# Self-adjusting crimping pliers - PreciForce®

In quenched and oil-hardened, chrome-vanadium steel - Burnished finish Parts subjects to clamping, in special hardened steel - With spring MM

Very thick two component handles with hand guard

Automatic opening after clamping, through ratchet movement

### Crimping pressure factory calibrated

The precision profiles of the dies and the stop system (unlockable) allow for several quality crimping operations

Lever transmission to ensure maximum efficiency and minimum energy

# For closed end sleeves (ferrules)

Capacity 0,5÷10,0 mm² (AWG 20-7) - With 4 notches

Overall length 220 mm

Code B 2191 3000 B 2191/3 Each €



#### For 4,8+6,3 mm open plug end sleeves (ferrules)

Capacity 0,5÷6,0 mm² (AWG 20-10) - With 3 notches

Overall length 220 mm

Code B 2191 5000 B 2191/5





#### For end sleeves (ferrules)

Capacity 0,5÷6,0 mm² (AWG 20-10) - With 3 notches

Overall length 220 mm

Code B 2191 6000 B 2191/6







# For socket end sleeves (ferrules)

Capacity 0,25÷6,0 mm<sup>2</sup> (AWG 23-10) - With 5 notches

Overall length 220 mm

B 2191/8 Code B 2191 8000



Each €

Each €





## For coax plug connectors BNC for RG 58/174/188/316

With 6 notches

Overall length 220 mm

B 2191/10 Code B 2191 1000

Each €







**AWG** 

# Crimping pliers with interchangeable crimping dies

New "MultiCrimp" system. Ideal for all professional users to always have, within reach, only one tool for the most common crimping operations

System made of:

- Crimping pliers in chrome-vanadium, quenced and oil-hardened steel, with burnished head, parts subjects to clamping, in hardened steel and ergonomic two-component handles; automatic opening after clamping, through ratchet movement Crimping pressure factory calibrated Overall length 250 mm
- Swivel support with crimping dies, rapid change without using tools, with ground profile, marked with pictogram both on the base and on the pliers Safe clamping with reliable locking system Support with clip for attaching to a belt







20-10

20-10

23-10

20-10 20-10 23-10 20-7

