

Locking screws

DIN 7604, DIN 910



Type	M x thread-pitch in mm	Size in mm	Art. No.	P. Qty.
DIN 7604 galvanised, with short screw-in pin (Form A)	14 x 1.5	19	0240 14 15	10
	18 x 1.5	17	0240 18 15	
DIN 910 galvanised	10 x 1.0	10	0241 10 1	10
	12 x 1.5	13	0241 12 15	
	14 x 1.5	13	0241 14 15	
	16 x 1.5	17	0241 16 15	
	18 x 1.5	17	0241 18 15	5
22 x 1.5	19	0241 22 15		

Mercedes-Benz custom designs



M x thread-pitch in mm	Complies with Orig. No.	Size in mm	Art. No.	P. Qty.
14 x 10.5	111 997 03 30	13	0242 14 15	10

Compl. with Orig. No.	Art. No.	Compl. with Orig. No.	Art. No.
007604 014106	0240 14 15	000910 014002	0241 14 15
007604 018101	0240 18 15	000910 016001	0241 16 15
000910 010000	0241 10 1	000910 018002	0241 18 15
000910 012000	0241 12 15	000910 022000	0241 22 15

Sealing rings similar to DIN 7603

Available custom designs:

ORSY

Fig.	d1 in mm	d2 in mm	b in mm	Designation	Application	Art. No.	P. Qty.
	9.5	20	1.0	Copper ring for Diesel Tolerance 522 A	Orig. DB No. 3460 170 160 Orig. MAN No. 51.987 01.0065	0464 95 20	100
	12.8	20.2	2.1	Plastic sealing ring natural	Ford Escort (Oil drain plug) Orig. No. 1 451 991	0464 12 20	50
	22	27	-	Brake ring = (Ring 22 x 27 steel galv. with rubber core 20 x 25 mm)	Lorry pneumatic brake / Brake screws	0464 22 27	100
	20	29	2.5	Aluminium sealing ring	Orig. Honda No. 94109 - 20000	0464 120 29	50
	16	22	2	Soft sealing ring	Sealing ring for Toyota	0464 016 22	50
	12.2	23	2	IT 400, universal	Sealing ring for Suzuki	0464 012 223	50
	26	37	2	Copper ring	Sealing ring for MAN	0464 126 37	50
	6	10	6	Copper twin ring	mainly for car (fuel lines) Diesel overflow lines	0464 6 10	50
	8	12	9			0464 8 12	100
	14	20	14			0464 14 20	