIESEL FORD - Sistema de Injeção Eletrônica (Diesel) / Inyección Electrónica (Diesel)

C1317E	Cummins ISB-4Cil	05-	C 27 + Adapt.	H2	V 15	✓
C1517E	Cummins ISB-4Cil	05-	C 27 + Adapt.	H2	V 15	✓
C1717E	Cummins ISB-4Cil	05-	C 27 + Adapt.	H2	V 15	✓
C1722E	Cummins ISB-6Cil	05-	C 27 + Adapt.	H2	V 15	✓
C2422E	Cummins ISB-6Cil	05-	C 27 + Adapt.	H2	V 15	✓
C2428E	Cummins ISB-6Cil	05-	C 27 + Adapt.	H2	V 15	✓
C2622E	Cummins ISB-6Cil	05-	C 27 + Adapt.	H2	V 15	✓
C2628E	Cummins ISB-6Cil	05-	C 27 + Adapt.	H2	V 15	✓
C2632E	Cummins ISC-6Cil	06-	C 27 + Adapt.	H2	V 15	✓
C2932E	Cummins ISC-6Cil	06-	C 27 + Adapt.	H2	V 15	✓
C4432E	Cummins ISC-6Cil	06-	C 27 + Adapt.	H2	V 15	✓
C4532E	Cummins ISC-6Cil	06-	C 27 + Adapt.	H2	V 15	✓
C5032E	Cummins ISC-6Cil	06-	C 27 + Adapt.	H2	V 15	✓
C815E	Cummins ISB-4Cil	05-	C 27 + Adapt.	H2	V 15	✓
F100-3.9	Cummins ISB-4Cil	05-	C 27 + Adapt.	H2	V 15	✓
F250-3.9	Cummins ISB-4Cil	05-	C 27 + Adapt.	H2	V 15	✓
Ranger 3.0	Siemens SID901 C	05-	C 16	H2	V 15	✓

DIESEL FORD - Sistema de ABS

Ranger 3.0	ABS-5	05-	C III	H2	V 15	✗
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DIESEL FORD - Sistema de Transmissão / Sistema de Transmisión

Ranger 3.0	Ford 4x4-1	05-	C III	H2	V 15	✗
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DIESEL LEVES - Sistema de Injeção Eletrônica (Diesel) / Inyección Electrónica (Diesel)

Amarok 2.0	Bosch EDC-17 UDS	10-	C 16	H1	V 19	✗
Blazer 2.8	Bosch EDC-16C9	05-	C III	H2	V 16	✓
Boxer 2.0	Bosch EDC-15C2	00-	C III	H1	V 16	✓
Boxer 2.3	Bosch EDC-16C39K	09-	C III	H2	V 19	✗
Boxer 2.8	Bosch EDC-15C7	01-	C III	H1	V 16	✓
Daily 2.8	Bosch EDC-16C8-1	06-07	C III	H1	V 20	✓
Daily 2.8	Bosch MS6.3	05-07	C 33 + Adapt.	A5 / H8	V 20	✓

