## Stripping and cutting tools

- For flexible and solid conductors with PVC insulation
- Cable with double insulation in two processing steps without special adjustment
- Automatic opening of clamping jaws after stripping
- No play in self-adjusting cutting unit
- Long-lasting
- . No splicing of single conductors
- Optimised ergonomic design
- Stripping length adjustable via end stop
- Adjustable for different insulation thicknesses
- Selectable partial stripping
- Removable handle shells
- Fold-out cutting protection
- Personalised labelling with ESG device markers

## stripax®

0.08...10 mm<sup>2</sup>



- Stripping: PVC-insulated flexible conductors from 0.08...10 mm² (~AWG 28...7)
- Cutting: PVC-insulated flexible conductors from 0.08...10 mm² (~AWG 28...7)
- Processing of multi-conductors, with thin flat ribbon cables and even multiple conductors in one operation
- No damaging of the conductor due to special, selfadjustable stripping blades



6...16 mm<sup>2</sup>



- • Stripping: PVC-insulated flexible and solid conductors from 6...16 mm² (  $\sim\!$  AWG 10... 6)
- Cutting: PVC insulated flexible and solid conductors up to 6 mm² (AWG 10)
- No damage to the conductor thanks to specially shaped blade







# Technical data

Max. stripping performance	
Cable type	
Wire cross-section, min. / max.	mm <sup>2</sup>
Stripping length , max.	mm
Cutting performance	
Conductor cross-section (cutting capacity)	mm <sup>2</sup>
Tool data	
Length	mm
Weight	g
Note	

STRIPAX ZERT
Flexible and solid conductors with PVC insulation
0.0810
25
6
190
175

STRIPAX 16
Flexible and solid conductors with PVC insulation
616
25
6
190
175

## Ordering data

Version			

Туре	Qty.	Order No.
STRIPAX	1	9005000000
STRIPAX ZERT	1	9017330000

Type Ot	<b>y</b> .	Order No.
STRIPAX 16	1	9005610000

Note

#### **Accessories**

Note	

Туре	Qty.	Order No.
Replacement stripping blade	1	1119030000

Туре	Qty.	Order No.
Replacement stripping blade	1	1119040000

**C.4 Weidmüller 3** 1327490000 − 2013