- High quality Toplife cutting wheel with unsurpassed cutting performance
- Ergonomic plastic handle
- Lightweight but sturdy
- Packed individually

NEW!

Silberschnitt® 3000 Oil Glass Cutter
Made in Germany

Ergonomic plastic handle
Better control, higher precision and less strength required when cutting glass

www.bohle-group.com
Silberschnitt® 3000 Oil Glass Cutter

A proper cut requires cutting fluid – to open the cut more easily (the cutting fluid penetrates into the fissure) and to lubricate the wheel and axle. Make your daily work easier with glass cutters with integrated reservoir for cutting fluid.

Silberschnitt® 3000 Oil Glass Cutter

The new Silberschnitt® 3000 Oil Glass Cutter is the successor model of the BO 5001.0 / 4001.1 plastic glass cutters. It is even more leak proof and convinces thanks to its ergonomic plastic handle with finger grips. The cutting head and cutting wheels are identical to the predecessor model, i.e. they meet highest quality standards and surpass all other glass cutters on the market when it comes to cutting comfort and service life. Packed per piece, available in packaging box with 10 pieces.

Straight edge stand-off distance 2.5 mm, ideal for glass thicknesses ranging from 2 to 10 mm.

Art. no. | Description · Cutting angle
--- | ---
BO 3001.0 | Wide cutting head · 140°
BO 3001.1 | Narrow cutting head · 138°
BO 5010.0 | Spare cutting head, wide · 140°
BO 4010.1 | Spare cutting head, narrow · 138°

Glass Cutting & Glass Breaking

One of the first steps when processing flat glass is cutting large panes into smaller units. By scoring the glass surface, tensions in the glass are released and lead to the break when bending the pane in a controlled manner – either by hand or with a tool. Only when using a suitable tool is it guaranteed that the glass breaks precisely where desired.

For further information, please visit www.bohle-group.com