**MODEL** 

with CODE 488 (Steel/air suspension)

**MODEL** 

with CODE 489 (AIRMATIC)

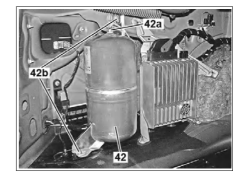
**MODEL** 218

with CODE 488 (Steel/air suspension)

MODEL 218

with CODE 489 (AIRMATIC)

42 Pressure reservoir 42a Pressure line connection 42b Nuts



P32.22-2464-01

(!)	Notes on AIRmatic		AH32.22-P-1000-02EW
XX	Remove/install		
1	Drain AIRmatic or steel/air suspension using diagnostic system		
¥FAD			AD00.00-P-2000-04A
		i Do not drain spring elements.	
2.1	Remove left side paneling in trunk	MODEL 212.0/1, 218.3 with CODE 488 (Steel/air suspension) MODEL 212.0/1, 218.3 with CODE 489 (AIRMATIC)	
		MODEL 212.0/1 with CODE 488 (Steel/air suspension) MODEL 212.0/1 with CODE 489 (AIRMATIC)	AR68.30-P-4600EW
		MODEL 218.3 with CODE 488 (Steel/air suspension) MODEL 218.3 with CODE 489 (AIRMATIC)	AR68.30-P-4600EL
2.2	Remove left cover in load compartment	MODEL 212.2, 218.9 with CODE 488 (Steel/air suspension) MODEL 212.2, 218.9 with CODE 489 (AIRMATIC)	
		MODEL 212.2 with CODE 488 (Steel/air suspension) MODEL 212.2 with CODE 489 (AIRMATIC)	AR68.30-P-1180ES
		MODEL 218.9 with CODE 488 (Steel/air suspension) MODEL 218.9 with CODE 489 (AIRMATIC)	AR68.30-P-1180ELX
3	Release pressure line connection (42a) by 1 to 2 turns first and then completely unscrew	Under certain circumstances a residual pressure of 2 to 3 bar may be present. Seal pressure line with a suitable stop plug during repair work.	*DA00 00 D 4000 007
		Pressure line, pressure reservoir to pressure reservoir	*BA32.22-P-1008-03E
1	Check pressure line and pressure line connection (42a) for damage	If the pressure line is damaged or if the pressure line connection (42a) is damaged:	
		Repair pressure line or pressure line connection (42a).	
			AR32.22-P-2001-02SX
		Pressure line, pressure reservoir to pressure reservoir	*BA32.22-P-1008-03E
		Y Knife	*000589122800
	6, B/11/16, ar32.22-p-2017ew, Remove/install AIRmatic central reservoir	Socket wrench bit	*211589000900 Page 10

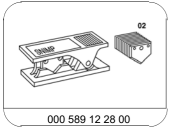
5	Unscrew nuts (42b) and remove pressure reservoir (42)	Nm Nut, pressure reservoir to longitudinal member	*BA32.22-P-1006-03E
6	Install in the reverse order		
7	Fill AIRmatic or steel/air suspension using diagnostic system		
<b>⊯</b> AD			AD00.00-P-2000-04A
<b>4</b>	Check		
8	Check AIRmatic or steel/air suspension for leaktightness	MODEL 212 with CODE 488 (Steel/air suspension) MODEL 212 with CODE 489 (AIRMATIC)	AR32.22-P-8100EW
		MODEL 218 with CODE 488 (Steel/air suspension) MODEL 218 with CODE 489 (AIRMATIC)	AR32.22-P-8100EL

## Nm Air suspension

Number	Designation	MODEL 212	MODEL 218
BA32.22-P-1006-03E	Nut, pressure reservoir to longitudinal member Nm	6	6

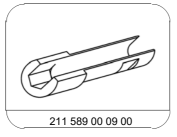
## Nm Air suspension

Number	Designation		MODEL 212	MODEL 218
BA32.22-P-1008-03E	Pressure line, pressure reservoir to pressure reservoir	Nm	5 (+0,5)	5 (+0,5)





Knife



Socket wrench bit