TABELA DE APLICAÇÃO DIESEL V20

MODELOS	SISTEMA UTILIZADO	ANO FABR.	CONECTOR	LOCAL	VERSÃO	TEC DRIVE
MODELOS	SISTEMA UTILIZADO	ANO DE FABR.	CONECTOR	LOCAL	VERSÃO	TEC DRIVE
Daily 3.0-16V	Bosch EDC-16C39	07-	C16v2 + D9	H8	V 20	✓
Ducato 2.0	Bosch EDC-15C7	01-	C III	H1	V 16	✓
Ducato 2.3	Bosch EDC-16C39K	09-	C III	H2	V 19	✗
Ducato 2.3	Bosch EDC-15C7	01-	C III	H1	V 16	✓
Ducato 2.8	Bosch EDC-15C7	01-	C III	H1	V 16	✓
F100 3.9	Cummins ISB-4Cil	05-	C 27 + Adapt.	H2	V 16	✓
F250 3.9	Cummins ISB-4Cil	05-	C 27 + Adapt.	H2	V 16	✓
Frontier 2.5	Nissan Denso-1	07-	C III	H4	V 18	✗
Frontier 2.8	Bosch EDC-16/7	05-	C III	H2	V 16	✓
Furgovan 6000	Bosch EDC-16C8	05-	C III	---	V 20	✓
Furgovan 6000	MWM Sprint 4.07	05-	C III	---	V 20	✓
GrVítara 2.0	Bosch EDC-15C2	00-01	C III	H4	V 16	✓
Hilux 2.5	Toyota Denso-1/2	05-	C III	H2	V 16	✓
Hilux 3.0	Toyota Denso-1	05-	C III	H2	V 16	✓
Hyundai HR 2.5	Hyundai TCI	01	C III	H1	V 16	✓
Jumper 2.0	Bosch EDC-15C2	99-	C III	H1	V 16	✓
Jumper 2.2	Bosch EDC-15C3	02-	C III	H1	V 16	✗
Jumper 2.3	Bosch EDC-16C39K	09-	C III	H2	V 19	✗
Jumper 2.8	Bosch EDC-15C7	01-	C III	H1	V 16	✓
L200 2.5	Mitsubishi MPI-3	03-05	C III ou C 31	H2	V 16	✓
L200 Triton 3.2	Mitsubishi MPI-4	07-	C 16	H4	V 18	✓
Marrua	Bosch EDC-16C8	05-	C III	H2	V 20	✓
Marrua	MWM Sprint 4.07	05-	C III	H2	V 20	✓
Master 2.5	Bosch EDC DCI	05-	C III	H1	V 16	✓
Pajero 2.5	Mitsubishi MPI-3	09-	C III ou C 31	H2	V 20	✓
Pajero 3.2	Mitsubishi MPI-4	07-	C 16	H4	V 20	✓
Pajero 3.2	Mitsubishi MPI-3	01-	C III ou C 31	H4	V 16	✓
RAM-2500 5.9	Cummins ISB-6Cil	07-	C 16	H2	V 18	✗
Ranger 2.8	EEC-V TDDI	00-	C III/2	H2	V 16	✗
Ranger 3.0	Siemens SID901 C	05-	C 16	H2	V 16	✓
S10 2.8	Bosch EDC-16C9	05-	C III	H2	V 16	✓
Sprinter 2.2	Bosch EDC-15C6	02-	C30 ou C11+Adap	H1	V 16	✓
Tracker 2.0	Bosch EDC-15C2	00-01	C III	H4	V 16	✓
Xterra 2.8	Bosch EDC-16/7	05-	C III	H2	V 16	✓

DIESEL MERCEDES-BENZ - Sistema de Injeção Eletrônica (Diesel) / Inyección Electrónica

(Diesel)						
1215C	PLD 4	98-04	C 11/2 + Adapt.	H6	V 15	✓
1215C	ADM	98-04	C 11 + Adapt.	H6	V 15	✗
1318	PLD 4	-04	C 11/2 + Adapt.	H6	V 15	✓
1318	ADM	-04	C 11 + Adapt.	H6	V 15	✗
1718M	PLD 4	-04	C 11/2 + Adapt.	H6	V 15	✓
1718M	ADM	-04	C 11 + Adapt.	H6	V 15	✗
1728	PLD 6	-04	C 11/2 + Adapt.	H6	V 15	✓
1728	ADM	-04	C 11 + Adapt.	H6	V 15	✗
1938S	MR 6	-05	C 11/2 + Adapt.	H6 / H4	V 15	✓
1944S	MR 6	-05	C 11/2 + Adapt.	H6 / H4	V 15	✓
2423B	PLD 6	98-04	C 11/2 + Adapt.	H6	V 15	✓
2423B	ADM	98-04	C 11 + Adapt.	H6	V 15	✗
2423K	PLD 6	98-04	C 11/2 + Adapt.	H6	V 15	✓
2423K	ADM	98-04	C 11 + Adapt.	H6	V 15	✗
2428	PLD 6	-04	C 11/2 + Adapt.	H6	V 15	✓
2428	ADM	-04	C 11 + Adapt.	H6	V 15	✗
712C	PLD 4	98-02	C 11/2 + Adapt.	H6	V 15	✓
712C	ADM	98-02	C 11 + Adapt.	H6	V 15	✗
715C	PLD 4	-04	C 11/2 + Adapt.	H6	V 15	✓
715C	ADM	-04	C 11 + Adapt.	H6	V 15	✗
914C	PLD 4	98-02	C 11/2 + Adapt.	H6	V 15	✓
914C	ADM	98-02	C 11 + Adapt.	H6	V 15	✗
915C	PLD 4	-04	C 11/2 + Adapt.	H6	V 15	✓
Accelo 715C	Bosch EDC-15C6/5	05-07	C 11 + Adapt.	H1	V 15	✓
Accelo 915C	MR 4	05-10	C 11/2 + Adapt.	H6 / H4	V 15	✓
Atego	FR	05-10	C37v2/C11_3v2+ Ad	H6 / H4	V 15	✗

