

VB, AL-N

Compact cutting table for laminated glass

LiSEC

CREATING VISIONS. PROVIDING SOLUTIONS.



Space-saving machine in compact design with automatically traversing stop for cutting laminated glass sheets. Tensioning and separation of the PVB foil is carried out by the suction unit working from below. This technology guarantees that coatings are completely protected during cutting. For the cutting process, the laminated glass sheets is manually positioned against the locator stop, which adjusts by itself.

Highlights

- Laser-supported positioning for straight cuts
- Protection of coatings
- PVB foil thickness up to 11x
- Machine configurations for split stock or extra-large sizes

Optional AL-N

- Tilting brackets

Optional VB

- Foil cutting device
- Glass breaking device Floatglass up to 12mm
- Glass breaking device Floatglass up to 19mm



Movable stop bar for half-automatic positioning.

Technical Data	AL-33N	AL-45N	AL-60N
Glass thickness	6 - 24 mm		
Min. adjusting measure	10 mm		
Max. adjusting measure	3.300 mm		

Technical Data	VB-33	VB-45	VB-60
Glass thickness min.	2 x 3 mm		
Glass thickness max.	2 x 8 mm optional 2 x 10 mm / 2 x 12 mm		
Minimal size	150 x 200 mm		
Cut-length max.	3.400 mm	4.600 mm	6.200 mm
Foil thickness (single up to sixfold)	0,38 - 2,28 mm optional 4,18 mm (11-fold at 2 x 10 mm / 2 x 12 mm)		
Foil thickness (double without cutting knife)	0,76 mm		