

Internal lock rings pliers, bent





Profiles



Product features

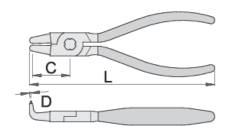
- material: premium plus carbon steel
- drop forged, entirely hardened and tempered
- head polished
- surface finish: trivalent chrome plated to standard ISO 1456:2009
- tips black finish
- handles plastic dipped
- made according to standard DIN 5256 form D

Advantages:

- 30% higher endurance in comparison to convenient lock rings pliers
- for diameter 8 to 100mm
- with inserted tips
- dimension 300mm with standard tips

Usage:

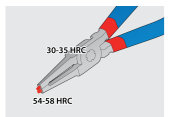
for fitting circlips on bore holes

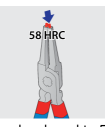


	\checkmark	Ω	L	D	С	-	
621211	140	8 - 13	128	0.9	28	114	
621212	140	12 - 25	128	1.3	28	114	
621213	180	19 - 60	166	1.8	38	194	
621214	220	40 - 100	202	2.3	48	244	
616743	300	85 - 140	295	3.2	68	501	

* Images of products are symbolic. All dimensions are in mm, and weight in grams. All listed dimensions may vary in tolerance.

Usage (pictures)



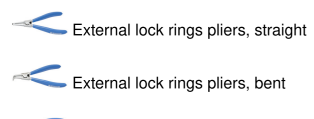


Tips hardened to 58 HRc prevent bending or breaking during the removal or insertion of circlips



The tips are inserted into the jaw at an angle that prevents the circlip from sliding off the tips

Related products



Internal lock rings pliers, straight