

Available cable sets for DOMETIC MagicSpeed MS 880
 Only for vehicles with electronic accelerator! Please pay attention to the change of model vehicles!

Alfa				
159	analogue		9101400032	
147 <2000	analogue		9101400041	
147 2000>	analogue		9600000421	
156 <2002	analogue		9101400041	
156 2002>	analogue	only for 6 pin 1 line gas pedal connector	9600000421	
156 Crosswagon	analogue	only for 6 pin 1 line gas pedal connector	9600000421	
Breva	analogue		9101400032	
GT	analogue		9600000421	
Guilietta 2010>	analogue		9101400032	
MITo	CAN-bus		9101400032	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Spider 2007>	analogue		9101400032	
Audi				
A1	CAN-bus		9600000422	In bundle in steering column: orange/black (CAN High, twisted with orange/brown (CAN Low)
A2 petrol version	analogue	not for diesel version	9600000422	
A2 1.2TDI, 1.4TDI	analogue		9600000425	
A3 (8P) automatic 2009>	CAN-bus		9101400059	Wire bundle under clock-unit, orange/blue (CAN High) twisted with orange/brown (CAN Low)
A3 (8P) manual 2009>	CAN-bus		9101400059	Wire bundle under clock-unit, orange/blue (CAN High) twisted with orange/brown (CAN Low)
A3 <2005 petrol version	analogue	not for diesel version	9600000422	
A3 2005>	analogue		9101400059	
A3 TDI <2005	analogue		9600000425	
A4 (8K) 2008>	CAN-bus		9101400059	In steering column orange/blue (CAN High), twisted with orange/brown (CAN Low)
A4 1.9&2.5 TDI 2001- 2007	analogue		9600000425	
A4 2001-2007 petrol version & 2.0 TDI	analogue		9600000422	
A4 2008>	analogue		9101400059	
A5	CAN-bus		9101400059	
A5	analogue		9101400059	
A6 <2006	analogue		9600000422	
A6 1.9&2.5 TDI <2006	analogue		9600000425	
A6 2006>	analogue		9101400059	
A7	analogue		9101400059	
Q3	CAN-bus		9101400059	In steering column orange/blue (CAN High), twisted with orange/brown (CAN Low)
Q5	CAN-bus		9101400059	In steering column orange/blue (CAN High), twisted with orange/brown (CAN Low)
Q5	analogue		9101400059	
Q7	analogue		9600000422	
R8	analogue		9101400059	
TT	analogue		9101400059	
BMW				
1-series (E87) 2004-2011	CAN-bus		9101400063	Behind glove box in open taped bundle: blue/red (CAN High), twisted with red (CAN Low)
3-series (E90) 2005-2012	analogue		9101400063	
3-series (E90N, E91N, E92N, E93N) 2008-2012	CAN-bus		9101400063	Behind glove box in open taped bundle: blue/red (CAN High), twisted with red (CAN Low)
5-series (E60-E61) 2003-	analogue		9101400063	
5-series (E60-E61) 2003-2010	CAN-bus		9101400063	51-pin connector behind glove compartment, position 35 or 29, blue/red (CAN High) and position 34 or 30, red (CAN Low) or 52-pin connector behind glove compartment, position 32, blue/red (CAN High) and position 34, red (CAN Low)
6-series (E63-E64) 2004-	analogue		9101400063	
7-series (E65) 2001-	analogue		9101400063	
X1 (E84) 2009>	CAN-bus		9101400063	Behind glove box in open taped bundle: blue/red (CAN High), twisted with red (CAN Low)
X3 (E83) 2003-2011	CAN-bus		9101400063	Option 1: leftside under dashboard on A-post (see picture) yellow/red (CAN High) twisted with yellow/brown (CAN Low); Option 2: instrumentpanel 26-way connector position 17 yellow/red (CAN High) twisted with position 16 yellow/brown (CAN Low)
X5 (E70) 2007-	CAN-bus		9101400063	In bundle below passenger floor-well trim (see photos), blue/red (CAN High) twisted with red (CAN Low)
Buick				
Enclave	analogue		9101400053	
Lacrosse	analogue		9101400032	
Regal	analogue		9101400032	
Cadillac				
BLS	analogue		9101400032	
Escalade	analogue		9101400053	
Chery				
J11 2011-	analogue		9101400041	
J3 2011-	analogue		9101400041	
Chevrolet				
Avalanche	analogue		9101400053	
Aveo	analogue	Drive-by-wire models (E-gas) only	9101400054	
Aveo 2012>	CAN-bus		9101400070	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Camaro	analogue		9101400053	
Captiva 2.0 VCDI	analogue		9101400053	
Captiva 2.4 4WD	analogue		9101400053	
Captiva 2012>	CAN-bus		9101400053	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Cobalt	analogue		9101400053	
Colorado 2012-	analogue		9101400032	
Colorado automatic 2012>	CAN-bus	pre-program SVT-file	9101400032	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Colorado manual gearbox 2012>	CAN-bus		9101400032	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Corvette	analogue		9101400053	
Cruze LT 2009-	CAN-bus		9101400032	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Cruze LT 2009- automatic	CAN-bus		9101400032	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Epica VCDI	analogue		9101400053	
Express	analogue		9101400053	
Express Van 2009>	CAN-bus		9101400032	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
HHR	analogue		9101400032	
Impala	analogue		9101400053	
Lacetti	analogue		9101400054	
Malibu	analogue		9101400053	
Niva 2009-	analogue		9600000421	
Nubira TCDI	analogue		9101400054	
Orlando (manual gearbox)	CAN-bus		9101400032	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Sonic manual transmission 2011>	CAN-bus		9101400070	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)

Available cable sets for DOMETIC MagicSpeed MS 880
 Only for vehicles with electronic accelerator! Please pay attention to the change of model vehicles!

