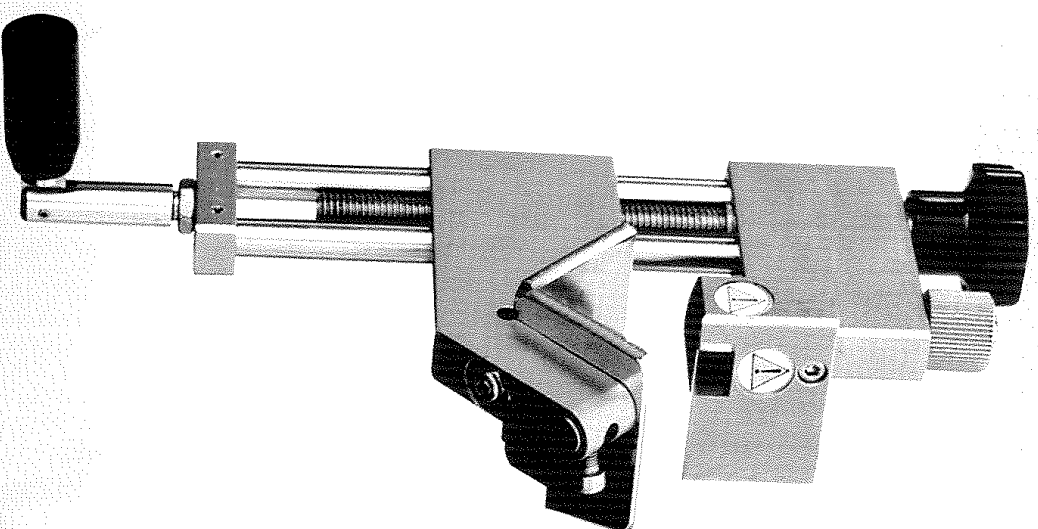
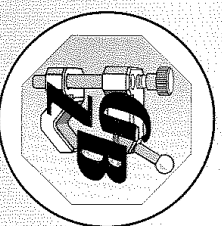


Tools for cable preparation for medium and high voltage cable.

Robust, practical, high quality tools.



