

Precision Circlip Pliers for Shaft and Bore Circlips



- Large contact surfaces**
→ Distortion-free installation of circlips.
- Positive attachment of inserted circlips**
→ Loss-proof tips.
- Tip made from high-density spring steel**
→ Highest stability, even with stuck circlips.



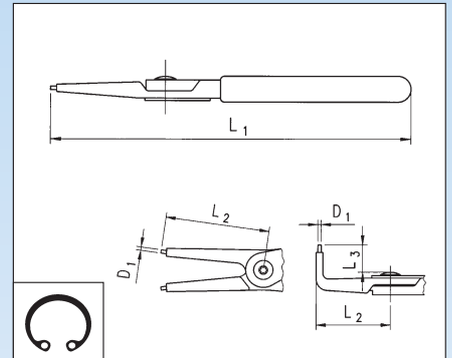
- Plier head**
→ Slim form for optimal access to the workpiece, even in tight spots.
- Handle sleeve**
→ Anti-slip sleeve assures secure grip.



- Inside spring (external circlip pliers)**
→ Lies protected inside screwed joint.
→ Does not impair handling.
→ Cannot collect dirt or get lost.
- Screwed joint**
→ High precision and smooth operation.

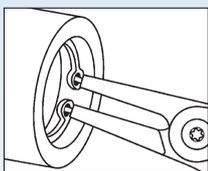
Circlip Pliers for Bore Circlips

- Standard: DIN 5256.
- Handle: plastic coated
→ Assures secure grip, anti-slip.
- Tips: high-density spring steel.
- Inserted tips
→ Highest stability when loosening seized circlips and distortion-free installation of circlips.
- Joint: lay-on and screwed joint.



Application:

Circlip pliers for interior circlips (bore).



L1 mm	DIN 5256 Form	\varnothing mm	D ₁ \varnothing mm	L ₂ mm	L ₃ mm	Art. No.	
140	C 	8 - 13	0.9	39	-	0714 02 01	1
140		12 - 25	1.25	38	-	0714 02 02	
180		19 - 60	1.8	54	-	0714 02 03	
225		40 - 100	2.25	65	-	0714 02 04	
320		85 - 140	3.2	91	-	0714 02 05	
130	D 	8 - 13	0.9	26	12	0714 02 06	
130		12 - 25	1.25	26	12	0714 02 07	
165		19 - 60	1.8	40	14	0714 02 08	
210		40 - 100	2.25	49	16	0714 02 09	
305		85 - 140	3.2	73	20	0714 02 10	