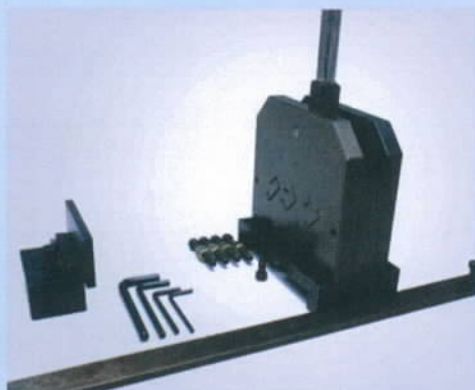


Specifications of DIN Rails

Description	Units	TDR2	TDR3
Designed in accordance / similar to EN 60 715		✓	✓
Base Metal - cold rolled low carbon steel according to DIN EN 10 130		✓	✓
Electroplated coating of zinc according to DIN EN 12 329		✓	✓
Passivation according to DIN EN 12329		✓	✓
Electroplated coating Fe//Zn8//B		✓	
Electroplated coating Fe//Zn12//C			✓
Zinc layer thickness	μm	5-8	8-12
Passivation Film thickness	nm	200-400	300-400
Color appearance		Light iridescence	Iridescence
NSS neutral salt spray White Rust (Minimum), Corrosion Stability	Hours	72	120
NSS neutral salt spray Red Rust (Minimum), Corrosion Stability	Hours	120	240
RoHS Compliances		✓	✓
CE Compliances		✓	✓
May be used as Grounding busbars (PE function) According to IEC 60947-7-2		✓	✓
Standard length in meters	Meter	1 / 2	1 / 2
Availability in Custom Cut to Length		✓	✓

UNIVERSAL DIN CUTTER

Bench top Profile Cutter with five built in dies for manual cutting of common DIN rails to custom length. Tool is intended for use where multiple DIN rails are to be cut without changing the die.



Salient Features

- Long Life of Punch and Side Plates.
- Nickel - Chrome plated handle.
- Ease of operation.
- Cuts in flash and without burr or deformation.
- Guide plate facilitates insertion of profile and provides rail support.
- Direct reading rail length indicator (Scale).
- Common cutting die for 32/15, 35/7.5, 35/15, 15/5.5 DIN Rails as well as Neutral Busbars NLS CU 3/10.

Description	Type	Article No.	Pkt.
Profile cutter, with inch / mm measuring bar	PC Series 1-I/M	01 17 00269	1