TABELA DE APLICAÇÃO DIESEL V20

MODELOS	SISTEMA UTILIZADO	ANO FABR.	CONECTOR	LOCAL	VERSÃO	TECDRIVE
MODELOS	SISTEMA UTILIZADO	ANO DE FABR.	CONECTOR	LOCAL	VERSÃO	TECDRIVE
Atego	MR 4	05-10	C11/9ouC11/2+Ad	H6 / H4	V 15	✓
Atego	MR 6	05-10	C11/9ouC11/2+Ad	H6 / H4	V 15	✓
Axor	FR	05-10	C37v2/C11_3v2+Ad	H6 / H4	V 15	✗
Axor	MR 6	05-10	C11/9ouC11/2+Ad	H6 / H4	V 15	✓
L 1218R	PLD 6	98-04	C 11/2 + Adapt.	H6	V 15	✓
L 1218R	ADM	98-04	C 11 + Adapt.	H6	V 15	✗
L 1622	PLD 4	-04	C 11/2 + Adapt.	H6	V 15	✓
L 1622	ADM	-04	C 11 + Adapt.	H6	V 15	✗
L 2638	PLD 6	98-04	C 11/2 + Adapt.	H6	V 15	✓
L 2638	ADM	98-04	C 11 + Adapt.	H6	V 15	✗
LK 2638	PLD 6	98-04	C 11/2 + Adapt.	H6	V 15	✓
LK 2638	ADM	98-04	C 11 + Adapt.	H6	V 15	✗
LO 915	PLD 4	-04	C 11/2 + Adapt.	H6	V 15	✓
LO 915	ADM	-04	C 11 + Adapt.	H6	V 15	✗
LS 1938	PLD 6	98-04	C 11/2 + Adapt.	H6	V 15	✓
LS 1938	ADM	98-04	C 11 + Adapt.	H6	V 15	✗
LS 2638	PLD 6	98-04	C 11/2 + Adapt.	H6	V 15	✓
LS 2638	ADM	98-04	C 11 + Adapt.	H6	V 15	✗
O 400RS	PLD 6	98-02	C 11/2 + Adapt.	H6	V 15	✓
O 400RS	ADM	98-02	C 11 + Adapt.	H6	V 15	✗
O 400RSD	PLD 6	98-04	C 11/2 + Adapt.	H6	V 15	✓
O 400RSD	ADM	98-04	C 11 + Adapt.	H6	V 15	✗
O 400RSE	PLD 6	-04	C 11/2 + Adapt.	H6	V 15	✓
O 400RSE	ADM	-04	C 11 + Adapt.	H6	V 15	✗
O 500M	FR	05-07	C11/3v2 + Adapt.	I6 / H1	V 15	✗
O 500M	PLD 6	98-04	C 11/2 + Adapt.	H6	V 15	✓
O 500R	PLD 6	98-04	C 11/2 + Adapt.	H6	V 15	✓
O 500RS	FR	05-08	C11/3v2 + Adapt.	H6 / H4	V 15	✗
O 500RS	MR 6	05-08	C 11/2 + Adapt.	H6 / H4	V 15	✓
O 500RSD	FR	05-07	C11/3v2 + Adapt.	H6 / H4	V 15	✗
O 500RSD	MR 6	05-07	C 11/2 + Adapt.	H6 / H4	V 15	✓
O 500RSE	FR	05-07	C11/3v2 + Adapt.	H6 / H4	V 15	✗
O 500RSE	MR 6	05-07	C 11/2 + Adapt.	H6 / H4	V 15	✓
O 500U	FR	05-07	C11/3v2 + Adapt.	H6 / H4	V 15	✗
O 500U	MR 6	05-07	C 11/2 + Adapt.	H6 / H4	V 15	✓
OF 1417	PLD 4	98-02	C 11/2 + Adapt.	H6	V 15	✓
OF 1417	ADM	98-02	C 11 + Adapt.	H6	V 15	✗
OF 1418	PLD 4	-07	C 11/2 + Adapt.	H6	V 15	✓
OF 1418	ADM	-07	C 11 + Adapt.	H6	V 15	✗
OF 1722	PLD 4	-04	C 11/2 + Adapt.	H6	V 15	✓
OF 1722	ADM	-04	C 11 + Adapt.	H6	V 15	✗
OF 1722M	PLD 4	-04	C 11/2 + Adapt.	H6	V 15	✓
OF 1722M	ADM	-04	C 11 + Adapt.	H6	V 15	✗
OH 1418	PLD 4	-04	C 11/2 + Adapt.	H6	V 15	✓
OH 1418	ADM	-04	C 11 + Adapt.	H6	V 15	✗
Sprinter 2.2	Bosch EDC-15C6	02-	C30 ou C11+Adap	H1	V 15	✓