Sonic petrol Automatic 2012>	CAN-bus		9101400070	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Spark 2009>	analogue	Drive-by-wire models (E-gas) only	9101400070	
Spark 2009> automatic	CAN-bus		9101400070	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Spark 2009> manual	CAN-bus		9101400070	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Suburban	analogue		9101400053	
Tahoe	analogue		9101400053	
Traverse	analogue		9101400053	
Chrysler				
300	analogue		9101400070	
Grand Voyager 2008>	analogue		9101400070	
PT Cruiser 2000-2006	analogue		9101400041	
PT Cruiser 2006>	analogue		9101400070	
Sebring	analogue		9101400050	
Town & Country	analogue		9101400070	
Viper	analogue		9101400070	
Citroën				
Berlingo <2006	analogue	only for 4 pin 1 line gas pedal connector	9101400031	
Berlingo 2006-2008	analogue	only for 5 pin 1 line gas pedal connector;	9101400040	
		please use CAN-bus interface CB150 for speed signal		
Berlingo 2009>	CAN-bus	only for 6 pin 1 line gas pedal connector	9101400057	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
C1 <2014	analogue		9101400045	
C1 1.0 petrol 2014>	CAN-bus		9101400071	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
C2 <2006	analogue	only for 4 pin 1 line gas pedal connector	9101400031	
C2 2006-2008	analogue	only for 5 pin 1 line gas pedal connector	9101400040	
C2 2009>	analogue	only for 6 pin 1 line gas pedal connector	9101400057	
C3 <2006	analogue	only for 4 pin 1 line gas pedal connector	9101400031	
C3 2006-2008	analogue	only for 5 pin 1 line gas pedal connector	9101400040	
C3 2009>	analogue	only for 6 pin 1 line gas pedal connector	9101400057	
C4 <2006	analogue	only for 4 pin 1 line gas pedal connector	9101400031	
C4 2006-2008	analogue	only for 5 pin 1 line gas pedal connector	9101400040	
C4 2009>	CAN-bus	only for 6 pin 1 line gas pedal connector	9101400057	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
C4 Picasso 2006-2008	analogue	only for 5 pin 1 line gas pedal connector	9101400040	
C4 Picasso 2009>	CAN-bus		9101400057	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
C5 (first generation)	analogue	only for 4 pin 1 line gas pedal connector	9101400031	
C5 2001-2004	analogue	only for 4 pin 1 line gas pedal connector	9101400031	
C5 2005-2007	analogue	only for 5 pin 1 line gas pedal connector	9101400040	
C5 2008>	analogue	only for 5 pin 1 line gas pedal connector	9101400040	
C8	analogue	only for 4 pin 1 line gas pedal connector	9101400031	
C-Crosser	CAN-bus		9101400050	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
C-Elysée	CAN-bus	only for 6 pin 1 line gas pedal connector	9101400057	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
C-zero	CAN-bus		9101400050	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
DS3	CAN-bus	only for 6 pin 1 line gas pedal connector	9101400057	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Jumper / Relay <2006	analogue		9600000422	
Jumper / Relay 2006-2011	analogue		9600000421	
Jumper / Relay Multijet 2006-2010	CAN-bus	EURO-4	9600000421	Use LITE-ON OBD-II plug (LTK.0000130) or Blue 36-pole connector on rear side of body computer, green part, position 6; brown/black or black/pink (CAN High) & position 5 orange or white/pink (CAN Low)
Jumper / Relay type 250 2.3 Multijet 2010>	CAN-bus	EURO-5	9101400032	Use LITE-ON OBD-II plug (LTK.0000130) or OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Jumpy / Despatch <2008	analogue	only for 5 pin 1 line gas pedal connector	9101400040	
Jumpy / Despatch 2009>	CAN-bus	only for 6 pin 1 line gas pedal connector	9101400057	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Nemo	analogue		9600000421	
Nemo diesel 2008>	CAN-bus	please use the original clutch switch	9600000421	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Picasso 2006>	analogue	only for 5 pin 1 line gas pedal connector	9101400040	
Xantia	analogue	only for 4 pin 1 line gas pedal connector	9101400031	
Xsara	analogue	only for 4 pin 1 line gas pedal connector	9101400031	
Xsara Picasso	analogue	only for 4 pin 1 line gas pedal connector	9101400031	
Dacia				
Dokker	analogue		9600000424	
Duster <08-2013	analogue		9600000423	
Duster 09-2013>	CAN-bus		9600000424	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Lodgy	analogue		9600000424	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Logan Dci	analogue		9600000424	
Logdy	CAN-bus		9600000424	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Sandero I	analogue	not for 1.6 LPG/petrol versions	9600000423	
Sandero II	analogue		9600000424	
Sandero II Stepway 2012->	CAN-bus		9600000424	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Daihatsu				
Cuore / Mira / Domino 1.0 51KW 2011>	analogue	Engine code 1KR-FE (Euro-5 !)	9101400045	
Dodge				
Avenger	analogue		9101400050	
Caliber	analogue		9101400050	
Charger	analogue		9101400070	
Dart petrol automatic 2013>	CAN-bus	connect purple wire to neutral switch	9101400032	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Durango	analogue		9101400050	
Grand Caravan	analogue		9101400070	
Journey	analogue		9101400050	
Nitro	analogue		9101400070	
Ram 1500-3500	analogue		9101400070	
Ram 1500-3500 diesel 2009>	CAN-bus		9101400070	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Ram Promaster Cargo 2500 automatic 2014-	CAN-bus		9101400032	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Viper	analogue		9101400070	
Fiat				
500 / 500C	analogue		9101400052	
500 duo-logic	CAN-bus		9101400052	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
500 manual	CAN-bus		9101400052	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
500C 1.2L 2014>	CAN-bus		9101400032	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
500L	CAN-bus		9101400032	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Bravo <2011	analogue		9600000421	

Available cable sets for DOMETIC MagicSpeed MS 880

Only for vehicles with electronic accelerator! Please pay attention to the change of model vehicles!

Bravo 2011>	analogue		9101400032	
Croma 2005>	analogue		9101400032	
Doblo I / Ram <2009	analogue		9600000421	
Doblo II petrol 2009>	CAN-bus		9101400032	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Doblo II 2009>	analogue		9101400032	
Doblo II diesel 2009>	CAN-bus		9101400032	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Ducato 244 <2006	analogue		9600000422	
Ducato 250 2006-2011	analogue	please use the original clutch switch	9600000421	
Ducato 2006-2011 Multijet 120, 130, 160	CAN-bus	EURO-4	9600000421	Use LITE-ON OBD-II plug (LTK.0000130) or Blue 36-pole connector on rear side of body computer, green part, position 6: brown/black or black/pink (CAN High) & position 5 orange or white/pink (CAN Low).
Ducato 2011-2014 Multijet 115, 130, 150, 180	CAN-bus	EURO-5	9101400032	Use LITE-ON OBD-II plug (LTK.0000130) or ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Ducato 2014> Multijet 115, 130, 150, 180	CAN-bus		9101400032	Use LITE-ON OBD-II plug (LTK.0000130) or ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Fiorino 2008>	CAN-bus	please use the original clutch switch	9600000421	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Grande Punto	analogue		9101400032	
Grande Punto 2005> manual gearbox	CAN-bus		9101400032	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Idea	analogue		9600000421	
Linea	CAN-bus		9101400032	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Marea 1999>	analogue		9101400041	
Multipia 1998>	analogue		9600000421	
Panda 2008-2012	CAN-bus		9101400052	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Panda 2012>	CAN-bus		9101400032	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Punto 2003-2009	analogue		9600000421	
Punto 2009-2012 manual gear box	CAN-bus		9101400032	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Punto 2012>	CAN-bus		9101400032	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Punto Evo 2009>	analogue		9101400032	
Punto Evo 2009-2012 manual gear box	CAN-bus		9101400032	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Qubo	analogue		9600000421	
Qubo petrol	CAN-bus		9600000421	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Qubo diesel	CAN-bus		9600000421	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Scudo <2007	analogue		9101400031	
Scudo 2007-2008	analogue	only for 5 pin 1 line gas pedal connector	9101400040	
Scudo 2009>	CAN-bus	only for 6 pin 1 line gas pedal connector	9101400057	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Sedici	CAN-bus	please use the original clutch switch	9101400044	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Stilo 2001> manual gear box	analogue	Please use the rev signal, or, alternatively, the speed signal of PIN 37 on the ABS control unit.	9600000421	
Strada	analogue		9600000421	
Ulyesse <2005	analogue		9101400031	
Ulyesse 2.2 JTD 2006>	analogue	only for 5 pin 1 line gas pedal connector	9101400040	
Ford				
B-Max	CAN-bus		9101400064	OBD-II / DLC connector position 20, white/blue, (CAN High) and position 19, white (CAN Low)
Courier 2014>	CAN-bus		9101400064	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
C-Max / Grand C-Max 2011>	CAN-bus		9101400070	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
C-Max 2007-2010	analogue		9101400064	
C-Max 2003-2007	CAN-bus		9101400064	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
E150-350	analogue	with 6-pin connector	9101400070	
Escape 2009-	analogue		9101400070	
Escape petrol automatic 2013>	CAN-bus		9101400070	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Expedition	analogue		9101400070	
F150 2004-2008	CAN-bus		9101400070	OBD-II / Diagnostic Link Connector Pin 3 (CAN High) & Pin 11 (CAN Low)
F150 2009-2014	CAN-bus		9101400070	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
F250 2014>	CAN-bus		9101400070	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
F250-550	analogue	only for 6-pin gas pedal connector	9101400070	
Fiesta 2002-2008	analogue		9101400041	
Fiesta petrol 2008-2012 manual gearbox	CAN-bus		9101400064	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Fiesta TDCi 2008-2012 manual gearbox	CAN-bus		9101400064	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Fiesta 2012>	CAN-bus		9101400064	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Focus (Europe) 2003 - 2007	analogue	only for 6-pin gas pedal connector	9101400064	
Focus (Europe) 2008-2011	analogue		9101400064	
Focus 2011>	analogue	please use CAN-bus interface CB1150 for speed signal	9101400070	
Focus I 2004 - 2007 manual gearbox	CAN-bus		9101400064	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Focus III 2011> diesel	CAN-bus		9101400070	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Focus III 2011> petrol	CAN-bus		9101400070	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low) OBD-II / Diagnostic Link Connector Pin 3 (CAN High) & Pin 11 (CAN Low)
Fusion (Europe)	analogue		9101400041	
Galaxy 2006>	CAN-bus		9101400064	OBD-II / Diagnostic Link Connector Pin 3 (CAN High) & Pin 11 (CAN Low)
Galaxy TDI <2006	analogue		9600000425	
Ka 1.2 petrol Start/Stop 2011>	CAN-bus	Euro-5	9101400032	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Ka 2009-2010	CAN-bus		9101400052	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Kuga	analogue		9600000426	
Kuga	analogue		9101400064	
Kuga 2.0TDCi 2008-2013	CAN-bus		9101400064	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Kuga 2013-	CAN-bus		9101400070	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Mondeo 2007>	CAN-bus		9101400064	OBD-II / Diagnostic Link Connector Pin 3 (CAN High) & Pin 11 (CAN Low)
Ranger 2011>	analogue	please use CAN-bus interface CB1150 for speed signal	9101400070	
S-max 2006>	analogue		9101400064	
S-max 2006> manual gear	CAN-bus		9101400064	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Taurus	analogue		9101400070	
Tourneo 2.2TDCi 11/2007>	CAN-bus		9600000426	OBD-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Tourneo Connect 2007>	analogue		9600000426	

