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 40-41), particularly sturdy and easy to handle.



6lan	
	H
	П
0	×.

TECHNICAL FEATURES

10 10 10	Crimping Ran
	Dimensions m
	Length
()Cembre	Width
TND6 - 70	Height
	Weight kg

Crimping Range	Uninsulated terminals and connectors according to DIN 46235 and DIN 46267 T.1 for conductor sizes 6 to 70 sqmm
Dimensions mm	
Length	515
Width	132
Height	46
Weight kg	2



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 40-41), particularly sturdy and easy to handle.



TECHNICAL FEATURES

Crimping Range

Uninsulated terminals and connectors according to DIN 46235 and DIN 46267 T.1 for conductor sizes 10 to 120 mm²

Dimensions mm	
Length	665
Width	162
Height	52
Weight kg	3,7