

NEW ECAS REFERENCES FOR THE AFTERMARKET

WABCO is leading the industry in engineering and manufacturing Electronically Controlled Air Suspension (ECAS) systems.

At the same time WABCO continues to extend its range for the Independent Aftermarket (IAM).

Please find below new IAM references to replace exclusive (OE only) part numbers.



ECAS products: solenoid valve, distance sensor, pressure sensor, ECU

PRODUCT NUMBERS

WABCO product number		OE reference		Product	Remarks
OE version	IAM-alternative	OEM	OE number		
441 044 105 0	441 044 101 0	SCANIA	1781199	Pressure sensor	
441 044 201 0	441 044 204 0	DAIMLER	A0075426018	ECAS-Pressure Sensor, CVs	
441 044 202 0	441 044 203 0	SCANIA	1889798	ECAS-Pressure Sensor, CVs	
441 050 200 0	441 050 203 0	DAIMLER	A0075425918	Distance sensor / Height sensor	
441 050 201 0	441 050 202 0	SCANIA	1889797	Distance sensor / Height sensor	
446 170 222 0	446 170 225 0	MAN	81.25811-7030	ECU ECAS 4X2 --/3P CAN	truck
446 170 222 0	446 170 227 0	MAN	81.25811-7030	ECU ECAS 4X2 --/3P CAN	bus
446 170 223 0	446 170 225 0	MAN	81.25811-7028	ECU ECAS 6X2 BUS --CAN	truck
446 170 223 0	446 170 227 0	MAN	81.25811-7028	ECU ECAS 6X2 BUS --CAN	bus
446 170 224 0	446 170 225 0	MAN	81.25811-7031	ECU ECAS 4X2 --/1P CAN	truck
446 170 224 0	446 170 227 0	MAN	81.25811-7031	ECU ECAS 4X2 --/1P CAN	bus
472 880 002 0	472 880 001 0	SCANIA	1448079	Solenoid valve	
472 880 031 0	472 880 032 0	SCANIA	1448078	Solenoid valve	painted in black
472 880 062 0	472 880 064 0	SCANIA	1453163	Solenoid valve	
472 890 020 0	472 890 022 0	SCANIA	1889795	Solenoid valve, ECAS	
472 890 021 0	472 890 022 0	DAIMLER	A0013271425	Solenoid valve, ECAS	
472 890 040 0	472 890 041 0	DAIMLER	A0013271325	Solenoid valve, ECAS	

Information on WABCO products can be found in our [INFORM](http://inform.wabco-auto.com) product catalogue (inform.wabco-auto.com) by entering the product number in the "Product Number" search field.

Please contact your [WABCO partner](http://www.wabco-auto.com/findwabco) for further information (www.wabco-auto.com/findwabco).

ECAS TRAINING

The WABCO Academy offers training for ECAS.
Go to www.wabco-academy.com and register now!



System start-up and diagnosis

Initial start-up of the ECAS system after repair or replacing parts requires the use of diagnostic equipment. Diagnosis with the WABCO Diagnostic Software can be carried out by any user.

If parameters need to be changed, however, authorisation is required (PIN). You can obtain this PIN through relevant training or E-Learning at the WABCO Academy.