Available cable sets for DOMETIC MagicSpeed MS 880

Only for vehicles with electronic accelerator! Please pay attention to the change of model vehicles!

Tourneo Connect 2009-2013 manual gearbox	CAN-bus		9101400064	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Tourneo Custom 2012>	CAN-bus	Euro-5	9101400070	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Transit 2006-2011	analogue		9101400064	
Transit TDCi 11/2007-2011	CAN-bus		9101400064	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low) ODB-II / Diagnostic Link Connector Pin 3 (CAN High) & Pin 11 (CAN Low)
Transit 2014>	CAN-bus		9101400070	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Transit Connect 2006-2009	analogue		9101400064	
Transit Connect 2009-2013	analogue		9101400064	
Transit Connect 2009-2013 manual gearbox	CAN-bus		9101400064	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Transit Connect 2014-	CAN-bus		9101400070	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Transit Courier 2014>	CAN-bus		9101400064	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Transit Custom 2012> manual gearbox	CAN-bus	Euro-5	9101400070	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
GAZ				
Gazelle Business	analogue		9101400032	
Siber	analogue		9101400050	
GMC				
Acadia	analogue		9101400053	
Savanna	analogue		9101400053	
Sierra	analogue		9101400053	
Youkon	analogue		9101400053	
Great Wall Motors				
H5	CAN-bus		9600000421	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Hino				
Dutro (1-1.5 tonner)	analogue		9101400044	
Holden				
Barina	analogue	Drive-by-wire models (E-gas) only	9101400054	
Honda				
Accord 2006-2008	analogue		9101400041	
Accord <2008>	analogue		9101400042	
Civic <2006	analogue		9101400041	
Civic 2006-2011	analogue		9101400042	
Civic Hybrid	analogue		9101400042	
Crosstour 2010>	analogue		9101400042	
CR-V <2006	analogue		9101400041	
CR-V 2007>	CAN-bus		9101400042	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
CR-Z 2010>	analogue		9101400042	
Element 2003-2010	analogue		9101400042	
FCX Clarity 2008>	analogue		9101400042	
FRV	analogue		9101400041	
Jazz 2002-2008	analogue		9101400041	
Odyssey (USA) 2005>	analogue		9101400042	
Pilot 2009>	analogue		9101400042	
Ridgeline 2006>	analogue		9101400042	
Hyundai				
Accent 2005-2011	analogue		9600000421	
Accent 2011-	analogue		9101400062	
Accent AMT & MT 2011>	CAN-bus	electronic throttle only	9101400062	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Elantra 2006-2011	analogue		9101400038	
Elantra 2011-	CAN-bus		9101400062	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Getz <2007	analogue		9101400038	
Getz 2007> Left Hand Drive	analogue		9101400054	
Getz 2007> Right Hand Drive	analogue		9600000421	
Grandeur	analogue		9101400051	
H1 / i800 / iLoad CRDI	analogue	only for 6 pin 1 line gas pedal connector	9600000421	
H1 / i800 2.5 CRDI	analogue	only for 6 pin 2 line gas pedal connector	9101400038	
H1 / i800 2.5 CRDI manual transmission	CAN-bus	only for 6 pin 1 line gas pedal connector	9600000421	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
H200 CRDI	analogue		9600000421	
H300 / Satellite	analogue	only for 6 pin 1 line gas pedal connector	9600000421	
H300 / Satellite manual transmission	CAN-bus	only for 6 pin 1 line gas pedal connector	9600000421	
i10 1.0 48KW MY 2014>	CAN-bus		9101400062	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
i10 1.0 49KW bi-fuel MY 2014>	CAN-bus		9101400062	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
i10 1.2 64KW MY 2014>	CAN-bus		9101400062	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
i10 CRDi <2013	analogue		9101400054	
i10 MY 2014	analogue		9101400062	
i20	analogue		9101400054	
i20 1.1 CRDi	CAN-bus		9101400054	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
i20 1.2i 57KW	CAN-bus		9101400054	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
i20 1.4 CRDi 85KW	CAN-bus		9101400054	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
i20 1.4i 74KW	CAN-bus		9101400054	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
i20 1.4i 74KW automatic	CAN-bus		9101400054	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
i25	analogue		9101400054	
i30 / i30cw 1.6 CRDi 66KW 2007-2012	CAN-bus		9600000421	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
i30 / i30cw 1.6 CRDi 66KW ISG 2007-2012	CAN-bus		9600000421	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
i30 / i30cw 1.6 CRDi 85KW 2007-2012	CAN-bus		9600000421	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
i30 / i30cw 1.6 CRDi 85KW ISG 2007-2012	CAN-bus		9600000421	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
i30 / i30cw 2.0 CRDi 105KW 2007-2012	CAN-bus		9600000421	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
i30 1.4CRDi 66KW (start-stop) 2012- (facelift)	CAN-bus		9101400062	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
i30 1.4i 73KW (start-stop) 2012- (facelift)	CAN-bus		9101400062	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
i30 1.4i 80KW ISG 2007-2012	CAN-bus		9600000421	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
i30 1.6CRDi 81KW (start-stop) 2012- (facelift)	CAN-bus		9101400062	
i30 1.6CRDi 94KW (start-stop) 2012- (facelift)	CAN-bus		9101400062	
i30 1.6i 93KW ISG 2007-2012	CAN-bus		9600000421	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
i30 1.6i 93KW ISG automatic 2007-2012	CAN-bus		9600000421	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)

