

RSVN-U

Assembly Station for Spacer Frames

LiSEC

CREATING VISIONS. PROVIDING SOLUTIONS.



Machine section for the manual installation of spacer frames on glass sheets in a vertical arrangement. After feeding in a glass sheet as far as the reference point, the auxiliary stops adjust themselves automatically toward the bottom and front perpendicular glass edge. The desired setting depth can be selected centrally from 0 to 30 mm. The glass thickness is adjusted automatically.

Highlights

- Can be integrated into any LiSEC insulating glass system and/or third-party system
- Electronic control of the drive mechanism
- Available as an accumulation section for one or two sheets

Optional

- Shapes according to LiSEC shape catalogue
- Inspection section with displaced back wall

Technical Data	RSVN-25U	RSVN-35U	RSVN-50U	RSVN-60U
Glass height	1,6 m / 2 m / 2,5 m	1,6 m / 2 m / 2,5 m / 2,7 m / 3 m / 3,3 m	2,5 m / 2,7 m / 3 m / 3,3 m	2,7 m / 3 m / 3,3 m
Glass thickness	2,3 - 19 mm			
Minimal size	350 x 180 mm optional 230 x 180 mm			
Maximal size	2.500 x 2.500 mm	3.500 x 3.300 mm	5.000 x 3.300 mm	6.000 x 3.300 mm
Frame depth of seal	0 - 30 mm continuous			
Load max.	250 kg/lm			