

ITEM: 87 05 250 - 87 05 300 STANDARD DIN/ISO 8976

Adjustable self-locking pliers for tubes and nuts with adjustment by pressing the button directly on the workpiece, fine adjustment that allows you to adapt to the pieces to be tightened even in the most divers forms. Double- guide hinge for high stability, contrast stop to prevent accidental finger crushing. Forged chrome-vanadium steel, oil-hardened, tooth hardness approx. 61 HRC, chrome finish, handles coated in bi-component material.

Tech. Code	Length mm		Max opening mm	
F0578250		250	46	
F0578300		300	60	

ADJUSTABLE PLIERS TAPERED FOR TUBES - COBRA® ES

ITEM: 87 51 250

STANDARD DIN/ISO 8976

Self-locking pliers with long and tapered nose for tubes and nuts, access to the piece particularly easy thanks to the very thin shape in the whole section of the head and of the articulation, passing hinge and double guide for high stability, stop contrast to avoid accidental crushing of the fingers. Forged chrome-vanadium steel, oil-hardened, hardness of the teeth approx. 61 HRC, handles coated in synthetic resin.

Tech. Code	ch. Code Length		Max opening mm	
F0564250		250	32	

AUTOMATICALLY ADJUSTABLE PLIERS - SMARTGRIP®

ITEM: 85 01 250

STANDARD DIN/ISO 8976

Automatically adjustable pipe and nut pliers with manual control for right and left-handed use, hinge with double guide for high stability, stop contrast to avoid accidental crushing of the fingers. Forged chrome-vanadium steel and oil-hardened hardness of the teeth approx. 61 HRC, handles coated in synthetic resin.

	Tech. Code	Tech. Code Length mm		Max opening mm	
ı	F0526250		250	32	

ADJUSTABLE PLIERS - RAPTOR®

ITEM: 87 41 250

STANDARD DIN/ISO 5743

Pliers with opening from 10 to 32 mm, self-locking from 17 to 32 mm. Fine adjustment by pressing the button directly on the workpiece, even with just one hand, pass through hinge with double guide for high stability, contrast stop to prevent accidental crushing of the fingers. Forged chrome-vanadium steel, oil hardened, tooth hardness approx. 61 HRC, handles coated with synthetic resin.

	Tech. Code	Length mm	Max opening mm	
Į	F0565250	250	32	

ADJUSTABLE PLIERS

ITEM: 86 01 250

Adjustable tool for screwing, clamping, supporting, pressing and bending workpieces, without damaging the edges of sanitary fittings with delicate surfaces. Adjustment directly on the workpiece by pressing the button. The parallel jaws allows flexible adjustment of all gripping widths up to the specified maximum size.

Forged and oil-hardened chrome-vanadium steel with grey bonderized finish, graduated scale and synthetic resin coated handles.

Tech. Code	Length mm	Max. capacity mm	Max. capacity Inches
F0575250	250	52	2"