Available cable sets for DOMETIC MagicSpeed MS 880

Only for vehicles with electronic accelerator! Please pay attention to the change of model vehicles!

i30 1.6i 99KW (start-stop) 2012- (facelift)	CAN-bus		9101400062	
i40	CAN-bus		9101400051	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
i800 / H1 CRDI	analogue		9600000421	
iMax CRDi	analogue		9600000421	
iX20 1.4 CRDi 93KW Left Hand Drive	CAN-bus		9101400054	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
iX20 1.4 CRDi 93KW Right Hand Drive	CAN-bus		9600000421	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
iX20 1.4i 66KW	CAN-bus		9101400054	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
iX20 1.6i 92KW	CAN-bus		9101400054	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
iX20 Left Hand Drive	analogue		9600000421	
iX20 Right Hand Drive	analogue		9101400054	
iX35 1.6i 99KW	CAN-bus		9101400051	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
iX35 1.7 CDRi 85KW	CAN-bus		9101400051	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
iX35 2.0 CDRi 100KW	CAN-bus		9101400051	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
iX35 2.0 CDRi 135KW	CAN-bus		9101400051	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
iX35 2.0 CDRi 135KW automatic	CAN-bus		9101400051	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
iX35 2.0i 120KW	CAN-bus		9101400051	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Matrix <2007	analogue		9101400038	
Matrix 2007>	analogue		9600000421	
Santa-Fe 2.0 CRDi 83KW 2010>	CAN-bus		9101400051	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Santa-Fe 2.0CDRi 2010>	analogue		9101400051	
Santa-Fe 2.0CRDi, 2.2CRDi 2006-2010	analogue		9101400038	
Santa-Fe 2.2CRDi 2010>	analogue		9101400062	
Santa-Fe 2.7CRDi, 3.3CRDi 2006-2010	analogue		9600000421	
Santa-Fe petrol	analogue		9101400038	
Sonata 2.0 CRDi	analogue		9101400051	
Sonata 2.4	analogue		9101400051	
Terracan 2.9 CRDi	analogue		9600000421	
Terracan 2.9 CRDi	analogue		9101400038	
Trajet	analogue		9600000421	
Trajet	analogue		9101400038	
Tucson	analogue	Not for 2.7 petrol 129KW	9101400038	
Veloster	CAN-bus		9101400062	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
ISUZU				
D-Max 2011-	analogue		9101400032	
D-max / Rodeo manual gearbox 2012>	CAN-bus		9101400045	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Iveco				
Turbo Daily 2006-2011	analogue		9600000421	
Turbo Daily 2011-	CAN-bus	EURO-5	9101400032	Use LITE-ON OBD-II plug (LTK.0000130) or ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Jaguar				
S-Type 2001-2004	analogue	requires canbus interface CBI150 for speed signal	9101400041	
X-type 2001-	analogue	requires canbus interface CBI150 for speed signal	9101400041	
Jeep				
Cherokee 2.8 CRD	analogue		9101400041	
Cherokee 2008-	analogue		9101400070	
Commander	analogue		9101400070	
Compass	analogue		9101400050	
Liberty	analogue		9101400070	
Patriot	analogue		9101400050	
Patriot 2011>	CAN-bus		9101400050	in bundle under fusebox white/black (CAN High) twisted with white/lightblue (CAN Low)
Wrangler 2008>	CAN-bus		9101400070	ECU behind dashboard, white 22 pole connector, Pin 2 white/grey (CAN High) & Pin 13 white/orange (CAN Low)
Wrangler 2008>	analogue		9101400070	
Kia				
Carens <2005	analogue	only for 6 pin 2 line gas pedal connector	9101400038	
Carens 2006-2012	analogue		9101400051	
Carens 2013-	CAN-bus		9101400054	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Carnival 2.9 CRDi	analogue	only for 6 pin 2 line gas pedal connector	9101400038	
Carnival 2.9 CRDi	analogue	only for 6 pin 1 line gas pedal connector	9600000421	
Cee'd 2006-2009 manual transmission	CAN-bus		9600000421	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Cee'd 2006-2012 automatic transmission	analogue		9600000421	
Cee'd 2010-2012	CAN-bus		9600000421	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Cee'd 2012-	CAN-bus		9101400062	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Cerato 2006-2009 manual transmission	CAN-bus		9600000421	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Cerato 2010-2012	CAN-bus		9600000421	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Cerato 2012-	CAN-bus		9101400062	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Forte petrol automatic (USA) 2011>	CAN-bus		9101400062	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Magentis 2006>	analogue		9101400051	
Optima automatic 2012-	CAN-bus		9101400051	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Picanto <2007, diesel	analogue		9101400038	
Picanto 1.0 51KW CVVT ISG	CAN-bus	(incl Facelift 2014)	9101400054	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Picanto 1.2 63KW automatic 2011>	CAN-bus	(incl Facelift 2014)	9101400054	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Picanto 1.2 63KW manual 2011>	CAN-bus	(incl Facelift 2014)	9101400054	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Picanto 2008-2010	analogue		9600000421	
Picanto VRS 2011>	CAN-bus		9600000421	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Pro Ceed 2013-	CAN-bus		9101400062	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Pro-Ceed <2013	analogue		9600000421	
Rio <2007	analogue		9600000421	
Rio 1.1 CRDi 55KW manual	CAN-bus		9101400062	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Rio 1.2 63KW manual 2011>	CAN-bus		9101400062	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Rio 1.4 80KW manual 2011>	CAN-bus		9101400062	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Rio 1.4 CRDi 66KW manual	CAN-bus		9101400062	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Rio 1.6 Gdi petrol automatic 2011>	CAN-bus		9101400062	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)

Available cable sets for DOMETIC MagicSpeed MS 880
 Only for vehicles with electronic accelerator! Please pay attention to the change of model vehicles!