Product information



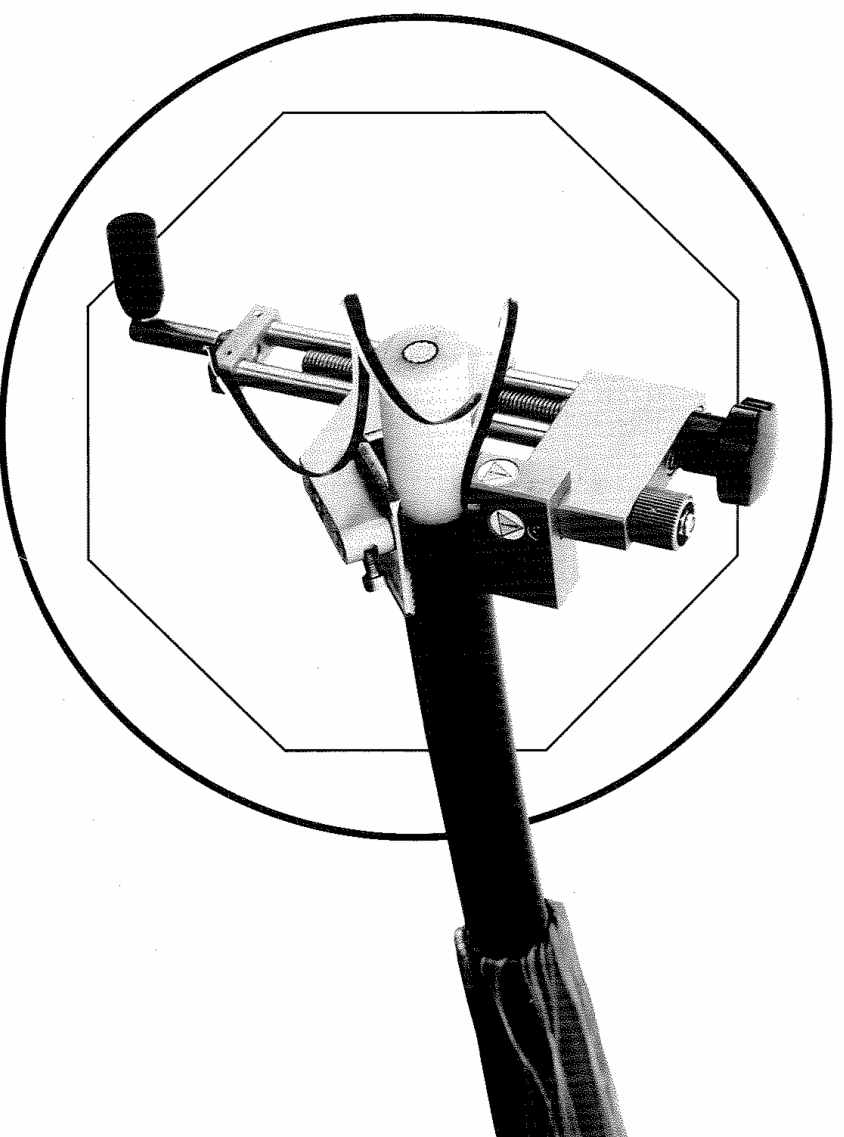
Cable peeling tool

GB-P20

One universal tool for shaving the bonded semicon layer of medium tension cables, 10-30 KV and higher voltage. Working range between 10-50 mm cable diameter. Due to the special profile of the sliding guide part a defined working speed