DIESEL VOLVO - Sistema de Injeção Eletrônica (Diesel) / Inyección Electrónica (Diesel)

B10B	EDC	98-02	C 22 + Adapt.	---	V 15	✓
B10M	EDC	98-02	C 22 + Adapt.	---	V 15	✓
B10R	EDC	98-02	C 22 + Adapt.	---	V 15	✓
FH12	TEA v2	02-06	C 12 + Adapt.	---	V 17	✓
FH12	TEA	99-02	C 12 + Adapt.	---	V 15	✓
FH12	PDE	93-99	C 12 + Adapt.	---	V 15	✓
FH16	EDC	93-99	C 22 + Adapt.	---	V 15	✓
FH 400	TEA v3	07-	C 12 + Adapt.	H1	V 19	✗
FH 440	TEA v3	07-	C 12 + Adapt.	H1	V 19	✗
FH 480	TEA v3	07-	C 12 + Adapt.	H1	V 19	✗
FH 520	TEA v3	07-	C 12 + Adapt.	H1	V 19	✗
FM10	TEA	99-02	C 12 + Adapt.	---	V 15	✓
FM12	TEA v2	02-06	C 12 + Adapt.	---	V 17	✓
FM12	TEA	99-02	C 12 + Adapt.	---	V 15	✓

TABELA DE APLICAÇÃO DIESEL V20

MODELOS	SISTEMA UTILIZADO	ANO FABR.	CONECTOR	LOCAL	VERSÃO	TECDRIVE
MODELOS	SISTEMA UTILIZADO	ANO DE FABR.	CONECTOR	LOCAL	VERSÃO	TECDRIVE
Generico	SAE1587-Generico	---	C 12 + Adapt.	---	V 15	X
NH12	TEA v2	02-06	C 12 + Adapt.	---	V 17	✓
NH12	TEA	99-02	C 12 + Adapt.	---	V 15	✓
NL10	EDC	96-99	C 22 + Adapt.	---	V 15	✓
NL12	EDC	96-99	C 22 + Adapt.	---	V 15	✓
VM 210	MWM EDC 07 4Cil	05-	C 12 + Adapt.	---	V 17	✓
VM 260	MWM EDC 07 6Cil	05-	C 12 + Adapt.	---	V 17	✓
VM 310	MWM EDC 07 6Cil	05-	C 12 + Adapt.	---	V 17	✓

