

Flat Glass

General Catalogue



EN

Flat Glass Technology

Copyright © 2022 BOTTERO S.p.A. All Rights Reserved

we • glass

we •

glass

we **know** glass, we **love** glass

As a global leader in flat glass and hollow glass processing technology, we have been helping to shape one of the most beautiful and useful materials in the world for over 60 years. Its unique qualities, combined with the passion for technology and innovation, guide us in seeking for newer and more effective solutions to improve and expand its use.



Straight line edgers and bevellers are manufactured to ensure maximum production and maximum reliability.

Vision

The 5 models available within this range, produce a bevel on the front face of the glass and either a simple pencil edge profile on the edge of the glass, or on the 913T, a full flat edge and arris profile.

Type of processing	Variable bevelled 45°
---------------------------	-----------------------

Automation level	★★★★●●
-------------------------	--------

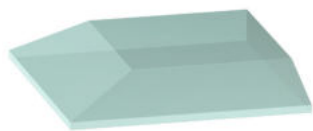
Evaluation based on comparison with other Bottero products of the same category.



Executable processing



Flat edge with bevel
oversized up to 45°



Flat edge with bevel
oversized up to 90°



Technical features

		Metric	Imperial
Min glass size		40 x 40 mm	2" x 2"
Glass thickness		3 ÷ 30 mm	1/8" ÷ 1,2"
Max speed		0,4 ÷ 6 m/min	16 ÷ 236 ipm
Max bevel dimension	907	40 mm (50 mm opt.)	1,5" (2" opt.)
	910 - 913	40 mm (60 mm opt.)	1,5" (2,3" opt.)
Max angle		3 ÷ 45°	3 ÷ 45°