

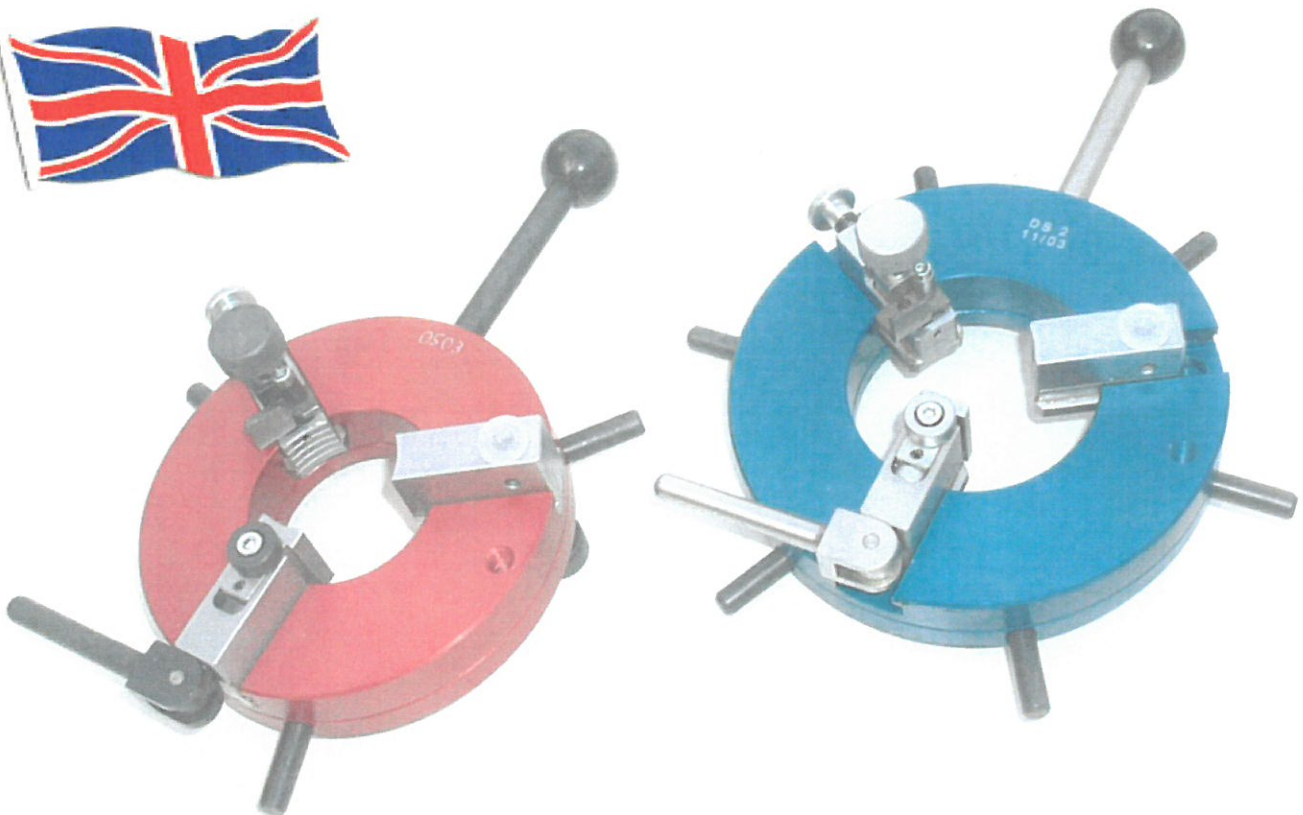
Peeling Tool GB-DS1 / DS2

Manual Instruction

A universal tool for shaving the semicon layer of medium tension cables, 10-30 KV and higher voltage. The tool is equipped with a spring-born sliding block which compensates oval cables.

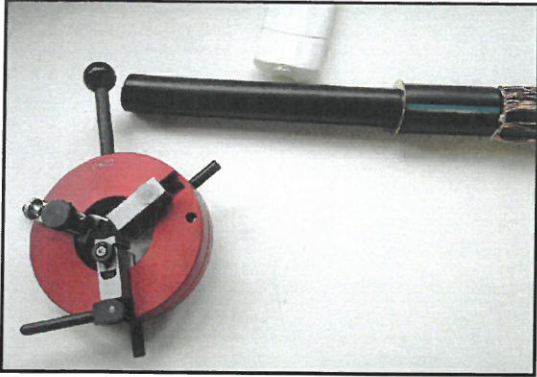
Working range between 16-40 mm (DS1) and 34-60 mm (DS2).

