

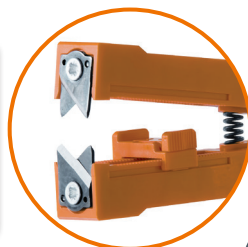
New!

stripax[®] ULtimate

For stripping wires with tough insulation

New V-Shaped Blades!

- Designed to strip wires with tough insulation, such as THHN, SIS and halogen-free
- Blade shape reduces the hand force required to strip insulation



Easy to Operate

- Self adjusting for wire gauges AWG 24-10
- Sliding side lever for setting insulation cutting depth
- Adjustment screw for very hard insulation or large gauge wire



Preps Wires for Ferrule Crimping

- Simply switch the three-stage lever and the tool leaves insulation on the end of the wire to prevent conductors from fanning out.
- Strips insulation up to one inch.



Let's connect.

www.weidmuller.com

Weidmüller 

stripax® Wire Stripper Comparison



Description	stripax® ULtimate	stripax®	stripax® 16
Part Number	1468880000	9005000000	9005610000
Spare Blade	1471390000	1119030000	1119040000
Wire Gauge	AWG 24-10	AWG 28-7	AWG 10-6
Wire Types	Round	Round, Multi-conductors and Flat Ribbon Cables	Round
	Flexible or Solid	Flexible or Solid	Flexible or Solid
	THHN	PVC	PVC
	SIS	MTW 300	MTW 300
Insulation Types*	Silicone	-	MTW 600
	Teflon (FEP & PTFE)	-	-
	TEW	-	-
	Halogen-free	-	-
Unique Blades	V-Shape blades are sharp for slicing tough insulation but can damage fine conductors when used on wires with soft insulation. Requires adjustment via screw under strip jaws for each gauge.	70 fine teeth-like blades are self-adjusting for each wire gauge and wrap wires to maintain round shape for subsequent ferruling. Not recommended for hard insulation.	Round blades remove soft insulation and maintain the shape of large cables for subsequent ferruling. Requires adjustment via screw under strip jaws for each gauge.
Cycles	25,000	100,000	12,000

*Insulation types listed correspond with UL wire classifications. A sample test is recommended.

Application and Benefits

The stripax® ULtimate was produced in response to an increasing demand for a quick and precise hand tool to strip wires with tough insulation, like those specified for use in transportation where low smoke halogen-free wires are required, or in wind turbines where Teflon insulation withstands temperatures from -40°F to 293°F. Other industries with specifications for UL type wires include oil and gas processing, machinery and robotics, and all those where ATEX standards apply.

Information

Information is available for download on the web at www.weidmuller.com.

Ref. No.	Description
1526090000	"Red Carpet" Stripping Tools Brochure
Press Release	Precision wire stripping for tough, halogen-free insulation – the NEW stripax® ULtimate

Weidmuller, Canada

10 Spy Court
Markham, Ontario L3R 5H6
Telephone: (800) 268-4080
Facsimile: (877) 300-5635
Email: info1@weidmuller.ca
Website: www.weidmuller.ca

Weidmuller, Mexico

Blvd. Hermanos Serdán 698,
Col. San Rafael Oriente
Puebla, Puebla, Mexico
C.P. 72029
Telephone: 01 222 2686267
Facsimile: 01 222 2686219
Email: clientes@weidmuller.com.mx
Website: www.weidmuller.com.mx

Weidmuller, United States

821 Southlake Blvd.
Richmond, Virginia 23236
Telephone: (800) 849-9343
Facsimile: (804) 379-2593
Email: info@weidmuller.com
Website: www.weidmuller.com