is guaranteed. The result is a well shaved surface with a constant and faultless finish.

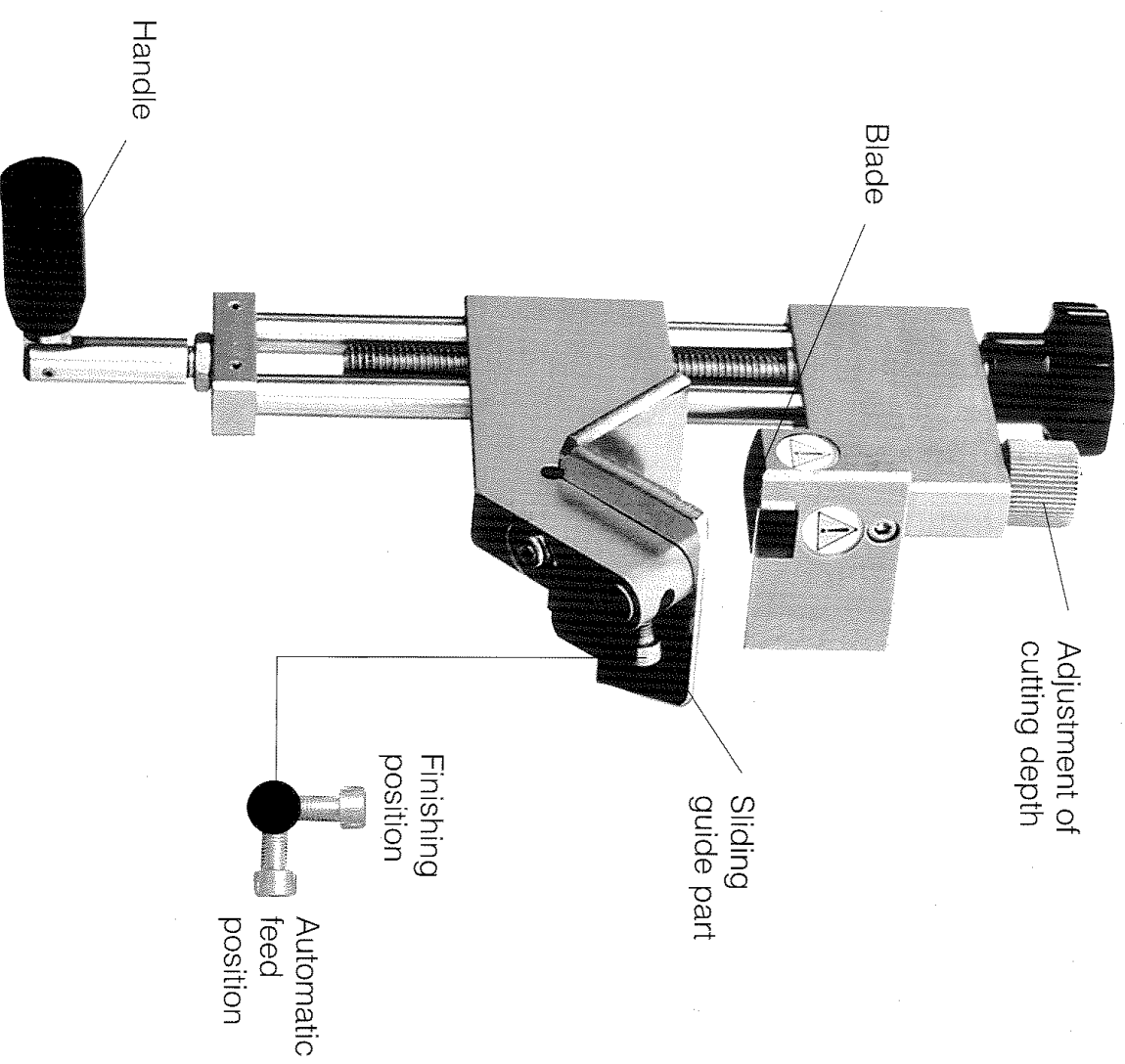
At the end of shaving operation the stop can be made manual by switching off the sliding guide part. Because of the special grinding of the blade, the result is a perfect and smooth surface.

