Muli Tool Cable Stripper GB-FLM20 "Easy strip"

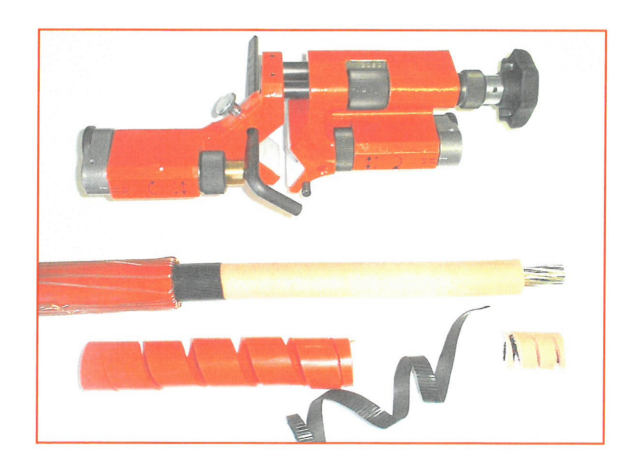
For xlpe medium tension cables Working range dia. 20 - 58 mm

MANUAL INSTRUCTION

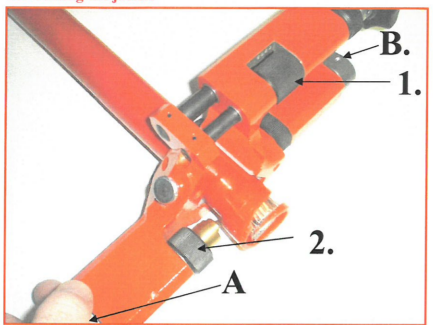


1 Tool - 3 Functions!!!

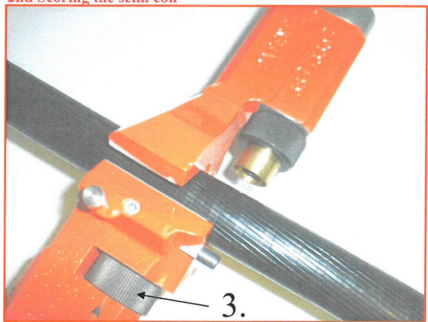
1st Cutting and removing the outer jacket
2nd Scoring and removing the easy strip semi con layer
3rd Cutting and removing the insulation



1st Cutting the jacket



2nd Scoring the semi con



Scoring depth, approx.

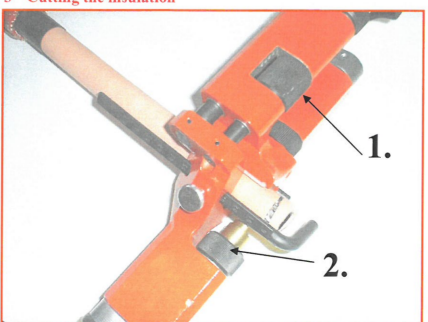
0.7/0.8

0.3.0.1 mm





3rd Cutting the insulation



1st Cutting and removing the jacket

Straighten the cable and clean the surface. Fasten the tool by using the screw (1) on the cable and use lock screw to fix the position. Place the depth of the cutting blade by turning the adjusting screw (2). Adjust the cutting angle by setting the lever (A) in position 1 by lifting the disc. Turn the tool around the cable. The blade is cutting the sheath spirally. To make a circular cut set the lever in position "0". Open the fixing screws and remove the tool.

2nd Scoring and removing the easy strip semi-con

Fasten the tool on the cable by using the screw (1) and use the lock screw to fix the position. The scoring depth of the blade is adjustable, either 0.3/0.4 mm ore 0.7/0.8 mm. Set the scoring blade by turning the adjusting screw (3). Adjust the scoring angel by setting the lever (B) in position "1" by lifting the disc. Turn the tool around the cable. The blade is scoring the semi-con layer spirally. To make a circular score set the lever in position "0" and turn the turn for one more time.

3rd Cutting and removing the isulation

Fasten the tool by using the screw (1) on the cable and use lock screw to fix the position. The length of thed insulation can be adjusted by using the separate distance stop. Choose the depth of the cutting blade by turning the adjusting screw (2). Adjust the cutting angle by setting the lever (A) in position 1 by lifting the disc. Turn the tool around the cable. The blade is cutting the sheath spirally. To make a circular cut set the lever in position "0". Open the fixing screws and remove the tool.

Changing the blades:

Turn blade completely out of the cutter head. Remove allen screw and change the blade.

Attention! Blades do have a sharp edge.

The art of precision

Spare parts

GB-FLM20-S1	Spare blade, cutting
GB-FLM20-S2	Spare blade, scoring
GB-FLM20-S4	Sliding plastics, 4 pieces
GB-FLM20-BOX	Box for FLM20&P20



Complete set, including FLM20, P20 and chamfering tool

GBZ Mannheim GmbH & Co.KG Adam-Opel-Strasse 7 D 67227 Frankenthal

Telefon +49(0)6233/37547-0 Telefax +49(0)6233/37547-600

www.gb-z.de e-mail: verkauf@gb-z.de