Stripping and cutting tool multi-stripax®

 $\label{thm:consists} \textbf{Stripping unit consists of:}$

Clamping jaws Short symbol KLBC SPX SP Insulation stripping tool Short symbol AIME SPX SP Guide plate Short symbol FUEPL SPX SP

- Highly flexible thanks to interchangeable stripping units
- High quality stripping for industrial applications
 Specially shaped stripping blades enable stripping of special types of insulation and conductor configurations

Ordering data

Type	Qty.	Order No.	Features	
-71-				(= o²)
AIF 12 2 0 0 0 5 4 5 0		0004550000	Halogen free PVC, silicone, teflon and Radox 3GK-insulated cables;	METRICH COP OF U
AIE multi-stripax® 0,25 -1,5S	1	9204550000	Cable cross section 0.25 up to 1.5 mm ² max. stripping lengths depends on cable design / cable type	
				<u> </u>
AIE multi-stripax® 0,75 -4,0SL	1	9203730000	Halogen free PVC, silicone and teflon insulated cables;	— ⊙ ² H
			Cable cross section 0.75 up to 4 mm ²	0,79° 1,10° 2,0° 4'
			max. stripping lengths depends on cable design / cable type	5
				⊙ ₃ H
AIE multi-stripax® 1,5-6,0S	1	9204570000	Halogen free PVC, silicone, teflon and Radox 3GKW-insulated cables; Cable cross section 1.5 up to 6 mm² max. stripping lengths depends on cable design / cable type	METRISCH 2 J
				~~~ <u>~</u> ~~
				2 0,5
AIE multi-stripax® 16SL	1	9202270000	PVC insulated cables; Cable cross section 16 mm ² max. stripping lengths depends on cable design / cable type 1. station solid, stranded and flexible (restricted) 2. station double stranded	
				)
				£0 <u>-0</u> -0-1
				<u> </u>
AIE multi-stripax® 6-16	1	9202260000	PVC insulated cables; Cable cross section 6 up to 16 mm²; max. stripping lengths depends on cable design / cable type	( → 0 ² D
			1. station solid, stranded and flexible 6 mm ²	
			2. station solid, stranded and flexible 10 mm ²	NETTRACKS
			3. station solid, stranded and flexible 16 mm² double stranded (flexible)	_ O ₃ D
AIE multi-stripax® AWG	1	9202280000	AWG with PTFE and PVC- insulated cables;	( <b>-</b> ∘ ² Ā
			Cable cross section AWG 2616 max. stripping lengths depends on cable design	20 24 22 MR 10 10 20
				2 0. 4
				— • A
AIE multi-stripax® ASI	1	9202300000	ASI Bus cables 2 x 1.5 mm² flexible	>
			for PTE, PUR and EPDM insulated cables	2x 1,5mm ² CABLE
			Stripping of outer insulation and inner cable	_ ⊙₃ <u>B</u>
				(- o² K)
AIE multi-stripax® GKW LW	1	9205770000	Railway cable Radox GKW LW; Cable cross section 1.0; 1.5 and 2.5 mm²	METRISCH teat 1,600° 1,000°
AIE MUITI-STIPAX® GKVV LVV		9205770000	max. stripping lengths depends on cable design / cable type	لمصرأ
				_ ⊙₃ K
AIE multi-stripax® PV	1	1204280000	Photographic and comparable costs and chart signiff are firstless	- ⊙² N
			Photovoltaics cable and comparable earth and short circuit proof cables; Cable cross section 2.5; 4 and 6 mm²	
			max. stripping lengths depends on cable design / cable type	5 , 3
				_ ③ s N
			D. L. O. L. L. L. C.	(- °°)
AIE multi-stripax® POF	1	1212770000	Duplex Stripping tool for fast processing of POF fiber and cable according to IEC 60793-2 A4A fibre (1,000 μm/980 μm POF).	POF OT
			according to the 500 of 2 7777 thirt (1,000 pin) ood pin t of j.	2 0,0





Weidmüller ₹ C.11 2780840000