

168 Ball Joint Puller



Application	for removal of ball pivots on tie-rods and stabilizers				
Type	silver-coloured				
Material	high grade tool steel				
Stock-No.	Jaw opening mm	Height mm	Spread mm		g
168- 18	18	35	40	1	375
168- 23	23	45	50	1	600
168- 29	29	55	60	1	890
168- 40	40	80	80	1	2200
168- 46	46	100	90	1	2300

169 Ball Joint Puller



Application	for removal of ball pivots on tie-rods and stabilizers			
Type	2-step lever setting, jaw opening 20 mm, silver-coloured			
Material	high grade tool steel			
Stock-No.	Jaw opening mm	Spread mm		g
169- 50	24	12 – 50	1	1000
169- 80	24	60 – 80	1	1400
169- 90	36	90	1	3700
169- 115	45	115	1	6400

175 Hub Puller



Application	for vehicles with hubs up to 250 mm		
Type	nickel plated, pulling legs movable and replaceable		
Material	Chrome-Vanadium 31 CrV 3, Code No. 1.2208		
Stock-No.		g	
175- 3	3 legs	1	5400
175- 5	5 legs	1	6800

323



New!

Application	suitable for spaces, also for carriages made from aluminium, Stock-No. 323-23 for Audi, BMW, Citroen, Fiat, Ford, Daimler-Chrysler, Opel, Peugeot, Renault, Rover, Saab, Volvo, VW except Passat, Nissan, Datsun, Toyota and others. Stock-No. 323-28 for Audi A4-A6-A8, Opel Moreno, VW-Passat Stock-No. 323-34 for MB-Sprinter, VW-LT 1998 -, Ducato 1994-			
Type	silver			
Material	high grade tool Steel			
Stock-No.	Fork opening mm	Spread mm		g
323-23	23	55	1	800
323-28	28	55	1	800
323-34	34	63	1	800

323S3 Ball Joint Puller Set



New!

Application	see Stock-No. 323		
Type	silver in black plastic suitcase		
Material	high grade tool Steel		
Stock-No.	Contents		g
323-S3	323-23 323-28 323-34	1	2900

328 Universal Ball Joint Pullers



New!

Application	for removing Ball Joints at tracking levers and stabilizers			
Type	silver			
Material	high grade tool Steel			
Stock-No.	Fork opening mm	Spread mm		g
328	18-22	50	1	900