- Adjustable cutting depth of blade: 0 - 1,2 mm (steps of 0,1 mm)
- Shaving start directly at the cable ends
- Automatic feed



Cable peeling tool

GB-P20



Attention! When changing the blade, blades for have a sharp edge. Tools are not to be used for preparation of cables with electrical power.

GB-P20-S6
Spare blade, set of 5 pcs.
including screws.

- 3 -

Cable sheath stripper

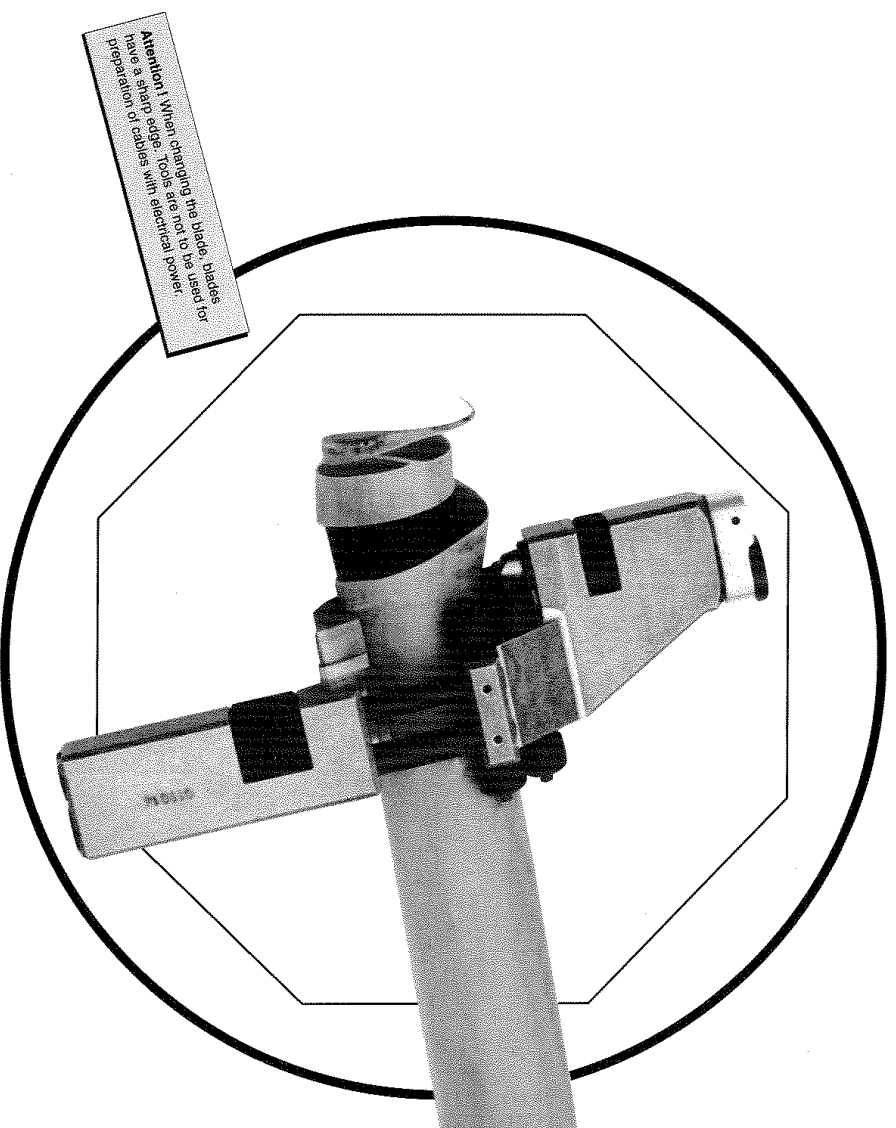
GB-M20

One tool with two functions. This tool cuts outer jackets from diameter 15 up to 50 mm and the XLPE insulation up to a thickness of 8-10 mm. The automatic feed

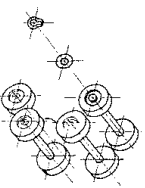
Cable sheath stripper

GB-M30

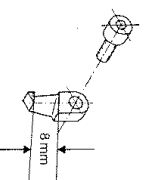
Cutting and removing of outer jackets and insulation.
Same handling as GB-M20.
Tool is made for bigger cable diameters,
working range \varnothing 32-70 mm.
Preparation of cables with max.
cross section 630 mm² and 30 KV.



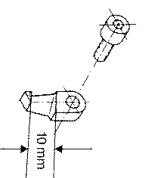
GB - M30 S5
Plastic rolls, complete



GB - M30 S6
Set of spare blades, 5 pcs



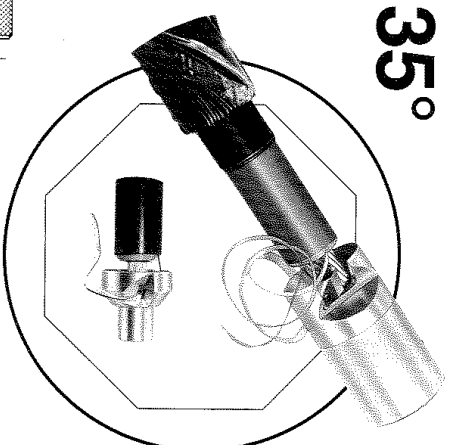
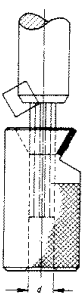
GB - M30 S8
Set of spare blades, 5 pcs



Chamfering tool 35°

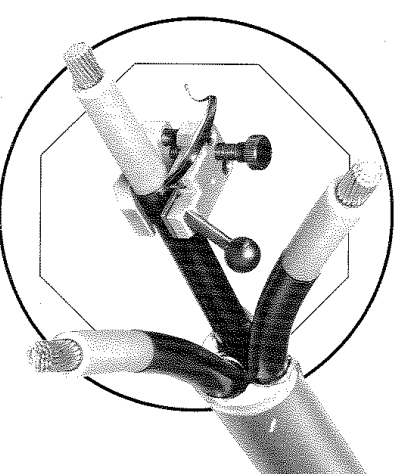
- A tool chamfering edges
- Easy to handle - perfect results
- Prevents the damage of the push-on termination joints
- Less risk of injuries for the user
- Easy to push on

Cross-section mm ²	dim ^m	Order-no.	Set of blades Order-no.	
16-50	8,8	GB-KG 05		
70-95	12,3	GB-KG 08		
120-150	15,3	GB-KG 1	GB-KG 5 (5 pcs.)	
185-240	19,5	GB-KG 2		
300-400	25,0	GB-KG 3		
500	28,0	GB-KG 4		



Peeling tool GB-L10

A pocket sized peeling tool for removing the extruded semicon layer.
Based on the very small construction, this tool can be used for smaller diameters.
Working range max. 20 mm diameter.
The cutting depth is fixed (0.6 - 0.7 mm).

