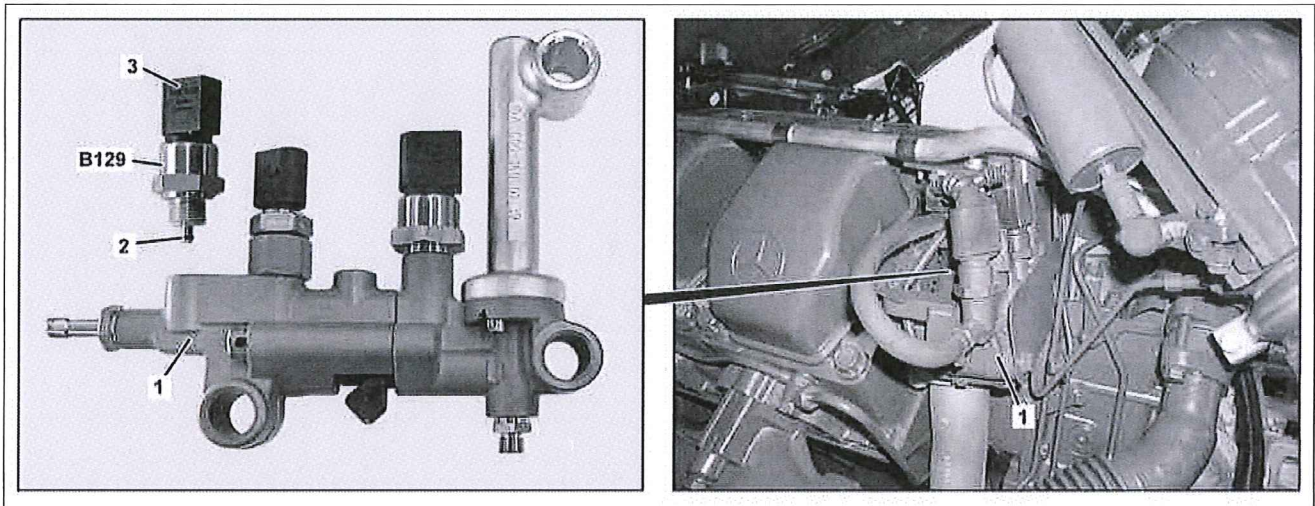


ENGINES 541.9 in MODEL 930, 932, 933, 934 with CODE (MS4) BlueTec 4
 ENGINES 541.9 in MODEL 930, 932, 933, 934 with CODE (MS5) BlueTec 5



W14.40-1504-08

1 Metering device
 2 O-ring

3 Electrical connector

B129 SCR AdBlue pressure sensor

☒ ☒	Remove/install		
⚠	Danger!	Risk of burn injuries and scalding when working at AdBlue lines and the components attached to them. Risk of injury to skin and eyes when handling AdBlue. Risk of poisoning caused by swallowing AdBlue	AS14.40-Z-0001-01A
i		Notes on use, material properties and handling of AdBlue®	AH14.40-N-0001-01A
1		Switch off ignition	
2		Open maintenance flap	
⚠	Danger!	Risk of injury caused by body parts being pinched or crushed as cab is tilted	AS60.80-Z-0001-01A
3		Tilt cab	
ⓘ		Notes on tilting the cab	AH60.80-N-0003-01A
4		Disconnect electrical connector (3) at SCR AdBlue pressure sensor (B129)	
5		Remove SCR AdBlue pressure sensor (B129)	*BA14.40-N-1006-02A
6		Install in the reverse order	

Nm Exhaust aftertreatment, Blue Tec

Number	Designation		Engine 541.9 with code MS4 or code MS5	Engine 542.9 with code MS4 or code MS5
BA14.40-N-1006-02A	SCR AdBlue pressure sensor to metering device	Nm	30	30