Rio 2007-2011	analogue		9101400054	
Sorento <2005	analogue		9101400038	
Sorento 2006-2009	analogue		9600000421	
Sorento 2009 > automatic transmission	analogue		9101400062	
Sorento 2009> manual transmission	CAN-bus		9101400062	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Soul 2008-2013	CAN-bus		9101400051	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Soul 2010> diesel	analogue		9600000421	
Soul automatic 2013-	CAN-bus		9101400051	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Sportage 2010-	CAN-bus		9101400051	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Sportage CDRi (2004-2009)	analogue		9600000421	
Venga	analogue		9101400054	
Lada				
Niva 2009-	analogue		9600000421	
Lamborghini				
834 Aventador	analogue		9101400059	
Lancia				
Delta 2008>	analogue		9600000421	
Lybra 1.9 JTD	analogue		9600000421	
Musa	analogue		9600000421	
Ypsilon 2006>	analogue		9101400052	
Land Rover				
Defender Td-4 (2007>)	analogue		9101400073	
Discovery 3 (2004-2010)	analogue		9101400041	
Freelander (1997-2003)	analogue		9101400041	
Freelander (2003-2006)	analogue		9101400041	
Freelander 2 (2007>)	analogue		9600000426	
LDV				
Maxus	analogue		9600000422	
Lexus				
CS-350	CAN-bus		9101400044	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
CT-200 2011	CAN-bus		9101400045	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
CT-200 2012>	CAN-bus		9101400071	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
IS <2011	analogue		9101400044	
IS 2011>	analogue		9101400045	
Mahindra				
Pikap	analogue		9101400041	
Scorpio (GOA)	analogue		9600000421	
Mazda				
2 <2007	analogue		9101400041	
2 2007-2014	analogue		9101400045	
2 CiTD 2008-2010	analogue		9101400064	
2 Diesel 2011-2014	CAN-bus		9101400064	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
2 Petrol automatic 2007-2014	CAN-bus		9101400045	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
2 Petrol manual 2007-2014	CAN-bus		9101400045	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
3 2004-2009	analogue		9101400064	
3 MY2013	analogue		9101400070	
3 Petrol , 1.6CiTD 2011-2013	analogue		9101400070	
5 1.6 CiTD 2011-	analogue		9101400064	
5 CiTD 2005-2010	analogue		9101400044	
5 Petrol 2008-2010	analogue		9101400064	
5 Petrol 2011-	analogue		9101400070	
6 <2007	analogue		9101400044	
6 2008-2012	analogue		9101400070	
6 2012- manual gearbox	analogue		9101400045	
Axela MY2013	analogue		9101400070	
BT-50 2011>	analogue		9101400070	
CX7	analogue		9101400045	
MX5 2006>	analogue		9101400044	
RX8	analogue		9101400044	
Mercedes				
A Class 2012>	analogue	please use a CBI150 for speed signal	9600000427	
B Class (Z46) 2011-	analogue	please use a CBI150 for speed signal	9600000427	
C-Class (204) 2007-2011	CAN-bus		9600000427	Underneath dashboard on left-hand side in wire harness along front A-pillar, green/white (CAN High), twisted with green (CAN Low)
Citan	CAN-bus		9600000424	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
E-Class (Z12) 2009>	analogue		9600000427	
G-Class 2012-	analogue		9600000427	
Sprinter (901-904) 2000-2006	analogue	(5-pole throttle connector)	9101400041	
Sprinter (906) 2006>	analogue		9600000427	
Sprinter 1995-2000	analogue	(5-pole throttle connector)	9101400041	
Sprinter 2006-2013	CAN-bus		9600000427	Under steering column twisted pair green/white (CAN High), green (CAN Low)
Sprinter 2013>	CAN-bus		9600000427	Instrument panel, white 18-pin connector, position 13 green/white (CAN High) and position 12 green (CAN Low)
Vito 2003>	CAN-bus		9600000427	CAN distribution-point on rightside under dashboard against A-post: green/white (CAN High) twisted with green (CAN Low) or under cover under glovebox green/white (CAN High) twisted with green (CAN Low) or in bundle behind lightswitch green/white (CAN High) twisted with green (CAN Low)
Vito 2006>	analogue		9600000427	
Mini				
Countryman 2010-2011	analogue		9101400063	
Countryman 2011>	analogue		9101400041	
One / Cooper 2001-2011	analogue		9101400063	
One / Cooper 2011>	analogue		9101400041	
Mitsubishi				
Artrage 2013-	CAN-bus		9101400044	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
ASX	CAN-bus		9101400050	A-pillar driver side behind cap: 24-pole connector, Pin 17 blue (CAN High) & Pin 18 purple (CAN Low) or Under hoodrelease-lever: blue 22-pin connector, P 17, blue (CAN High) and Pin 18, pink (CAN Low)
Carisma DI-D 2001>	analogue		9600000423	
Colt (2005>)	analogue		9101400032	
Grandis 2.0 DI-D	analogue		9101400041	
Grandis 2.4 MPI	analogue		9101400041	
Grunder	CAN-bus		9101400044	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
iMiev	CAN-bus		9101400050	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)

Available cable sets for DOMETIC MagicSpeed MS 880

Only for vehicles with electronic accelerator! Please pay attention to the change of model vehicles!

L200 2005-	analogue		9101400046	
Lancer 2008 - 2010	CAN-bus		9101400050	A-pillar driver side behind cap: 24-pole connector, Pin 17 blue (CAN High) & Pin 18 purple (CAN Low)
Mirage 2013-	CAN-bus		9101400044	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Outlander 2007>	CAN-bus		9101400050	A-pillar driver side behind cap: 24-pole connector, Pin 17 blue (CAN High) & Pin 18 purple (CAN Low)
Pajero 2006>	analogue		9101400046	
Shogun 2006>	analogue	Not for Shogun Spot Turbo Diesel	9101400046	
Space Star <2013	analogue		9600000423	
Space Star 2013>	CAN-bus		9101400044	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Triton 2005-	analogue		9101400046	
Nissan				
350Z	analogue		9101400036	
370Z	analogue		9600000424	
Almera	analogue	Not for 2.2DDT, 2.2DDTi; only for 6 pin 1 line gas pedal connector	9101400032	
Almera YD2.2DDTi 100KW	analogue		9101400036	
Almera Tino	analogue	Not for 2.2DDTi; only for 6 pin 1 line gas pedal connector	9101400032	
Almera Tino YD2.2DDTi 100KW	analogue		9101400036	
Altima 2007>	analogue		9600000424	
Altima petrol automatic 2013>	CAN-bus		9600000424	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Cabstar F24 2007>	analogue		9600000424	
Cube	analogue		9600000424	
Frontier	analogue		9101400032	
Frontier 2014 petrol 2009>	CAN-bus		9101400032	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Interstar 2006-2010	CAN-bus		9600000423	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Interstar 2010>	CAN-bus		9600000424	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Juke	analogue		9600000424	
Kubistar	analogue		9600000423	
Kubistar dCi 2008>	CAN-bus		9600000424	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Leaf	CAN-bus		9600000424	
Maxima	CAN-bus		9600000424	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Maxity	analogue		9600000424	
Micra 2003>	analogue		9600000424	
Micra 2011-2013	CAN-bus		9600000424	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Micra MY 2014-	CAN-bus		9600000424	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Murano 2008>	analogue		9600000424	
Navara 2005>	analogue		9101400032	
Note	analogue		9600000424	
NP300	analogue		9101400032	
NV200 Cdi manual 2010>	CAN-bus		9600000424	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
NV200 petrol automatic 2010>	CAN-bus		9600000424	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
NV2500 petrol automatic 2012>	CAN-bus		9101400032	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
NV3500 petrol automatic 2012>	CAN-bus		9101400032	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
NV400	analogue		9600000424	
NV400 2011>	CAN-bus		9600000424	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Pathfinder	analogue		9101400032	
Patrol Y61 Z.D. 3.0 EURO 4 Common Rail 2007>	analogue		9600000424	
Pixo	CAN-bus	please use the original clutch switch	9101400044	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Primastar	analogue		9600000423	
Primastar 2006-2010	CAN-bus		9600000423	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Primastar 2010>	CAN-bus		9600000423	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Primera	analogue	Not for YD2.2DDTi	9101400032	
Primera YD2.2DDTi	analogue		9101400036	
Pulsar automatic 2013>	CAN-bus		9600000424	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
QashQai 2007>	analogue		9600000424	
Rogue automatic 2014>	CAN-bus		9600000424	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Sentra 2013> (Syphy, Pulsar)	analogue		9600000424	
Sentra automatic 2013>	CAN-bus		9600000424	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Syphy automatic 2013>	CAN-bus		9600000424	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Teana	CAN-bus		9600000424	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Tiida	CAN-bus		9600000424	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Versa Note Automatic petrol 2012> (E12)	CAN-bus		9600000424	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Versa petrol automatic 2009>	CAN-bus	Connect purple wire to neutral switch	9600000424	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
X-trail 2004-2007	analogue	Not for YD2.2DDT	9101400036	
X-Trail 2007>	analogue		9600000424	
Opel				
Adam	CAN-bus		9101400032	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Agila 2003-2007	analogue		9101400032	
Agila 2008>	CAN-bus	please use the original clutch switch	9101400044	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Antara	analogue		9101400053	
Astra G (1998-2004)	analogue		9101400041	
Astra H (2004-2009)	analogue	only for engine code beginning with Z and ending with X	9101400032	
Astra J (2009>)	CAN-bus		9101400032	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Combo 2004-2012	analogue	only for engine code beginning with Z and ending with X	9101400032	
Combo 2012>	analogue	only for engine code beginning with Z and ending with X	9101400032	
Combo/Tour 2012>	CAN-bus		9101400032	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Corsa 2000>	analogue	only for engine code beginning with Z and ending with X	9101400032	
Corsa 2012>	CAN-bus		9101400032	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Frontera	analogue		9101400041	
Insignia	CAN-bus		9101400032	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Meriva 2004-2010	analogue	only for engine code beginning with Z and ending with X	9101400032	
Meriva B (2010>)	CAN-bus		9101400053	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)