DIESEL VOLVO - Sistema de ABS

FH 400	Volvo ABS-1	07	C 12 + Adapt.	H1	V19	X
FH 440	Volvo ABS-1	07	C 12 + Adapt.	H1	V19	X
FH 480	Volvo ABS-1	07	C 12 + Adapt.	H1	V19	X
FH 520	Volvo ABS-1	07	C 12 + Adapt.	H1	V19	X

DIESEL VOLVO - Sistema de Carroceria / Sistema de Carrocería

FH12	SAE1587-Generico	99-02	C 12 + Adapt.	---	V 15	X
FM12	SAE1587-Generico	99-02	C 12 + Adapt.	---	V 15	X
Generico	SAE1587-Generico	---	C 12 + Adapt.	---	V 15	X
NH12	SAE1587-Generico	99-02	C 12 + Adapt.	---	V 15	X

DIESEL VOLVO - Sistema de Chassis / Sistema de Chasis

FH 400	Cruise+Retarder1	07-	C 12 + Adapt.	H1	V19	X
FH 440	Cruise+Retarder1	07-	C 12 + Adapt.	H1	V19	X
FH 480	Cruise+Retarder1	07-	C 12 + Adapt.	H1	V19	X
FH 520	Cruise+Retarder1	07-	C 12 + Adapt.	H1	V19	X

DIESEL VOLVO - Sistema de Piloto Automático / Sistema de Piloto Automático

FH12	SAE1587-Generico	99-02	C 12 + Adapt.	---	V 15	X
FM12	SAE1587-Generico	99-02	C 12 + Adapt.	---	V 15	X
Generico	SAE1587-Generico	---	C 12 + Adapt.	---	V 15	X
NH12	SAE1587-Generico	99-02	C 12 + Adapt.	---	V 15	X

DIESEL VOLVO - Sistema de Transmissão / Sistema de Transmisión

FH 400	iShift AT2512C	07-	C 12 + Adapt.	H1	V19	X
FH 440	iShift AT2512C	07-	C 12 + Adapt.	H1	V19	X
FH 480	iShift AT2512C	07-	C 12 + Adapt.	H1	V19	X
FH 520	iShift AT2512C	07-	C 12 + Adapt.	H1	V19	X

DIESEL VW - Sistema de Injeção Eletrônica (Diesel) / Inyección Electrónica (Diesel)

13-170E	Cummins ISB-4Cil	04-	C 27 + Adapt.	H8	V 15	✓
13-180E	MWM EDC 07 4Cil	04-	(C34)+C27+Adap	H8	V 15	✓
15-170E	Cummins ISB-4Cil	04-	C 27 + Adapt.	H8	V 15	✓
15-180E	MWM EDC 07 4Cil	04-	(C34)+C27+Adap	H8	V 15	✓
15-180EOD	MWM EDC 07 4Cil	04-	C 27 + Adapt.	Teto	V 15	✓
15-190EOD	MWM EDC 07 4Cil	06-	C 27 + Adapt.	Teto	V 15	✓
17-210EOD	MWM EDC 07 6Cil	04-	C 27 + Adapt.	Teto	V 15	✓
17-230EOD	MWM EDC 07 6Cil	06-	C 27 + Adapt.	Teto	V 15	✓
17-250E	Cummins ISB-6Cil	04-	(C34)+C27+Adap	H8	V 15	✓
17-260EOT	MWM EDC 07 6Cil	04-	C 27 + Adapt.	Teto	V 15	✓
17-320	Cummins ISC-6Cil	09-	(C34)+C27+Adap	H8	V 15	✓
18-320EOT	Cummins ISC-6Cil	06-	C 27 + Adapt.	Teto	V 15	✓
19-320E	Cummins ISC-6Cil	06-	(C34)+C27+Adap	H8	V 15	✓
19-370E	NGD 370	07-	(C34)+C27+Adap	H8	V 15	✓
23-250E	Cummins ISB-6Cil	04-	C 27 + Adapt.	H8	V 15	✓

