### **MECHANICAL TOOLS TN RANGE**





Professional manual mechanical tool suitable for crimping A-M Cu lugs and non-insulated L-M and L-P connectors.

Heat treated steel crimp jaws.

Easily adjustable die positioning by knurled screw and reference vernier

Handles made from anti-slip plastic with hilt.



TECHNICAL FEATURES	
Crimping Range	*Uninsulated terminals and connectors for conductor sizes 6 RF to 70 RF symm
Dimensions mm	
Length	450
Width	127
Height	47
Weightkg	2

\*R=Rigid conductor F=Flexible conductor

## **TNN70**

### **MECHANICAL TOOLS TN RANGE**

for insulated terminals and connectors



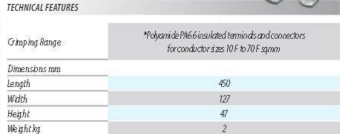
Professional manual mechanical tool suitable for the crimping of wire terminals and PA 6.6 insulated connec-

Heat treated steel crimp jaws.

Easily adjustable die positioning by knurled screw and reference vernier

Handles made from anti-slip plastic with hilt.





\*F=Flexibleconductor



Thorne & Derrick ERNATIONAL www.powerandcables.com

### **MECHANICAL TOOLS TN RANGE**

# TN120SE





\*R=Rigid conductor F=Flexible conductor



\*F=Flexible conductor



THORNE & Derrick
DERRICK +44 (0) 191 410 4292
INTERNATIONAL www.powerandcables.com

## TND6-70

### **MECHANICAL TOOLS TND RANGE**

for uninsulated terminals and connectors according to DIN 46235 and DIN 46267 T.1





Mechanical tools equipped with rotating dies with hexagonal imprint compliant with DIN 480863 suitable to crimp Copper lugs according to DIN 46235 and through connectors according to DIN 46267 T.1 (refer to page 36-37), particularly sturdy and easy to handle.



TECHNICAL FEATURES	
Crimping Range	Uninsulated terminal sand connectors according to DI N46235 and DI N46267 T.1 for conductors izes 6 to 70 sqmm
Dimensions mm	
length	515
Width	132
Height	46
Weight kg	2

## **TND10-120**

## **MECHANICAL TOOLS TND RANGE**

for uninsulated terminals and connectors according to DIN 46235 and DIN 46267 T.1

TECHNICAL FEATURES





Mechanical tools equipped with rotating dies with hexagonal imprint compliant with DIN 480863 suitable to crimp Copper lugs according to DIN 46235 and through connectors according to DIN 46267 T.1 (refer to page 36-37), particularly sturdy and easy to handle.



O'imping Range	Uninsulated terminal sand connectors according to DLN46235 and DLN46267 T.1 for conductor sizes 10 to 120 mm²
Dimensions mm	
length .	665
Width	162
Height	52
Weight kg	3,7



THORNE & Derrick
DERRICK
+44 (0) 191 410 4292
INTERNATIONAL www.powerandcables.com