

### **Product information**

# 49 31 A1

### **Precision Circlip Pliers**

For external circlips on shafts With overstretching limiter

DIN 5254 A



MM O

#### You Tube

•	Heavy duty in continuous operation: up to 10 times longer service life
	compared to turned tips

- With inserted tips for reliable work
- With overexpansion guard (adjustable using end stop)
- Adjustment using hexagonal screw
- Ideal for series production as excessive expansion of rings is
   effectively prevented
- · Large contact faces on the tips: no distortion of circlips, easy fitting
- Bolted joint: precise, zero backlash operation of pliers
- Internal opening spring, protected and captive
- Non-slip plastic coating on the handles
- DIN 5254 A; straight tips
  With overstretching limiter for standardised assembly in accordance
- with DIN 471The adjustable stop screw prevents the rings from overstretching
- Inserted tips: spring steel wire, drawn
- Pliers body: chrome vanadium electric steel, forged, oil-hardened

General			
Article No.	49 31 A1		
EAN	4003773073895		
Pliers	grey atramentized		
Handles	with non-slip plastic coating		
Weight	100 g		
Dimensions	140 x 64 x 11 mm		
Standard	DIN 5254 A		
Reach	no		
RohS	no		
Technical details			
Technical details			
Technical details Size of shaft	Ø 10 – 25 mm		
	Ø 10 – 25 mm 1.3 mm		
Size of shaft			
Size of shaft Tips (diameter)			
Size of shaft Tips (diameter) Classification	1.3 mm		
Size of shaft Tips (diameter) Classification eCl@ss 5.1.4	1.3 mm 21040301		
Size of shaft Tips (diameter) Classification eCl@ss 5.1.4 ETIM 5.0	1.3 mm 21040301 EC002228		

technical change and errors excepted

## **KNIPEX** Quality – Made in Germany





Spring inside the joint: the spring is protected inside the precisely bolted joint. It does not hinder work and cannot get dirty or lost.