

Telefax to +49(0)6233 37547-600

Attention !!! During use and changing of the blades: blades have a sharp edge. Tools are not to be used for preparation of cables until electrical power is not switched off. Please read the instruction carefully. We will not accept claims due to an incorrect use of the tools.



Customer:

Date:

Client No.

GB-M20



GB-M30



GB-DS1



GB-P20



GB-L20



Article-No.	Description	Price €/pcs.
GB-M20	Cable Sheath Stripper	
GB-M20-S9	Plastic insert	
GB-M20-S8	Blades, set of 5 pieces	
GB-M30-N	Cable Sheath Stripper	
GB-M30-S8	Blades, set of 5 pieces	
GB-DS1	Peeling Tool	
GB-DS-101	Spare blade	
GB-P20	Peeling Tool	
GB-P20-S6	Blades, set of 5 pieces	
GB-L20	Peeling Tool	
GB-ASL20-S9	Set of stop rings	
GB-L20-S8	Blades, set of 5 pieces	
GB-L10	Peeling Tool 10 KV	
GB-KG-05-3	Chamfering Tool	
GB-MKS-500	Cable Cutter	

Terms of payment: 14 days less 2 % discount; 30 days net. Terms of delivery: Ex works, excluding package and freight. Minimum order value € 100.00

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

verkauf@gb-z.de

Cable Sheath Stripper GB-M20

(Cable Sheath Stripper GB-M30-N)

Manual Instruction

Date: 07.10.2008

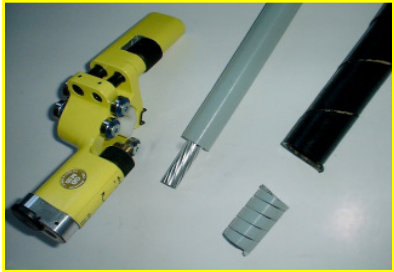
An universal tool for all standard cross sections, medium voltage cable with single core.

Cutting and removing of outer jacket and PE insulation.

Adjustment of two cutting speeds and the 0-position for the circular cutting. The cutting depth of the blade is adjustable. The blade is lifting the sheath to avoid any damages of the screen wires ore core.

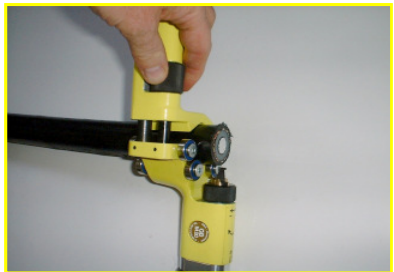


www.gb-z.de



1 Tool for 2 jobs:

Safe cutting and removing of outer cable jacket and insulation.



Push cable cutter over the cable and fix it with locking screw so that all rolls are placed.



Adjust the cutting depth of the blade. A cutting depth by approx. 80 % is enough. This is avoiding damages of the screen wires or the cable core.



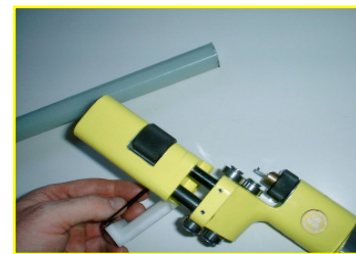
By lifting the disk adjustment of the cutting speed is done. Position 2 for cutting the outer jacket, position 1 for cutting the insulation and for large diameters of outer jacket.



For stripping process rotate the tool around the cable. The blade cuts in the sheath spirally.



For the final radial cutting place back the blade in position "0" and turn the tool around the cable.



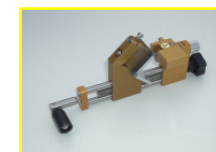
To cut and remove the insulation slip on the plastic insert GB-M20-S9 Further steps are the same as cutting the jacket.

For removing the bonded semi conducting sheath we offer:

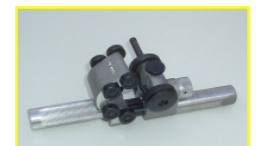
GB-DS1 (dia. 16-40mm)
Very safe in use. Definite cutting speed.



GB-P20 (dia. 10-50mm)
Perfect circular cutting.
Easy to handle.



GB-L20 (dia. 15-50 mm)
The classic one - to be used without grease.



Please do not hesitate to ask for further applications.