

## Glass Tools

### VERIBOR Suction Lifters blue line

the strong durability of aluminium combined with synthetic material is a trademark of this suction lifter

- suitable for all materials with flat and airtight surfaces such as glass, plastic, metal, coated wood and marble  
suction pad Ø: 120 mm



Art. No. 600.0BL



Art. No. 602.0BL

Art. No.	load cap.	cups
600.0BL	30 kg	1 cup - one hand
602.0BL	70 kg	2 cup - transverse handle
602.4BL	60 kg	2 cup - lengthwise handle
603.0BL	100 kg	3 cup



Art. No. 602.4BL



Art. No. 603.0BL

### VERIBOR Suction Lifters

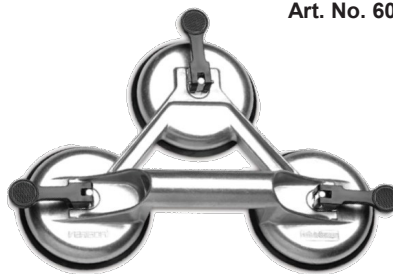
traditional design of strong aluminium body

- suitable for all materials with flat and airtight surfaces such as glass, plastic, metal, coated wood and marble

Art. No.	load cap.	cups
600.0	30 kg	1 cup - one hand operation Ø 120 mm
602.4	60 kg	2 cup - lengthwise handle operation Ø 120 mm
603.0	100 kg	3 cup



Art. No. 600.0



Art. No. 603.0



Art. No. 602.4

### VERIBOR Suction Lifters, plastic construction

- suitable for all materials with flat and airtight surfaces such as glass, plastic, metal, coated wood and marble  
suction pad Ø: 120 mm



Art. No. 600.1



Art. No. 602.1A

Art. No.	load cap.	cups
600.1	30 kg	1 cup
602.1A	60 kg	2 cup - lengthwise handle
602.2A	50 kg	2 cup



Art. No. 602.2A

## Glass Tools

### Glass Cutters SILBERSCHNITT

for glass thickness from 3 to 10 mm.  
6 cutting wheels made of alloyed steel and tempered by a patented method guarantee high cutting quality and long service life.  
Turrets and cutting heads are nickel plated.

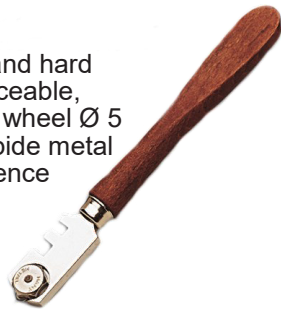
Art. No.: 100.0



### Carbide Glass Cutters

especially suitable for thick and hard glass, wooden handle, replaceable, tempered turret with carbide wheel  $\varnothing$  5 mm, especially selected carbide metal guarantees high wear-resistance

Art. No.: 400.0



### Carbide Glass and Tile Cutters

cutting angle 135°, ergonomically shaped, plastic handle especially suitable to cut tiles requiring high cutting pressure, tempered turret with one carbide wheel 5 mm

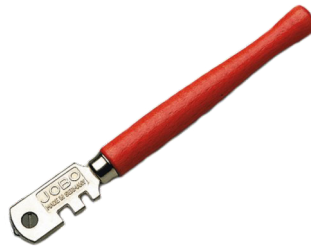
Art. No.: 410.0



### JOBO Glass Cutters

6 cutting wheels made of special steel, round wooden handle, straight edge stand-off distance 2,5 mm

Art. No.: 320.0



### Spare Turrets with 6 Steel Wheels

suitable for all SILBERSCHNITT glass and circle cutters 501.0 and 511.0 - 516.0

Art. No.: 101.0



### Spare Wheels

stainless steel, especially tempered suitable for all SILBERSCHNITT glass and circle cutters

Art. No.: 102.0 in practical dispenser of 10 doz  
Art. No.: 102.1 in dozens on a needle in plastic bag



### Oil Glass Cutters

original TOPLIFE quality with extended service life, handle with finger grip

Art. No.: 5000.0 brass, wide head  
Art. No.: 5000.1 brass, narrow head  
Art. No.: 3001.0 plastic, wide head  
Art. No.: 3001.1 plastic, narrow head



Art. No. 5000.0



Art. No. 5000.1



Art. No. 3001.0  
Art. No. 3001.1

## Glass Tools

### Cutting Heads - Spare

for all SILBERSCHNITT oil glass, wide or narrow plate, cutting angle 138°

- Art. No.: 4010.1** narrow cutting head  
**Art. No.: 5010.0** wide plate



4010.1



5010.0

### Circle Cutters with ball-bearing cutting head trailing carbide wheel in TOPLIFE quality

- improved break quality even for small radii
- long service life
- less cutting pressure
- diameter, min. 72 mm
- cutting angle: 135°
- 2-6 mm glass thickness