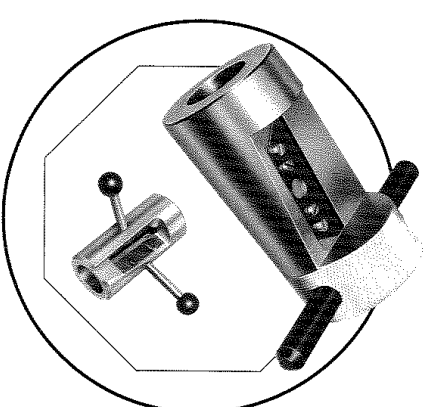
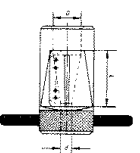


Cone cutter

Tool for conical chamfering of insulation.

- Peeling of the extruded semicon layer by using the peeling tools DS
- Use sheath stripper with insert GB-M20-S9 to remove the insulation
- Choose right cone cutter and cut the insulation

Cross-section mm ²	Ø mm	Ø ₁ mm	Ø ₂ mm	Length =mm	Order-no.	Set of blades Order-no.	
						D	d
50	23	9,5	4,0	40-50	GB-KS 10		
95	26	13,0	4,0	40-50	GB-KS 20		
150	29	16,5	4,0	40-50	GB-KS 30	GB-KSS (5 pcs.)	
240	33	21,0	4,0	40-50	GB-KS 40		
630	47	33,5	4,0	40-50	GB-KS 50		

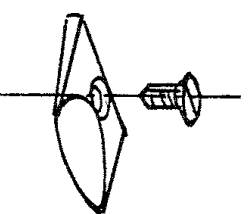
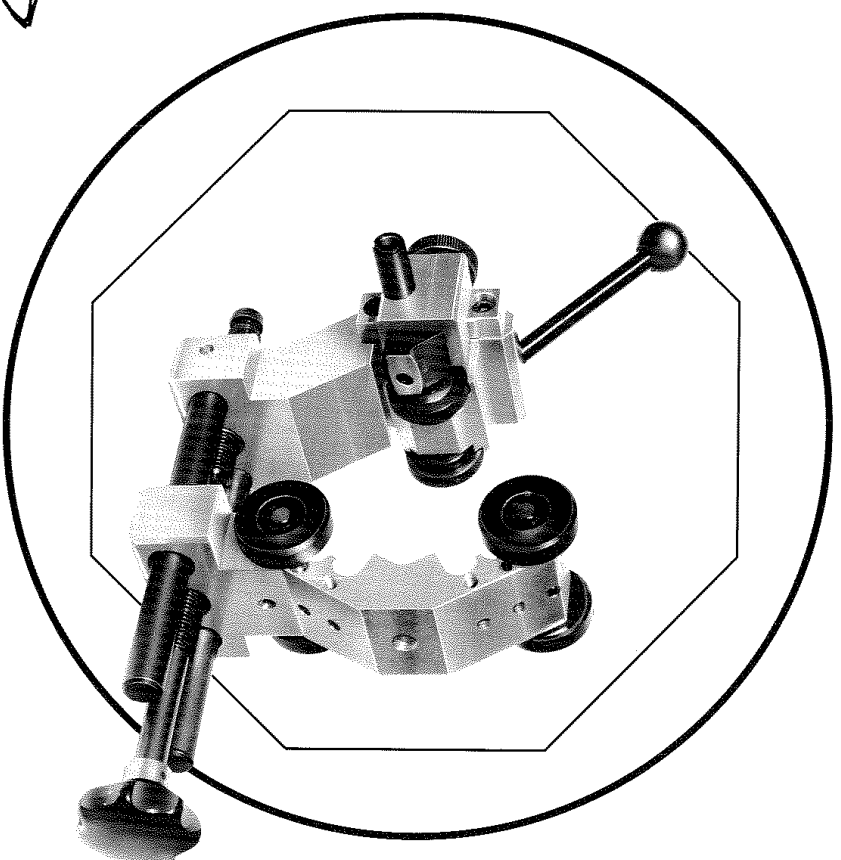


Cable peeling tool

GB-KS-2-2

For peeling the extruded semicon layer of high voltage cables.
Working range 40 – 110 mm.

- Perfect finish ed surface
- Automatic speed by adjusting angle of the speed unit
- The adjustment of the tool to different diameters is easily done by setting the wheels
- Adjusting of cutting depth step-by-step, each step = 0.1 mm



Blade

GB-SS 1100

Attention! When changing the blade, blades have a sharp edge. Tools are not to be used for preparation of cables with electrical power.

