for insulated terminals and connectors



Crimpstar

















- Emergency release lever which, if necessary, opens the crimp jaws before their complete closure.
- Ergonomically designed non-slip moulded plastic grips.

TECHNICAL FEATURES:

Crimping Range	PVC, PC and PA6.6 insulated terminals and connectors for conductor sizes 0,2 to 2,5 sqmm
Dimensions mm	
Length	234,5
Width	73,0
Height	18,3
Weight g	512
Package Dimensions	240 x 81 x 25

Manual tool, compact and easy to use, equipped with:

- treated steel crimp jaws with high mechanical properties.
- factory-set ratchet for crimping control (automatic handle opening upon completion of crimping operation).

HP3

MECHANICAL TOOLS CRIMPSTAR® RANGE

for insulated terminals and connectors



















Manual tool, compact and easy to use, equipped with:

- treated steel crimp jaws with high mechanical properties.
- factory-set ratchet for crimping control (automatic handle opening upon completion of crimping operation).



- Emergency release lever which, if necessary, opens the crimp jaws before their complete closure.
- Ergonomically designed non-slip moulded plastic grips.

TECHNICAL FEATURES

Crimping Range	for conductor sizes 0,25 to 6 sgmm
Dimensions mm	
Length	234,5
Width	73,0
Height	18,3
Weight g	498
Package Dimensions	240 x 81 x 25

HNN3

for insulated terminals and connectors

Crimpstar



TECHNICAL FEATURES

Crimping Range	PA6.6 insulated terminals and connectors for conductor sizes 1,5 to 10 sqmm
Dimensions mm	
Length	234,5
Width	73,0
Height	18,3
Weight g	491
Package Dimensions	240 x 81 x 25



















Manual tool, compact and easy to use, equipped with:

- treated steel crimp jaws with high mechanical properties.
- · factory-set ratchet for crimping control (automatic handle opening upon completion of crimping operation).
- · Emergency release lever which, if necessary, opens the crimp jaws before their complete closure.
- Ergonomically designed non-slip moulded plastic grips.

HNN4

MECHANICAL TOOLS CRIMPSTAR® RANGE

for insulated terminals and connectors

Crimpstar[®]



TECHNICAL FEATURES

Crimping Range	PA6.6 insulated terminals and connectors for conductor sizes 10 and 16 sqmm
Dimensions mm	
Length	234,5
Width	73,0
Height	18,3
Weight g	492
Package Dimensions	240 x 81 x 25







Manual tool, compact and easy to

· treated steel crimp jaws with high

factory-set ratchet for crimping

control (automatic handle opening upon completion of crimping

use, equipped with:

operation).

mechanical properties.









- Emergency release lever which, if necessary, opens the crimp jaws before their complete closure.
- Ergonomically designed non-slip moulded plastic grips.

for through connectors PE HD insulated, heat shrinkable



Crimpstar

















Manual tool, compact and easy to use, equipped with:

- treated steel crimp jaws with high mechanical properties.
- factory-set ratchet for crimping control (automatic handle opening upon completion of crimping operation).
- Emergency release lever which, if
- necessary, opens the crimp jaws before their complete closure.
- Ergonomically designed non-slip moulded plastic grips.

TECHNICAL FEATURES

Crimping Range	Through connectors PE HD insulated, heat shrinkable. for conductor sizes 0,5 to 6 sqmm and PA6.6 connectors NL-M, NL-P for conductor sizes 0,25 to 6 sqmm
Dimensions mm	-
Length	234,5
Width	73,0
Height	18,3
Weight g	512
Package Dimensions	240 x 81 x 25

HNKE4

MECHANICAL TOOLS CRIMPSTAR® RANGE



















Manual tool, compact and easy to use, equipped with:

- treated steel crimp jaws with high mechanical properties.
- factory-set ratchet for crimping control (automatic handle opening upon completion of crimping operation).



- Emergency release lever which, if necessary, opens the crimp jaws before their complete closure.
- Ergonomically designed non-slip moulded plastic grips.

TECHNICAL FEATURES

Crimping Range	End sleeves for conductor sizes 0,5 to 4 sgmm
Dimensions mm	
Length	234,5
Width	73,0
Height	18,3
Weight g	498
Package Dimensions	240 x 81 x 25

HNKE16

for end sleeves

Crimpstar'



TECHNICAL FEATURES

Crimping Range	End sleeves for conductor sizes 4 to 16 sqmm
Dimensions mm	
Length	236
Width	73,0
Height	18,3
Weight g	491
Package Dimensions	240 x 81 x 25



















Manual tool, compact and easy to use, equipped with:

- treated steel crimp jaws with high mechanical properties.
- factory-set ratchet for crimping control (automatic handle opening upon completion of crimping operation).
- · Emergency release lever which, if necessary, opens the crimp jaws before their complete closure.
- Ergonomically designed non-slip moulded plastic grips.

MECHANICAL TOOLS CRIMPSTAR® RANGE

for end sleeves

Crimpstar[®]



TECHNICAL FEATURES

Crimping Range	End sleeves for conductor sizes 25 - 35 - 50 sqmm
Dimensions mm	
Length	234,5
Width	73,0
Height	18,3
Weight g	590
Package Dimensions	240 x 81 x 25











Manual tool, compact and easy to use, equipped with:

- · treated steel crimp jaws with high mechanical properties.
- factory-set ratchet for crimping control (automatic handle opening upon completion of crimping operation).













- Emergency release lever which, if necessary, opens the crimp jaws before their complete closure.
- Ergonomically designed non-slip moulded plastic grips.