16 Coax-Stripping Tool				
16 60 100 SB	 for dismantling and stripping all common Coax-cables between 4.8 - 7.5 mm dia. (e. g. for TV- and satellite antenna), also suitable for PVC round cable 3 x 0.75 mm² with linear scale 5.0 - 20.0 mm double shell, folding back stripping tool with opening spring and locking device tool body made of fibreglass 		5. ia. (e. g. enna), ind D.0 mm k Di 4.	Dismantling a Coax-cable
	reint	forced polyamide		
Article-No. EAN-	Stripping capacit	ties	52	1.
Length Code mm 4003773-	<i>a</i>	ø Inch		Star 1
16 60 100 SB 040811	ø mm 4.8 - 7.5	ø inch 5/32 - 19/64	g 35	Jon -
	round cables 3 x 0.7			Alex .
16 Stripping Tool for Data Cable	 for dismantling UTP + STP data cable between 5.0 and 15.0 mm dia. double shell, folding back stripping tool with opening spring and locking device practical clip for safe transport and fastening to the working clothes 			ripping the conductor of
16 65 125 SB	► tool	body made of fibreg forced polyamide	llass	
Article-No. EAN- Length Code	Stripping capacities ්ර		۵'۵	
mm 4003773-	ø mm	ø Inch	g St	ripping of UTP/STP data
16 65 125 SB 043157	5.0 - 15.0 UTP + STF	9 13/64 - 19/32	CE	etween 5.0 – 15.0 mm di



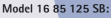
- ► for dismantling and stripping all common round and damp-proof installation cables between 8.0 - 13.0 mm dia. (e. g. 3 x 1.5 mm^2 up to 5 x 2.5 mm²)
- also for use in conduit and distribution boxes
- double shell, folding back stripping tool
- with opening spring and
- practical clip for safe transport and fastening to working
- tool body made of fibreglass reinforced polyamide

5

g

65

65



- with additional blade for longitudinal cuts
- ► telescopic blade inside stripping device for
- cross-sections 0.2 0.3 0.8 -1.5 - 2.5 - 4.0 mm²



Stripping of round cables between 8.0 – 13.0 mm dia.

able