

PRECIFORCE® CRIMPING PLIERS 97 52 36

ITEM: 97 52 36

Crimping pliers with precision profiles and forced stop device (self releasing mechanism) Increased clamping force from the articulated lever transmission, excellent maneuverability. Chrome vanadium oil-hardened tempered steel, handles coated in bi-component material.

Usage:

☑ Male, female terminals and pre-insulated head connectors.

Tech. Code		Section mm ²	AWG	Length mm
F1015220		0,5 - 6	20 - 10	220

PRECIFORCE® CRIMPING PLIERS 97 52 30

ITEM: 97 52 30

Crimping pliers with precision profiles and forced stop device (self releasing mechanism) Increased tightening by the articulated lever transmission, excellent maneuverability thanks to the convenient handle, light weight, and limited length. Chrome-vanadium oil-hardened tempered steel, handles coated in bi-component material.

Usage:

☑ Non-Insulated compression connectors DIN 46267

Tech. Code		Section mm ²	AWG	Length mm
F1016220		1,5 - 4	15 - 11	220

PRECIFORCE® CRIMPING PLIERS 97 52 33

ITEM: 97 52 33

Crimping pliers with precision profiles and forced stop device (self releasing mechanism) Increased tightening by the articulated lever transmission, excellent maneuverability thanks to the convenient handle, light weight, and limited length. Chrome-vanadium oil-hardened tempered steel, handles coated in bi-component material.

Usage:

☑ Female terminals non Insulated compression, tubulars and terminals, DIN 46234 and DIN 46235 standard so as crimp not Insulated to compression, butt and press connectors DIN 46341 and DIN 46267 standard

Tech. Code		Section mm ²	AWG	Length mm
F1017220		0,5 - 10	20 - 7	220

PRECIFORCE CRIMPING PLIERS® 97 52 34

ITEM: 97 52 34

Crimping pliers with precision profiles and forced stop device (self releasing mechanism) Increased tightening by the articulated lever transmission, excellent maneuverability thanks to the convenient handle, light weight, and limited length. Chrome-vanadium oil-hardened tempered steel, handles coated in bi-component material.

Usage:

☑ Non-Insulated open plug type connectors (plug with 2,8 + 4,8 mm)

Tech. Code		Section mm ²	AWG	Length mm
F1018220		0,1 - 2,5	27 - 13	220

PRECIFORCE® CRIMPING PLIERS 97 52 35

ITEM: 97 52 35

Crimping pliers with precision profiles and forced stop device (self releasing mechanism) Increased tightening by the articulated lever transmission, excellent maneuverability thanks to the convenient handle, light weight, and limited length. Chrome-vanadium oil-hardened tempered steel, handles coated in bi-component material.

Usage:

☑ Non-Insulated open plug type (plug with 4,8 + 6,3 mm)

Tech. Code		Section mm ²	AWG	Length mm
F1019220		0,5 - 6	20 - 10	220