



Pullers

173 Standard Puller



Application	for internal and external pulling			
Type	2 legs, heavy-duty pattern, with reversible legs, silver-coloured			
Material	high grade tool steel			
Stock-No.	Spread mm	Opening mm		
173- 80	80	90	1	1,010
173- 130	130	90	1	1,165
173- 160	160	150	1	2,885
173- 200	200	150	1	3,360
173- 250	250	200	1	6,980
173- 350	350	200	1	7,930
173- 520	520	200	1	13,000
173- 640	640	225	1	13,405


327K Three Leg Pullers, with KRALLEX legs



New!

Application	Turn legs for internal and external pulling			
Type	Three legs, with extreme flat and narrow legs, silver			
Material	high grade tool steel			
Stock-No.	Spread mm	Opening mm		
327K- 80	80	100	1	1,300
327K-130	130	100	1	1,500
327K-160	160	150	1	3,500
327K-200	200	150	1	3,900


173K Twin Leg Pullers, with KRALLEX legs



New!


Application	Turn legs for internal and external pulling			
Type	Twin legs, with extreme flat and narrow legs, silver			
Material	high grade tool steel			
Stock-No.	Spread mm	Opening mm		
173K- 80	80	100	1	1,000
173K-130	130	100	1	1,200
173K-160	160	150	1	2,900
173K-200	200	150	1	2,900

173S Puller Set



Application	for internal and external pulling			
Type	with 3 reversible pairs of legs, heavy-duty pattern, silver-coloured			
Material	high grade tool steel			
Stock-No.	Contents			
173S	1 Bridge, Spread 130 mm 1 Spindle, Thread length 135 mm 2 Puller legs, Spread 100 mm 2 Puller legs, Spread 200 mm 2 Puller legs, Spread 250 mm	1	7,98	


327 Universal Three Leg Pullers



New!

Application	Turn legs for internal and external pulling			
Type	Three legs. Heavy execution, silver			
Material	high grade tool steel			
Stock-No.	Spread mm	Opening mm		
327- 80	80	100	1	1,300
327-130	130	100	1	1,500
327-160	160	150	1	3,500
327-200	200	150	1	3,900

317 Standard Puller



Application	for internal and external pulling			
Type	2 legs, light pattern, with reversible legs, silver-coloured			
Material	high grade tool steel			
Stock-No.	Spread mm	Opening mm		
317- 80	80	100	1	1,0
317- 120	120	100	1	1,3
317- 160	160	150	1	2,0
317- 200	200	150	1	3,0
317- 250	250	200	1	6,5
317- 350	350	200	1	8,0