

## Tool for cutting and stripping insulation 0.02 - 16 mm<sup>2</sup>

#### **Properties:**

- cutting capacity (EMBLA S, standard cassette): single core conductor 1.5 mm² (AWG 16), - multi-stranded conductor 10 mm² (AWG 8)
- Versatility: The simplicity and ability to change the stripping cassettes allow stripping of most modern insulation materials. The operating range is the widest found in this type of tool.
- Precision: Fine-adjustment allows stripping of even thin insulation without conductor damage. When stripping is complete, the stripping blades are opened and kept open during the blade return so that the cable can be removed from the tool, easily and without scratches.
- Ergonomics: Specially formulated shape, soft rubber inserts in the fixed handle, low friction, optimized handle width, angled head and low weight ensures comfortable work with the lowest load.
- Long life: Stripping cassettes and cutting blades can be replaced for long tool
- Reliable: Tested for over 150,000 cycles. Made of high strength plastic with double strength compared to standard PA6 (nylon).











Stripping and cutting tools.





- with stripping blade, straight blades for PVC insulations 0.02-10 mm<sup>2</sup> (AWG 34-8) EMBLA V,
- with stripping blade, V-shaped blades, for harder insulations 0.1-4 mm<sup>2</sup> (AWG 28-12)
- with stripping blade, oval-shaped blade, for 4-16 mm² (AWG 12-5)

mm²	AWG	Name	Net weight (kg)	Length mm	Width	Height
0,02-10	34-8	EMBLA S	0,184	191	123	20
0,1-4	28-12	EMBLA V	0,18	191	123	20
4-16	12-6	EMBLA16	0,182	191	123	20



# **EMBLA** (right-angled handles)

Stripping and cutting tools with right-angled handles.

mm²	AWG	Name	Net weight (kg)	Length mm	Width	Height
0,02-10	34-8	EMBLA RA S	0,136	144	168	23
0,1-4	28-12	EMBLA RA V	0,136	144	168	23
4-16	12-6	EMBLA RA 16	0,136	144	168	23











**EMBLA S-cassette** 



EMBLA V-cassette



EMBLA 16-cassette

### **Accessories EMBLA**

EMBLA and EMBLA RA can be supplemented with the following stripping cassettes for different types of cable sizes and insulation. The cassettes can be quickly and easily changed.

### EMBLA SP S

- with stripping blade, straight blades, for PVC insulation 0.02-10 mm  $^{\rm 2}$  (AWG 34-8) EMBLA SP V
- $\bullet$  with stripping blade, V-shaped blade, for harder insulation 0.1-4 mm² (AWG 28-12) EMBLA SP 16
- with stripping blade, oval-shaped blade, for 4-16 mm² (AWG 12-5)

AWG	Name	Net weight (kg)
34-8	EMBLA SP S-CASSETTE	0,002
28-12	EMBLA SP V-CASSETTE	0,002
12-6	EMBLA SP 16-CASSETTE	0,002
	34-8 28-12	34-8 EMBLA SP S-CASSETTE 28-12 EMBLA SP V-CASSETTE

