

Precision circlip pliers

DIN 5256 for internal circlips in bore holes

48

Now also with overstretching limiter

► For all circlips with a diameter of 8 - 100 mm

- > For lasting safe assembly and dismantling of internal circlips in drilled holes
- > With overstretching limiter for standardized assembly according to DIN 472: the adjustable stop screw prevents overexpansion



Stop screw: adjustable opening width respectively stretching limitation

Precision circlip pliers

DIN 5254 for external circlips on shafts

49

Now also with overstretching limiter

► For all circlips with a diameter of 3 - 100 mm

- > For lasting safe assembly and dismantling of external circlips on shafts
- > With overstretching limiter for standardized assembly according to DIN 471: the adjustable stop screw prevents overexpansion

- > The adjustable overstretching limiter prevents excess expansion of the circlips
- > The shape of the tips with inserted straight tips made from drawn spring steel wire provides large contact areas for greater installation safety
- > Heavy duty in continuous operation: up to 10 times longer service life compared to turned tips
- > Precise pliers movement without play thanks to the smoothly operating screwed joint
- > Style 3 in conformance with DIN 5256 C – straight tips
- > Style 4 in conformance with DIN 5254 B – 90° angled tips



Article No.	EAN 4003773-	↔ mm		Style	Pliers	Handles	Size of bore Ø mm	Size of shaft Ø mm	Tips Ø mm	⚖ g
48 31 J0	079552	140	☉	3	grey atramentized	with non-slip plastic coating	8 - 13		0.9	105
48 41 J01	079569	130	☉ 90°	3	grey atramentized		8 - 13		0.9	105
48 41 J11	079576	130	☉ 90°	3	grey atramentized		12 - 25		1.3	105
48 41 J21	079640	165	☉ 90°	3	grey atramentized		16 - 60		1.8	175
48 41 J31	079590	210	☉ 90°	3	grey atramentized		40 - 100		2.3	265
49 41 A11	079606	130	☉ 90°	4	grey atramentized	with non-slip plastic coating		10 - 25	1.3	102
49 41 A21	079613	165	☉ 90°	4	grey atramentized			19 - 60	1.8	169
49 41 A31	079620	210	☉ 90°	4	grey atramentized			40 - 100	2.3	272