





# Coax Stripper

- For gradual stripping of all common coaxial cables (e.g. aerials and transmission cables) and flexible cables such as 3 x 0.75 mm<sup>2</sup>, 10 mm<sup>2</sup> and 16 mm<sup>2</sup>
- The cutting depth does not need adjustment
- Made of reinforced fibreglass plastic

## Technical Data

714		
41	Length - mm	110
٩ř	Length - in	4 1/3
<b>②</b>	Stripping capacities - Ø mm	4,8 - 7,5
<b>6</b> 9;	Stripping capacities - mm <sup>2</sup>	3x0,75 - 16
22	Weight - g	30
<b>&gt;</b>	Packing unit	1
JIIJIII	Barcode	40 03758 71401 0
714	SB	
41	Length - mm	110
٩ř	Length - in	4 1/3
<b>Ø</b>	Stripping capacities - Ø mm	4,8 - 7,5
<b>3</b> 9	Stripping capacities - mm <sup>2</sup>	3x0,75 - 16
42	Weight - g	40



≎,	Length including self-service packaging - mm	270
⇔,•	Width including self-service packaging - mm	100
⇔‡	Height including self-service packaging - mm	35
⇔9	Weight self-service packaging - g	10
<b>⊗</b>	Packing unit	1
HIH	Barcode	40 03758 61400 6

#### **General Information**

#### Cable Knives and Cable Strippers

s cable knives are adjustable for cutting round the cable or along it. They are accurate and provide optimum safety for rapid stripping of all standard round cables. Stripping cables and wires has never been so easy! The cable strippers are self-adjusting, making them very easy – and also very fast – to use.



### Connecting to the future

Solar energy is a clean alternative source of electricity. To make sure it is also a safe source, junction box and switch cabinet wiring has to be properly stripped, crimped and connected up. Using NWS wire stripping and crimping tools, electricians can handle wires and cables in line with all the applicable regulations and down to the millimetre. In this way, whether private houses, factory roofs or photovoltaic installations, they all become clean and safe players in the transition to renewable energy sources.



