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 R/F to 70 R/F sqmm
Dimensions mm	
Length	450
Width	127
Height	47
Weight kg	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-

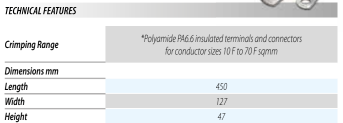
Heat treated steel crimp jaws.

Easily adjustable die positioning by knurled screw and reference vernier scale.

Handles made from anti-slip plastic with hilt.



Weight kg



*F= Flexible conductor