- Cutting depth of blade adjustable
- Automatic feed
- Shaving starts directly at the cable ends



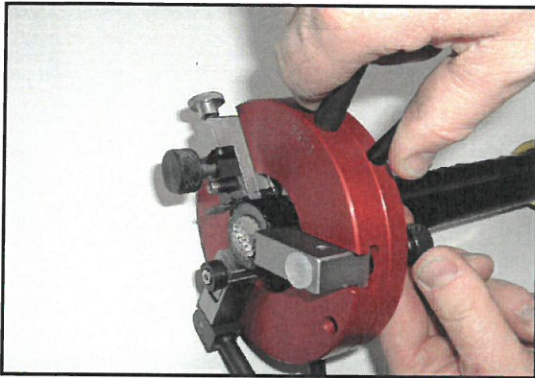
15.03.2016

www.gb-z.de

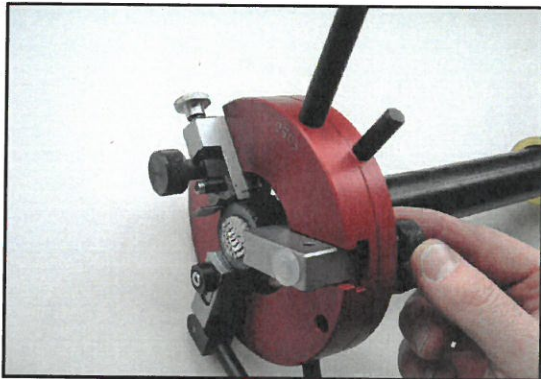


Straighten the cable, clean surface and use silicone grease.

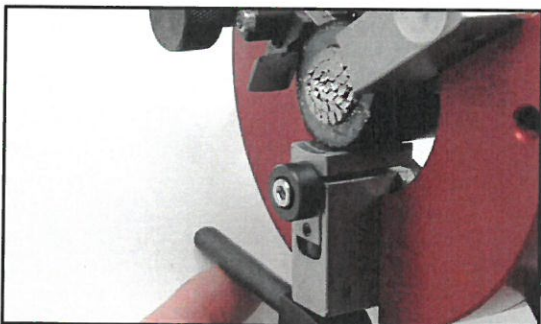
Fix distance stop or tape at the required length.



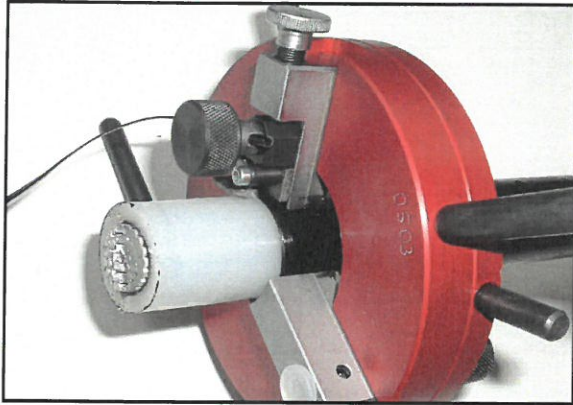
Fix the tool on the cable.
All 3 sliding parts must touch the surface.



Then lock the fixing screw.



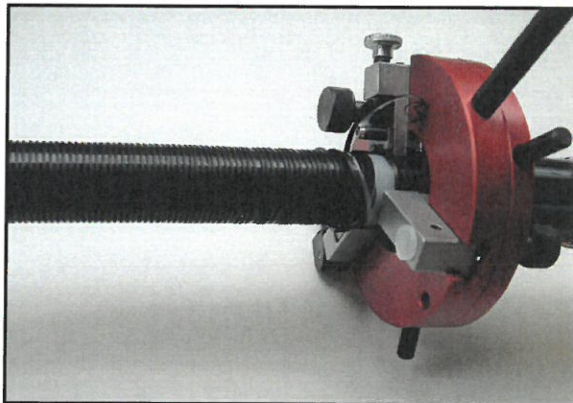
Place forward the lever. So this sliding part is under spring tension.



Adjust the correct cutting depth of the shaving blade.



The black semi-con must be shaved completely!



Circular Cut si made when the tool is reaching the stop rings.

Replace tool and check the surface.



Use the Sheath Stripper **GB-M20** to cut and remove the isolation.

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.:



Article-No.	Description:	Price €/pcs.
GB-M20	Cable Sheath Stripper	
GB-M20-S9	Plastic insert	
GB-M20-S8	Blades 20KV (5pcs.)	
GB-M30-N	Blades 30KV (5pcs.)	
GB-DS1	Peeling Tool 16-40mm	
GB-DS2	Peeling Tool 34-60mm	
GB-DS-101	Spare blade	
GB-ASL20-S9	Set of stop rings	
GB-DM20	Case with foamings	
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
67227 Frankenthal
Telefon: +49(0)6233 37547-0
Telefax: +49(0)6233 37547-600

www.gb-z.de

verkauf@gb-z.de