

ADJUSTABLE PLIERS FOR TUBES AND NUTS

ITEM: F0540

7 position version, vanadium chrome steel body, PVC handles.

Tech. Code	Length mm	Max opening mm
F0540240	240	36

ADJUSTABLE PLIERS FOR TUBES AND NUTS - COBRA® XS

ITEM: 87 00 100

Adjustable self-locking pliers for tubes and nuts, suitable for working in confined spaces or handling of very small parts. One-handed precision adjustment for optimal adaptation to different workpiece sizes. Opening up to 24 mm and gripping capacity of round pieces up to Ø 28 mm. Forged and oil-hardened chrome vanadium steel, tooth hardness approx. 61 HRC.

Tech. Code	Length mm	Max opening mm
F0546100	100	24

ADJUSTABLE PLIERS FOR TUBES AND NUTS - COBRA®

ITEM: 87 01 125/150/180/250/300/400/560

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 tighten even in the most diverse forms. Double guide through hinge 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, chrome-finish, handles coated with synthetic resin.

Tech. Code	Length mm	Max opening mm
F05480125	125	27
F05480150	150	32
F05480180	180	42
F05480250	250	50
F05480300	300	70
F05480400	400	90
F05480560	560	115

ADJUSTABLE PLIERS FOR TUBES AND NUTS - COBRA® - IN SET

ITEM: 00 20 09 V02

Set of 3 Cobra water pump adjustable pliers, polished head and synthetic resin coated grip

Tech. Code	Dimension mm
F0600SET	180 - 250 - 300

ADJUSTABLE PLIERS FOR TUBES AND NUTS - COBRA®

ITEM: 87 03 180/250/300

STANDARD DIN/ISO 8976

Adjustable self-locking pliers for pipes 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 diverse forms. Double guide through hinge 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 chrome finish, handles coated with synthetic resin.

Tech. Code	Length mm	Max opening mm
F0549180	180	42
F0549250	250	50
F0549300	300	70