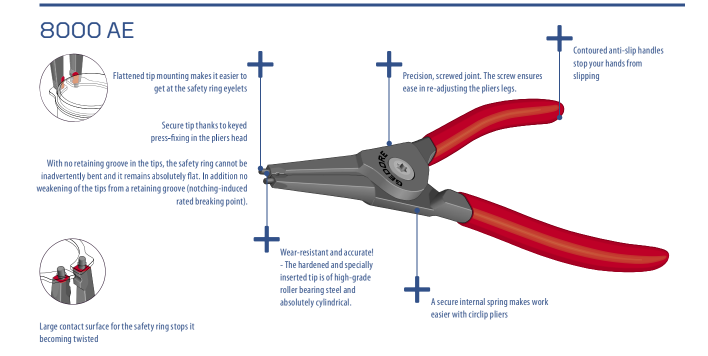
Circlip pliers for external retaining rings (shafts)



TIP

This thus lessens safety ring twisting!

- > Always ensure that the fitting side is the right one when installing safety rings.
- $\,{}^{\backprime}$ The safety ring "eyelets" are stamped and thus they are slightly conical.
- > To stop any ring twisting, the narrower side of the eyelets* should rest on the pliers.

8000 AE 0 - AE 4

CIRCLIP PLIERS FOR EXTERNAL RETAINING RINGS

Form A

- > For safety rings as per DIN 471, DIN 983
- > DIN 5254 Form A
- > Straight jaws
- > Inside-positioned opening spring
- > Pliers basic body in GEDORE chrome-vanadium special steel
- > Pressed-in tips of highly wear-resistant roller bearing steel
- > Twisting-impeding tip geometry
- > Screwed joint connection
- > Steel-grey with red-dipped anti-slip handles



mm	<u>"inch</u>	L	L,	d	⊙ ,4	Code	No.	
3-10	5/32-3/8	144	39	0.9	0.090	2930633	8000 AE 0	
10-25	3/8-1	145	39	1.3	0.095	2930668	8000 AE 1	
19-60	3/4-2.3/8	183	57	1.8	0.180	2923602	8000 AE 2	
40-100	1.5/8-4	230	68	2.3	0.310	2930676	8000 AE 3	
85-140	3.3/8-5.1/2	332	95	3.2	0.590	2930684	8000 AE 4	





^{*}The bevel-free side is also the narrower side of the eyelets.