TABELA DE APLICAÇÃO DIESEL V20

MODELOS	SISTEMA UTILIZADO	ANO FABR.	CONECTOR	LOCAL	VERSÃO	TECDRIVE
MODELOS	SISTEMA UTILIZADO	ANO DE FABR.	CONECTOR	LOCAL	VERSÃO	TECDRIVE
24-250E	Cummins ISC-6Cil	06-	(C34)+C27+Adap	H8	V 15	✓
24-320E	Cummins ISC-6Cil	08-	(C34)+C27+Adap	H8	V 15	✓
25-320E	Cummins ISC-6Cil	08-	(C34)+C27+Adap	H8	V 15	✓
25-370E	NGD 370	07-	(C34)+C27+Adap	H8	V 15	✓
26-260E	MWM EDC 07 6Cil	04-	(C34)+C27+Adap	H8	V 15	✓
26-370E	NGD 370	09-	(C34)+C27+Adap	H8	V 15	✓
31-260E	MWM EDC 07 6Cil	04-	(C34)+C27+Adap	H8	V 15	✓
31-320E	Cummins ISC-6Cil	07-	(C34)+C27+Adap	H8	V 15	✓
31-370E	NGD 370	07-	(C34)+C27+Adap	H8	V 15	✓
5-140E	MWM Sprint EDC16	06-	C 27 + Adapt.	H8	V 15	✓
5-140EOD	MWM Sprint EDC16	06-	C 27 + Adapt.	Teto	V 15	✓
8-150E	MWM Sprint EDC16	06-	C 27 + Adapt.	H8	V 15	✓
8-150E	Cummins ISB-4Cil	04-	C 27 + Adapt.	H8	V 15	✓
8-150EOD	MWM Sprint EDC16	06-	C 27 + Adapt.	Teto	V 15	✓
8-150EOD	MWM EDC 07 4Cil	04-	C 27 + Adapt.	Teto	V 15	✓
8-150EOD	Cummins ISB-4Cil	04-	C 27 + Adapt.	H8	V 15	✓
9-150E	Cummins ISB-4Cil	09-	C 27 + Adapt.	H8	V 15	✓
9-150EOD	MWM Sprint EDC16	09-	C 27 + Adapt.	Teto	V 15	✓
9-150EOD PLUS	MWM EDC 07 4Cil	09-	C 27 + Adapt.	Teto	V 15	✓
9-150EOD PLUS	Cummins ISB-4Cil	09-	C 27 + Adapt.	H8	V 15	✓

DIESEL VW - Sistema de Carroceria / Sistema de Carroceria

13-180E	Unidade Logica	06-	(C34)+C27+Adap	H8	V 15	✓
15-180E	Unidade Logica	06-	(C34)+C27+Adap	H8	V 15	✓
17-250E	Unidade Logica	06-	(C34)+C27+Adap	H8	V 15	✓
19-320E	Unidade Logica	06-	(C34)+C27+Adap	H8	V 15	✓
19-370E	Unidade Logica	07-	(C34)+C27+Adap	H8	V 17	✓
24-250E	Unidade Logica	06-	(C34)+C27+Adap	H8	V 15	✓
24-320E	Unidade Logica	08-	(C34)+C27+Adap	H8	V 15	✓
25-320E	Unidade Logica	08-	(C34)+C27+Adap	H8	V 15	✓
25-370E	Unidade Logica	07-	(C34)+C27+Adap	H8	V 15	✓
26-260E	Unidade Logica	07-	(C34)+C27+Adap	H8	V 17	✓
26-370E	Unidade Logica	09-	(C34)+C27+Adap	H8	V 15	✓
31-260E	Unidade Logica	07-	(C34)+C27+Adap	H8	V 15	✓
31-320E	Unidade Logica	07-	(C34)+C27+Adap	H8	V 17	✓
31-370E	Unidade Logica	07-	(C34)+C27+Adap	H8	V 15	✓

