### **Automatic strippers**

- Strips stranded wires according to DIN VDE 0295, cl. 5
- Partial stripping of insulation; the insulation remains on the wire end
- Change of tools not necessary
- Electric drive
- For small and mid-sized batches

Automatic machines are designed to process wires according to DIN VDE 0295/5, DIN VDE 0281/102 and DIN VDE 0281/103.

Processing of other wire types on request.

### Powerstripper 6.0

0.14...6.0 mm<sup>2</sup>



- Quick and easy adjustment to the respective crosssection
- Stripping length: 3...20 mm
- Min. conductor length: 22 mm + stripping length

### Powerstripper 16.0

2.5...16.0 mm<sup>2</sup>



- Quick and easy adjustment to the respective crosssection
- Stripping length: 3...20 mm
- Min. conductor length: 22 mm + stripping length

## Technical data

# Specification Stripping range Conductor length, min.

Pull-off length
Pulse time

Electrical connection Connection values

Tool data
Length / Width / Height mm
Weight kg

Ordering data

Note

Version

Note

POWERSTRIPPER 6,0
0.14 - 6.0 mm <sup>2</sup> (~AWG 2610)
22 mm + stripping length
320 mm
approx. 0.5 s
220 V / 50 Hz
46 VA
295 / 190 / 190
8.8

Туре	y.	Order No.
POWERSTRIPPER 6,0	1	9028510000

POWERSTRIPPER 16,0
2.5 - 16 mm <sup>2</sup> (~AWG 146)
22 mm + stripping length
320 mm
approx. 1.5 s
220 V / 50 Hz
46 VA
295 / 190 / 230
11

Туре	lty.	Order No.
POWERSTRIPPER 16,0	1	9028480000

**1.6 Weidmüller 3** 132749000 - 2013