Available cable sets for DOMETIC MagicSpeed MS 880

Only for vehicles with electronic accelerator! Please pay attention to the change of model vehicles!

Mokka 2012>	analogue		9101400032	
Movano A <2010	CAN-bus		9600000423	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Movano B 2010>	CAN-bus		9600000424	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Tigra Twin-top	analogue		9101400032	
Tour	analogue		9101400032	
Vectra B	analogue		9101400032	
Vectra C	analogue	only for engine code beginning with Z and ending with X	9101400032	
Vivaro <2006	analogue		9600000423	
Vivaro 2006>	analogue		9600000423	
Vivaro 2006-2010	CAN-bus		9600000423	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Vivaro 2011-2014	CAN-bus		9600000423	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Vivaro 2014>	CAN-bus		9600000424	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Zafira <2005	analogue		9101400041	
Zafira 2005>	analogue	only for engine code beginning with Z and ending with X	9101400032	
Peugeot				
208	CAN-bus		9101400057	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
807	analogue		9101400031	
3008	CAN-bus		9101400057	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
4007	CAN-bus		9101400050	
5008	analogue		9101400057	
1007 (2005-2006)	analogue		9101400031	
1007 (2006>)	analogue		9101400040	
107 <2007	analogue		9101400031	
107 Petrol 2008-2014	analogue	1.0 petrol may be cable driven	9101400045	
108 1.0 petrol 2014>	CAN-bus		9101400071	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
206 (first generation)	analogue		9101400031	
206 2006>	analogue		9101400040	
206/SW/CC (2005-2006)	analogue		9101400031	
207 (2006-2008)	analogue		9101400040	
207 2008>	CAN-bus		9101400057	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
208 2012>	analogue		9101400057	
301 2012>	CAN-bus		9101400057	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
306 HDI	analogue		9101400031	
307 (first generation)	analogue		9101400031	
307 2006>	analogue		9101400040	
307/SW/CC (2005-2006)	analogue		9101400031	
308 <2008	analogue		9101400040	
308 2009>	CAN-bus		9101400057	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
406 HDI	analogue		9101400031	
407 2008>	analogue		9101400057	
407/SW/Coupe (2005-2006)	analogue		9101400031	
407/SW/Coupe (2006-2008)	analogue		9101400040	
806 HDI	analogue		9101400031	
807 2.0 2008>	analogue		9101400040	
Bipper	CAN-bus	please use the original clutch switch	9600000421	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Boxer <2006	analogue		9600000422	
Boxer 2006-2011	analogue		9600000421	
Boxer 250 2.3 Multijet 2010>	CAN-bus	EURO-5	9101400032	Use LITE-ON OBD-II plug (LTK.0000130) or ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Boxer Multijet 2006-2010	CAN-bus	EURO-4	9600000421	Use LITE-ON OBD-II plug (LTK.0000130) or Blue 36-pole connector on rear side of body computer, green part, position 6: brown/black or black/pink (CAN High) & position 5 orange or white/pink (CAN Low).
Expert <2007	analogue		9101400031	
Expert 2008>	CAN-bus		9101400057	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
iOn	CAN-bus		9101400050	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Partner (2005-2006)	analogue		9101400031	
Partner 2006-2008	analogue		9101400040	
Partner 2009>	CAN-bus		9101400057	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Pontiac				
G6 2007-2012	CAN-bus		9101400053	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Porsche				
911 2008>	analogue		9101400041	
911/997 2004-2008	analogue		9600000422	
966 MY2000	analogue		9101400041	
Boxster	analogue		9101400041	
Boxster S	analogue		9101400041	
Cayenne	analogue		9600000422	
Renault				
Avantime	analogue		9600000423	
Clio II 2001-2005	analogue		9600000423	
Clio III 05/2009>	CAN-bus		9600000424	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Clio III 2005>	analogue		9600000424	
Espace	analogue		9600000423	
Fluence	analogue		9600000424	
Kangoo 2003-2008	analogue		9600000423	
Kangoo 2008>	analogue		9600000424	
Kangoo DCi 2008>	CAN-bus		9600000424	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Koleos	analogue		9600000424	
Laguna 2001-2005	analogue		9600000423	
Laguna 2006>	analogue		9600000424	
Latitude 2010>	analogue		9600000424	
Master 2003-2010	CAN-bus		9600000423	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Master 2010>	CAN-bus	only for 6 pin 1 line gas pedal connector	9600000424	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Maxity	analogue	only for 6 pin 1 line gas pedal connector	9600000424	
Mégane 2003>	analogue	only for 6 pin 1 line gas pedal connector	9600000424	
Mégane 2009>	analogue	only for 6 pin 1 line gas pedal connector	9600000424	
Modus / Grand Modus	analogue	only for 6 pin 1 line gas pedal connector	9600000424	
Scénic 08-2003>	analogue	only for 6 pin 1 line gas pedal connector	9600000424	
Trafic	analogue		9600000423	
Trafic DCi 2006-2010	CAN-bus		9600000423	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)

Available cable sets for DOMETIC MagicSpeed MS 880

Only for vehicles with electronic accelerator! Please pay attention to the change of model vehicles!