- Art. No.: 511.5** diameter: 60 cm  
**Art. No.: 514.5** diameter: 120 cm  
**Art. No.: 516.5** diameter: 200 cm  
**Art. No.: 518.5** metal wheel holder spare head



### Circle Cutters with 6 steel wheels

- cutting angle: 130°
- wheels and turret can be easily exchanged
- 3-6 mm glassthickness

- Art. No.: 511.0** diameter: 60 cm  
**Art. No.: 514.0** diameter: 120 cm  
**Art. No.: 516.0** diameter: 200 cm  
**Art. No.: 518.0** spare cuttinghead



### Glass Breaking Pliers

ground head, plastic coated handle, lacquered finish

Art. No.	length	colour	jaw width
50 081 18	180 mm	black	24 mm
50 080 20	200 mm	black	24 mm
50 081 20	200 mm	blue	20 mm
50 082 20	200 mm	blue	20 mm - bent jaws
50 082 18	180 mm	black	14 mm - drop jaws



50 081 18  
50 080 20



50 081 20



50 082 20

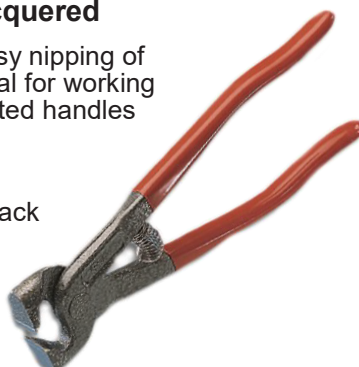


50 082 18

### Glass Nippers, lacquered

with carbide jaws, easy nipping of small glass parts, ideal for working on edges, plastic coated handles

- Art. No.: 50 095 20**  
 200 mm lacquered black



### Putty Knives

brown polished wooden handle, blade: 26 mm wide



- Art. No.: 51 621 00** highly polished continuous blade, blade length 110 mm  
**Art. No.: 51 622 00** highly polished blade, spear point blade length 90 mm



## Glass Tools

### JOBO Carpet Grippers

- aluminium, for carpeted double floors
- 2 cup - lengthwise handle

Art. No.: 619.9

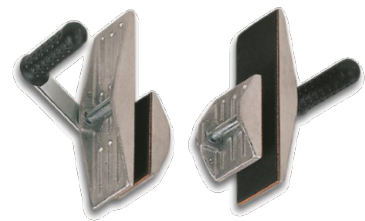


### Glass Carrying Device Tragboy

suitable for transporting all kinds of sheet materials, 80 kg carrying capacity per pair

- the load is held firmly between two non-slip, rubber lined clamps
- the heavier the load, the stronger the clamping pressure
- opening range max. 25 mm

Art. No.: 50 001 01



### Verifix UVA-Star 500, 1110, 1410

for stress-free curing of bended edges, 230 Volts, white light

- Art. No.: 55 003 80 , working length 500 mm, 18W
- Art. No.: 55 003 85 , working length 1100 mm, 36W
- Art. No.: 55 003 90 , working length 1410 mm, 58W

Product Highlights:

- state-of-the-art technology, new design
- energy and time saving
- easy to use
- particularly suitable for glass / glass edge bonding



### UV Curing Adhesives - Verifix B 665-0

this UV adhesive is crystal-clear and thin-bodies (low viscosity) - it displays very good capillary properties allowing it to be applied from the outside and penetrating into the gap of pre-assembled parts by itself - not waterproof over time

- Art. No.: 52 093 24 content 1000g
- Art. No.: 52 093 21 content 250g
- Art. No.: 52 093 00 content 100g
- Art. No.: 52 093 27 content 20g



### Glass Carrying Gloves PowerGrab KEVLAR® KEV4

KEVLAR® cut resistant gloves with open-pored MicroFinish® latex coating to provide optimum grip

breathable material on back of hand also available with extended wrist protection tested per DIN EN 388 CAT II

- Art. No.: 50 175 11 (M)
- Art. No.: 50 175 10 (L)
- Art. No.: 50 175 09 (XL)
- Art. No.: 50 175 08 (XXL)



### Glass Carrying Gloves

seamless cotton/polyester fabric, palm and fingertips with blue latex coating

good protection against mechanical risks tested per DIN EN 388 CAT II

- Art. No.: 50 175 19 (M)
- Art. No.: 50 175 18 (L)
- Art. No.: 50 175 17 (XL)
- Art. No.: 50 175 16 (XXL)