DIESEL VW - Sistema de Transmissão / Sistema de Transmisión

17-260EOT	ZF ECOMAT 2	04-	C 27 + Adapt.	Teto	V 15	✗
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GENÉRICA/OBD II - Sistema de Injeção Eletrônica Álcool/Gasolina / Inyección Electrónica

Classe-A160	VDO MSM1.1	98-05	C III	H1	V 6	✓
Classe-A190	VDO MSM1.1	00-05	C III	H1	V 6	✓
Generico	ISO	---	C III	---	V 1	✗
Generico	OBdII KWP	---	C III	---	V 6	✗
Generico	PWM	---	C III/2	---	V 1	✗
Generico	VPW	---	C III/3	---	V 1	✗
Generico	OBdII CAN	---	C 16	---	V 7	✗

GENÉRICA/OBD II - Sistema de Injeção Eletrônica (Diesel) / Inyección Electrónica (Diesel)

Generico	SAE1587-Generico	---	---	---	V 15	✗
Generico	SAE1939-Generico	---	C 27 + Adapt.	---	V 15	✗
Generico	ISO	---	C III	---	V 15	✗
Generico	KWP	---	C III	---	V 15	✗
Sprinter-2.2	Bosch EDC-15C6	02-	C30 ou C11+Adap	H1	V 11	✓

MODELOS	SISTEMA UTILIZADO	ANO FABR.	CONECTOR	LOCAL	VERSÃO	TECDRIVE
MODELOS	SISTEMA UTILIZADO	ANO DE FABR.	CONECTOR	LOCAL	VERSION	TECDRIVE

GENÉRICA/OBD II - Sistema de ABS

Classe-A160	ESP 1.14	97-01	C III/9	H1	V 15	✓
Classe-A160	ESP 1.34	01-05	C III/9	H1	V 13	✓
Classe-A190	ESP 1.14	97-01	C III/9	H1	V 15	✓
Classe-A190	ESP 1.34	01-05	C III/9	H1	V 13	✓

GENÉRICA/OBD II - Sistema de Air Bag

Classe-A160	Bosch AB 7.7	98-05	C III/8	H1	V 13	✓
Classe-A190	Bosch AB 7.7	00-05	C III/8	H1	V 13	✓

GENÉRICA/OBD II - Sistema de Carroceria / Sistema de Carrocería

Generico	SAE1587-Generico	---	----	---	V 15	✗
Generico	OBDDII KWP Body	---	C III	---	V 12	✗
Generico	OBDDII ISO Body	---	C III	---	V 12	✗

GENÉRICA/OBD II - Sistema de Piloto Automático / Sistema de Piloto Automático

Generico	SAE1587-Generico	---	----	---	V 15	✗
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GENÉRICA/OBD II - Sistema de Transmissão / Sistema de Transmisión

Classe-A160	LuK AKS-1	99-	C III/10	H1	V 17	✓
Classe-A190	LuK AKS-1	99-	C III/10	H1	V 17	✓
Generico	OBDDII CAN Transm	---	C 16	---	V 17	✗
Generico	OBDDII KWP Transm	---	C III	---	V 12	✗
Generico	OBDDII ISO Transm	---	C III	---	V 12	✗

GMC - Sistema de Injeção Eletrônica (Diesel) / Inyección Electrónica (Diesel)

15-190	Caterpillar-3116	96-00	C 23 + Adapt.	H1	V 15	✓
Blazer 2.8	Bosch EDC-16C9	05-	C III	H2	V 15	✓
GrVitará-2.0	Bosch EDC-15C2	00-01	C III	H4	V 16	✓
S10 2.8	Bosch EDC-16C9	05-	C III	H2	V 15	✓

INTERNATIONAL - Sistema de Injeção Eletrônica (Diesel) / Inyección Electrónica (Diesel)

4700	DT466E	98-02	C 24 + Adapt.	H1	V 15	✓
4900	DT466E	98-02	C 24 + Adapt.	H1	V 15	✓
9200	Cummins-ISM	98-02	C 24 + Adapt.	H1	V 15	✓
9800	Cummins-ISM	00-02	C 24 + Adapt.	H1	V 15	✓
Generico	SAE1587-Generico	---	----	H1	V 15	✗
Generico	SAE1939-Generico	---	C 27 + Adapt.	H1	V 15	✗

