

Cutting Machine



Z+F EVOCUT

Z+F EVOCUT

The electric cutting machine impresses with its compact build, quick processing times and flexible applications. Special features:

- Easy operation due to its 5" display
- · Simple insertion of wires
- · Horizontal working level for improved insight into the operating area
- · Guided conduction of cut wires · Possibility to generate complete projects on the machine
- Optional extension for multiple infeed with the Z+F EVOFEED
- Full integration into the WPC is possible



Z+F EVOCUT & EVOFEED

Multiple infeed **Z+F EVOFEED**

By providing up to 12 conductors, it is possible to sequentially process complex projects in a simple and effective way. The automatic feeding process makes manual interference obsolete and allows the processing of different cross-sections or colors according to the respective planning. This is very time-saving for the overall process, as individual jobs and projects can be processed autonomously.

Technical data	Z+F EVOCUT	Z+F EVOCUT & Z+F EVOFEED 11+1	Z+F EVOCUT & Z+F EVOFEED 7+3
Multicore conductor	0.08-10mm² (AWG 28-8)	11 x 0.50-2.5 mm² (AWG 20 - 14) 1 x 4 - 10 mm² (AWG 12 - 8)	7 x 0.50-2.5 mm² (AWG 20 - 14) 3 x 4 - 10 mm² (AWG 12 - 8)
Single core conductor	0.08-2.5mm² (AWG 28-14)	-	-
Max. conductor diameter	8 mm (0.31 in.)	11 x 4.5mm (0.18 in.) 1 x 7.5mm (0.29 in.)	7 x 4.5mm (0.18 in.) 3 x 7.5mm (0.29 in.)
Min. conductor diameter	-	11 x 1.15mm (0.06 in.) 1 x 4.6mm (0.18 in.)	7 x 1.15mm (0.06 in.) 3 x 4.6mm (0.18 in.)
Forward feed	Max. 1.0 m/s 3.3 ft./s	Max. 1.0 m/s 3.3 ft./s	Max. 1.0 m/s 3.3 ft/s
Preselection of length	1 - 999,999 mm 0.04 - 39,370 in. (3,280 feet)	1 - 999,999 mm 0.04 - 39,370 in.(3,280 feet)	1 - 999.999 mm 0.04 - 39,370 in.(3,280 feet)
Power supply	100-240/50-60/100 V/Hz/VA	100-240/50-60/100 V/Hz/VA	100-240/50-60/100 V/Hz/VA
Dimension (w x d x h)	250 x 300 x 250 mm 9.8 x 11.8 x 9.8 in.	370 x 300 x 250 mm 14.6 x 11.8 x 9.8 in.	370 x 300 x 250 mm 14.6 x 11.8 x 9.8 in.
Weight	10 kg 22 lbs.	13.5 kg 29.71 lbs.	13.5 kg 29.71 lbs.
Order Specifications	V10CC000070	V10CC000071	V10CC000201

