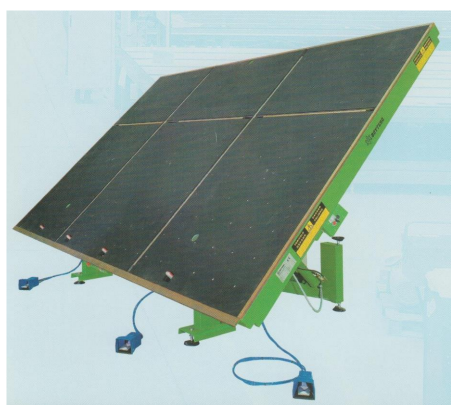
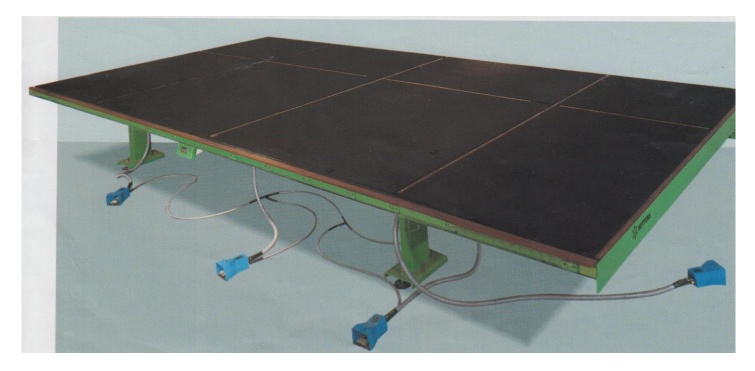




GLASS BREAKING TABLE 100/BBM-R



Min mm[]	X Max	L x W
2÷19	6100 x 3300 3650 x 2750 3710 x 3355	
5/64"÷3/4"	240" x 130" 144" x 108" 146" x 132"	275" x 140" 181" x 118" 185" x 140"







TECHNICAL CHARACTERISTICS

GENERAL CHARACTERISTICS

- A series of tables for flat glass equipped with an air cushion system to facilitate the handling of the glass sheets.
- The machines of the "100" series are designed to be integrated into production lines according to specific production requirements.
- Uniquely versatile, the tables enable the user to meet current operating requirements, while providing the possibility for upgrades to cutting machine. This design offers minimization of the initial investment.
- Ability to handle glass sheets from 2 mm to 19 mm (from 3/32" to 3/4") thick.

AVAILABLE MODELS

- 100/BLM: working table with air cushion system. Available either in the FIXED version or in the hydraulically operated TILTING one.
- 100/BBM: working table with air cushion system and pneumatically operated break-out bars. Available either in the FIXED version or in the hydraulically operated TILTING one.
- Two standard models are available:
 - REGULAR: for max. sheet size 3650 mm \times 2750 mm (144 $^{\prime\prime}$ \times 108 $^{\prime\prime}$)
 - JUMBO: for max. sheet size 6100 mm × 3300 mm (240" × 130")
- Available with or without a lean-to device to facilitate glass sheet loading/unloading with Bottero's PINZA (glass clamp). Available for the TILTING machines only.
- Overall dimensions:
 - REGULAR: 4600 mm × 3000 mm (181" × 118")
 - JUMBO: 7000 mm × 3500 mm (276" × 138")