Stripping tools with automatic

self-adjustment

- For flexible and solid conductors
- Ideally suitable for mechanical and plant engineering, railway and rail traffic, wind energy, robot technology, explosion protection as well as marine, offshore and ship building sectors
- Stripping length adjustable via end stop
- Automatic opening of clamping jaws after stripping
- No fanning-out of individual conductors
- Adjustable to diverse insulation thicknesses
- Double-insulated cables in two process steps without special adjustment
- No play in self-adjusting cutting unit
- Long service life
- Optimised ergonomic design
- Selectable two-stage partial stripping

stripax® ULtimate

0.25...6 mm²



- Stripping and cutting of flexible and solid conductors from 0.25...6 mm² (~AWG 24... 10)
- Especially suitable for UL-specified conductors and halogen-free insulation materials



stripax[®] ULtimate XL

2.5-10 mm²

- Stripping and cutting of tlexible and solid conductors from 2,5 ... 10 mm² (~AWG 14 - 8)
- Especially suitable for UL-specified conductors and halogen-free insulation materials



145 HALOGEN FREE	NLOGEN FREE 2,5MM2 - H07Z-K
IKEN USTATHERM 14 MALOG	<i>RADOX з вкш</i> — H+s
TYPE THIN (BETATHERM 14
600 V (CLASE K)	VW-1 14 AWG

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

Ordering data

Version

Note

Accessories

Note

STRIFAX OLTIMATE	
Flexible and solid conductors with halogen-free insulation	
0.256	
25	
6	
190	
175	

STRIDAY III TIMATE

 Type
 Oty.
 Order No.

 STRIPAX ULTIMATE
 1
 1468880000

	Qty.	Order No.
SPX UL	1	1471390000
SPX UL	1	1471390

Flexible and solid conductors with halogen-free insulation	
2.510	
25	
6	
190	
175	

Туре	Qty.	Order No.
STRIPAX ULTIMATE XL	1	1512780000

Туре	Qty.	Order No.
ERME SPX UL XL	1	1512790000

Stripping