Trafic Dci 2011-2014	CAN-bus		9600000423	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Trafic 2014>	CAN-bus		9600000424	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Twingo 1996-2007	analogue		9600000423	
Twingo II 1.5Dci 2007>	CAN-bus		9600000424	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Vel Satis	analogue		9600000423	
Saab				
9-3 2002>	CAN-bus		9101400032	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Seat				
Alhambra (7N) 2010>	CAN-bus		9101400059	Under steering column twisted pair green/white (CAN High), green (CAN Low)
Alhambra petrol <2010	analogue		9600000422	
Alhambra 1.9TDI <2010	analogue		9600000425	
Alhambra 2010>	analogue		9101400059	
Altea (5P) 2004-2009	CAN-bus		9101400059	Under steering column twisted pair orange/black (CAN High), orange/brown (CAN Low)
Altea (5P) 2009>	CAN-bus		9101400059	Wire bundle above throttle pedal (behind plastic tube), 20-Pole connector, pos. 16 orange/black (CAN High), pos. 6 orange/brown (CAN Low). Use the wires that provide 2.8V on CAN High and 2.2V on CAN Low. The other twisted pair orange/black & orange/brown can not be used!!!
Altea 2004>>	analogue		9101400059	
Arosa 1.4TDI 2002-2004	analogue		9600000425	
Arosa petrol 2002-2004	analogue		9600000422	
Cordoba	analogue		9600000422	
Cordoba 1.4TDI	analogue		9101400059	
Cordoba 1.9TDI	analogue		9600000425	
Exeo	analogue		9101400059	
Ibiza (6J) 2008>	CAN-bus		9600000422	Under steering column twisted pair orange/black (CAN High), orange/brown (CAN Low)
Ibiza 1.4TDI, 1.9TDI 2002-2008	analogue		9600000425	
Ibiza 2002-2008	analogue		9600000422	
Ibiza 2008>	analogue		9600000422	
Leon 1.9TDI 2002-2005	analogue		9600000425	
Leon 2002-2005	analogue		9600000422	
Leon 2005>	analogue		9101400059	
Mii (AA)	CAN-bus		9101400059	Clock unit, 32-pole blue connector, position 28 orange/black (CAN High) twisted with position 29 orange/brown (CAN Low)
Toledo (NH) 2013>	CAN-bus		9600000422	Under steering column twisted pair orange/black (CAN High), orange/brown (CAN Low)
Toledo <2004	analogue		9600000422	
Toledo 1.9 TDI <2004	analogue		9600000425	
Toledo 2004>	analogue		9101400059	
Skoda				
Citigo	CAN-bus		9101400059	Clock unit, 32-pole blue connector, position 28 orange/black (CAN High) twisted with position 29 orange/brown (CAN Low)
Fabia 2000> 1.4TDI, 1.9TDI	analogue		9600000425	
Fabia 2000> petrol + 1.6TDI	analogue		9600000422	
Octavia 1U 1.9TDI <2004	analogue		9600000425	
Octavia 1U petrol <2004	analogue		9600000422	
Octavia 1Z 2004>	CAN-bus		9101400059	Orange/Purple (high) and Orange/Green (low) rear of instrument cluster
Praktik 1.4TDI, 1.9TDI	analogue		9600000425	
Praktik 2011>	analogue		9101400059	
Praktik petrol + 1.6TDI	analogue		9600000422	
Rapid 2012>	CAN-bus		9600000422	Under steering column twisted pair orange/black (CAN High), orange/brown (CAN Low)
Roomster 1.4TDI, 1.9TDI	analogue		9600000425	
Roomster 2011>	analogue		9101400059	
Roomster petrol + 1.6TDI	analogue		9600000422	
Superb 1.4TSI 92KW	analogue		9101400059	
Superb 1.6TDI 77KW	analogue		9101400059	
Superb 1.8 TSI 118WK	analogue		9101400059	
Superb 1.8T 110KW	analogue	not for engine code AGU	9600000422	
Superb 1.9TDI 77KW	analogue		9600000425	
Superb 2.0 85KW	analogue		9600000422	
Superb 2.0TDI 103KW	analogue	only for engine code AGU	9101400059	
Superb 2.0TDI 103KW	analogue	not for engine code AGU	9600000422	
Superb 2.0TDI 125KW	analogue		9101400059	
Superb 2.0TSI 147KW	analogue		9101400059	
Superb 2.8 V6 142KW	analogue		9600000422	
Superb 3.6FSI 191KW	analogue		9101400059	
Yeti	analogue		9101400059	
Smart				
ForFour	analogue		9101400032	
ForTwo <2007	analogue		9101400041	
ForTwo 2007>	CAN-bus		9600000427	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Roadster 2006>	analogue		9600000427	
Ssang Yong				
Actyon A200 Xdi	analogue		9600000421	
Actyon A230	analogue		9600000421	
Korando 2010-	analogue		9600000421	
Kyron M200Xdi	analogue	not for EURO 4	9600000421	
Rexton 2006>	analogue	not for EURO 4	9600000421	
Rexton 230	analogue	not for EURO 4	9101400041	
Rexton 270	analogue	not for EURO 4	9600000421	
Rodius 270	analogue	not for EURO 4	9600000421	
Subaru				
Forester 2.0	analogue		9101400045	
Forester 2008>	analogue		9101400045	
Impreza 2005>	analogue		9101400045	
Legacy 2003>	analogue		9101400041	
Outback 2009>	CAN-bus		9101400045	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Outback Sport	analogue		9101400045	
Trezia	CAN-bus		9101400071	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
WRX STI 2005>	analogue		9101400045	
XV	CAN-bus		9101400045	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
XV CVT	CAN-bus		9101400045	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Suzuki				
Alto 1.0 Automatic 2009>	CAN-bus	please use the separate clutch switch	9101400044	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Alto 2009>	analogue		9101400044	

Available cable sets for DOMETIC MagicSpeed MS 880
 Only for vehicles with electronic accelerator! Please pay attention to the change of model vehicles!

Grand Vitara 2006>	CAN-bus		9101400044	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Ignis 1.3 Diesel	analogue	only for engine code Z13DT	9101400032	
Jimmy 1,5 DSL	analogue		9101400062	
Kizashi	CAN-bus		9101400044	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Splash	CAN-bus	please use the original clutch switch	9101400044	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Swift 2008-2010	CAN-bus		9101400044	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Swift 2010- manual + automatic gearbox	CAN-bus		9101400044	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Swift Diesel 2005-2008	analogue	please use a CBI150 for speed signal	9101400032	
Swift Petrol 2005-2008	analogue	please use a CBI150 for speed signal	9101400044	
SX4 / Liana 2006>	CAN-bus		9101400044	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
SX4 1.6	analogue	please use the original clutch switch	9101400044	
Wagon R 1.3 DDIS 51KW	analogue		9101400032	
Tata				
Vista	analogue		9600000421	
Toyota				
Auris 2007-2012	analogue		9101400045	
Auris 2012-	analogue		9101400071	
Auris Hybrid 2010-2014	CAN-bus		9101400045	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Auris Hybrid 2014-	CAN-bus		9101400071	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Auris Petrol 2007-2012	CAN-bus		9101400045	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Avalon 2008>	analogue		9101400045	
Avensis < 2008	analogue		9101400036	
Avensis 2009 >	analogue		9101400045	
Avensis 2009 > manual gearbox	CAN-bus		9101400045	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Avensis Verso < 2008	analogue		9101400036	
Aygo <2007	analogue		9101400031	
Aygo 1.0 petrol 2014>	CAN-bus		9101400071	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Aygo MMT 2006-2007	analogue		9101400045	
Aygo Petrol 2008-2014	analogue		9101400045	
Camry 2001-2005	analogue		9101400036	
Camry 2006>	analogue		9101400045	
Camry petrol 2008-2011	CAN-bus		9101400036	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Camry petrol automatic 2011>	CAN-bus		9101400071	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Corallo petrol automatic 2013> (E170)	CAN-bus		9101400071	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Corolla <2007	analogue		9101400036	
Corolla 2007>	analogue		9101400045	
Corolla Sedan Petrol 2007>	CAN-bus		9101400045	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Corolla Verso	analogue		9101400036	
Dyna 100, 150, 200, 250 (Y-200 series)	analogue		9101400044	
Hi-ace	analogue		9101400036	
Hi-lux <2005	analogue		9101400036	
Hi-lux 2005>	analogue		9101400044	
IQ	CAN-bus		9101400045	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Land Cruiser 100 2005>	analogue		9101400044	
Land Cruiser 120 2003>	analogue		9101400044	
Land Cruiser 150 Prado 2005-2009	analogue		9101400044	
Land Cruiser 150 Prado 2009> manual gearbox	CAN-bus		9101400045	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Land Cruiser 90	analogue		9101400036	
Matrix 2009>	analogue		9101400045	
Previa 2000>	analogue		9101400036	
Prius 2001-2004	analogue		9101400036	
Prius 2005-2010	analogue		9101400044	
Prius 2011>	analogue		9101400045	
Prius Hybrid 2009>	CAN-bus		9101400071	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
ProAce 2009>	CAN-bus		9101400057	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Raider	analogue		9101400044	
RAV4 <2006	analogue		9101400036	
RAV4 2006-2012	CAN-bus		9101400045	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
RAV4 2013-	CAN-bus		9101400071	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Sienna 2003-2010	analogue		9101400044	
Sienna 2011>	analogue		9101400045	
Tacoma automatic 2005>	CAN-bus		9101400044	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Tundra 2007-2013	CAN-bus		9101400044	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Urban Cruiser	analogue		9101400045	
Verso 2009-2014	CAN-bus	CAN connection. Automatic gearbox only	9101400045	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Verso 2014-	CAN-bus		9101400045	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Verso-S	CAN-bus		9101400071	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Yaris 1.0 (MMT) 2006>	analogue		9101400045	
Yaris 2006-2011 manual gearbox	CAN-bus	CAN connection only for 2008>	9101400045	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
Yaris D4D 1998-2006	analogue		9101400036	
Yaris MY2012	CAN-bus		9101400071	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
UAZ				
Cargo	analogue		9600000421	
Patriot	analogue		9600000421	
Pickup	analogue		9600000421	
VAZ				
Z121 2009-	analogue		9600000421	
Z131 2009-	analogue		9600000421	
Volkswagen				
Amarok	CAN-bus		9600000422	In bundle in steering column: orange/black (CAN High, twisted with orange/brown (CAN Low)
Beetle	analogue		9101400059	
Bora	analogue		9600000422	
Bora 1.9TDI	analogue		9600000425	
Caddy 2004>	analogue		9101400059	