INTERNATIONAL - Sistema de ABS

9200	SAE1587-Generico	98-02	C 24 + Adapt.	H1	V 15	✗
9800	SAE1587-Generico	00-02	C 24 + Adapt.	H1	V 15	✗
Generico	SAE1587-Generico	---	----	H1	V 15	✗

IVECO - Sistema de Injeção Eletrônica (Diesel) / Inyección Electrónica (Diesel)

City Class	Bosch MS6.3	05-07	C 33 + Adapt.	H1	V 15	✓
Daily	Bosch MS6.3	05-07	C 33 + Adapt.	A5 / H8	V 15	✓
Daily 2.8	Bosch EDC-16C8-1	06-07	C III	H1	V 20	✓
Daily 3.0-16V	Bosch EDC-16C39	07-	C16v2 + D9	H8	V 17	✓
EuroCargo	FPT NEF 6	07-	C 33 + Adapt.	H1	V 19	✗
EuroCargo Tector	Bosch EDC07C1	05-07	C 33 + Adapt.	G8	V 15	✓

TABELA DE APLICAÇÃO DIESEL V20

MODELOS	SISTEMA UTILIZADO	ANO FABR.	CONECTOR	LOCAL	VERSÃO	TECDRIVE
MODELOS	SISTEMA UTILIZADO	ANO DE FABR.	CONECTOR	LOCAL	VERSÃO	TECDRIVE
Stralis	FPT Cursor 13	10-	C 39 + Adapt.	G8	V 19	X
Stralis	FPT Cursor 13	07-10	D8v2+C39+Adapt	I6	V 19	X
Stralis	Bosch MS6.2-5.6	05-07	C 33 + Adapt.	H2 / H7	V 15	✓
Tector	FPT NEF 6	07-	C 33 + Adapt.	H1	V 19	X
Trakker	FPT Cursor 13	07-	D8v2+C39+Adapt	H1	V 19	X

SCANIA - Sistema de Injeção Eletrônica (Diesel) / Inyección Electrónica (Diesel)

DSC12 01 400	Bosch MS6.2	04-07	C 29 + Adapt.	G8	V 15	✓
DSC12 01 400	Bosch MS5	97-	C 29 + Adapt.	G8	V 15	✓
DSC12 05 420	Bosch MS6.2	98-07	C 29 + Adapt.	G8	V 15	✓
G380	DC12 06 EMS S6	08-	C 39 + Adapt.	---	V 19	✓
G420	DC12 06 EMS S6	08-	C 39 + Adapt.	---	V 19	✓
G470	DC12 06 EMS S6	08-	C 39 + Adapt.	---	V 19	✓
R420	DC12 06 EMS S6	08-	C 39 + Adapt.	---	V 19	✓

SCANIA - Sistema de Chassis / Sistema de Chasis

DSC12 01 400	Scania Retarder	97-07	C 29 + Adapt.	G8	V 15	✓
DSC12 05 420	Scania Retarder	98-07	C 29 + Adapt.	G8	V 15	✓

SCANIA - Sistema de Painel / Sistema de Cuadro de Instrumentos

G380	Scania ICL-1	08-	C 39 + Adapt.	H1	V19	X
G420	Scania ICL-1	08-	C 39 + Adapt.	H1	V19	X
G470	Scania ICL-1	08-	C 39 + Adapt.	H1	V19	X
R420	Scania ICL-1	08-	C 39 + Adapt.	H1	V19	X

TROLLER - Sistema de Injeção Eletrônica / Inyección Electrónica

Jeep-2.0	Marelli 1AVP	98-01	C III	H1	V 12	X
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TROLLER - Sistema de Injeção Eletrônica (Diesel) / Inyección Electrónica (Diesel)

Jeep 3.0	Siemens SID901 K	05-	C III	H1	V 12	✓
Pantanal-3.0	Siemens SID901 K	05-	C III	H1	V 12	✓