Available cable sets for DOMETIC MagicSpeed MS 880

Only for vehicles with electronic accelerator! Please pay attention to the change of model vehicles!

Caddy 2010>	CAN-bus		9101400059	In bundle behind lights switch: orange/black (CAN High), twisted with orange/brown (CAN Low)
Caravelle	analogue		9600000422	
Caravelle 1.9 & 2.5 TDI	analogue		9600000425	
Crafter 06> manual	CAN-bus		9600000427	Under steering column twisted pair green/white (CAN High), green (CAN Low)
EOS	CAN-bus		9101400059	Wire bundle above throttle pedal (behind plastic tube). 20-Pole connector, pos. 16 orange/black (CAN High), pos. 6 orange/brown (CAN Low)
Fox 1.2, 1.4 2005>	analogue		9600000422	
Golf 4	analogue		9600000422	
Golf 4 1.9TDI <2003	analogue		9600000425	
Golf 5 (Plus) 2003>	analogue		9101400059	
Golf 6 automatic	CAN-bus		9101400059	Wire bundle above throttle pedal (behind plastic tube). 20-Pole connector, pos. 16 orange/black (CAN High), pos. 6 orange/brown (CAN Low). Use the wires that provide 2.8V on CAN High and 2.2V on CAN Low. The other twisted pair orange/black & orange/brown can not be used!!!
Golf 6 manual	CAN-bus		9101400059	Wire bundle above throttle pedal (behind plastic tube). 20-Pole connector, pos. 16 orange/black (CAN High), pos. 6 orange/brown (CAN Low). Use the wires that provide 2.8V on CAN High and 2.2V on CAN Low. The other twisted pair orange/black 2.5V & orange/brown 2.5V can not be used!!!
Golf 7	analogue		9101400059	
Jetta 2005>	analogue		9101400059	
Jetta 3 (1K) manual 2005-2011	CAN-bus		9101400059	Wire bundle above throttle pedal (behind plastic tube). 20-Pole connector, pos. 16 orange/black (CAN High), pos. 6 orange/brown (CAN Low). Use the wires that provide 2.8V on CAN High and 2.2V on CAN Low. The other twisted pair orange/black & orange/brown can not be used!!!
Jetta 4 (16) manual 2011>	CAN-bus		9101400059	Wire bundle above throttle pedal (behind plastic tube). 20-Pole connector, pos. 16 orange/black (CAN High), pos. 6 orange/brown (CAN Low). Use the wires that provide 2.8V on CAN High and 2.2V on CAN Low. The other twisted pair orange/black & orange/brown can not be used!!!
Lupo	analogue		9600000422	
Lupo 1.4TDI & 3L 1.2TDI	analogue		9600000425	
Multivan 1.9 & 2.5 TDI 2003-2009	analogue		9600000425	
Multivan 2003-2009	analogue		9600000422	
Multivan 2009>	CAN-bus		9600000422	Right-side under steering column/dashboard in wire bundle: twisted pair, orange/black (CAN High), orange/brown (CAN Low)
Passat 1.9&2.5 TDI 2000-2005	analogue		9600000425	
Passat 2000-2005	analogue		9600000422	
Passat 2005>	analogue		9101400059	
Passat 3C 2005-2010 manual gearbox	CAN-bus	CAN connection for diesel only	9101400059	Right-side under dashboard twisted pair, orange/black (CAN High), orange/browns (CAN Low)
Passat 3C 2010- DSG gearbox	CAN-bus		9101400059	Under steering column twisted pair green/white (CAN High), green (CAN Low)
Passat 3C 2010- manual gearbox	CAN-bus		9101400059	Under steering column twisted pair green/white (CAN High), green (CAN Low)
Polo 8 (6R) 2009-2014	CAN-bus		9600000422	Park Distance Control wiring harness at bottom left A-pillar, twisted pair orange/black (High) and orange brown (Low) or Clock unit 32-pole blue connector position 28 orange/black (CAN High) twisted with position 29 orange/brown (CAN Low).
Polo 1.2TDI 2002>	analogue		9600000422	
Polo 1.4TDI, 1.9TDI 2002>	analogue		9600000425	
Polo Petrol 2002>	analogue		9600000422	
Scirocco 2008>	analogue		9101400059	
Sharan 1.9TDI 2000>	analogue		9600000425	
Sharan 2.0 TDI 2000>	analogue		9101400059	
Sharan 2000>	analogue		9600000422	
Tiguan	CAN-bus		9101400059	Under steering column twisted pair green/white (CAN High), green (CAN Low)
Tiguan	analogue		9101400059	
Touareg 2002>	analogue		9600000422	
Touran 1.9TDI 2003-2006	analogue		9600000425	
Touran 2003-2006	analogue		9600000422	
Touran 2006>	analogue		9101400059	
Transporter 5 2010>	CAN-bus		9600000422	Right-side under steering column/dashboard in wire bundle: twisted pair, orange/black (CAN High), orange/brown (CAN Low)
Transporter 5 2003-2009	analogue		9600000422	
Transporter 5 2003-2009 1.9 & 2.5 TDI	analogue		9600000425	
Up!	analogue		9101400059	
Up! (AA)	CAN-bus		9101400059	Clock unit, 32-pole blue connector, position 28 orange/black (CAN High) twisted with position 29 orange/brown (CAN Low)
Volvo				
C30	CAN-bus		9600000426	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
C70	analogue		9600000426	
S40 <2012	analogue		9600000426	
S40 2012>	CAN-bus		9101400064	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
S80 2006>	analogue		9600000426	
V50 2012>	CAN-bus		9101400064	ODB-II / Diagnostic Link Connector Pin 6 (CAN High) & Pin 14 (CAN Low)
V50 <2012	analogue		9600000426	
V70 2007>	analogue		9600000426	
XC60 2009>	analogue		9600000426	
XC70 2007>	analogue		9600000426	