



we 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.

We handling glass



The solution to every kind of requirement

Bottero solutions for material storage and handling can provide answers to the requirements of any glass factories that want to make the connection between the material storage areas and the production lines more efficient and rapid. The Bottero systems compact and optimise the warehouse, and speed up the connection between the storage area and the processing lines, while offering the possibility of quickly managing sheets that differ in material, format and thickness.



Automation or optimisation of the warehouse management system is an important development element for any glass factory.











605 Movable racks

An extremely cost-effective and flexible solution for compact automated glass storage. The comprehensive range of racks keeps floor space requirements to a minimum.

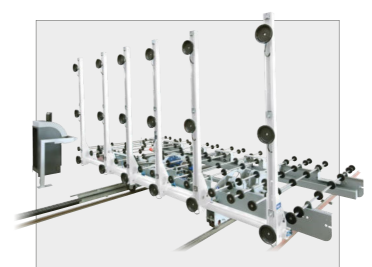
Type of glass in stock	Little
Number of cutting lines	Up to 2
Automation level	**••



636 Rack system

Reliable and practical stand-alone, or automated overhead loader integrated warehouse systems. Every rack system is composed of one fixed rack, one motorized rack, whereas the following are movable racks.

Type of glass in stock	Average/Many
Number of cutting lines	More than 2
Automation level	***

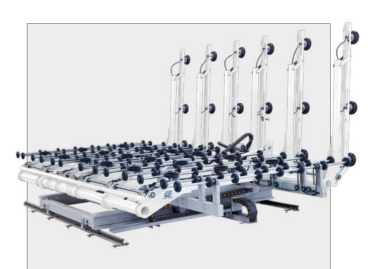


620|630|640 Loaders

These machines are recognized worldwide for their high degree of flexibility, reliability and ease of use. They can handle glass from 2 up to 25 mm with a glass depth of 1200 mm.

Unique system for glass detachment pneumatically assisted. The arm movements are mechanically actuated.

Type of glass in stock	Little/Average
Number of cutting lines	More than 2



621|**631** Loaders

This type of loaders are suitable for standard line configuration to handle glass sheets from 3 up to 19 mm with a glass depth of 1000 mm.

Type of glass in stock	Little
Number of cutting lines	Up to 2
Automation level	***

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





650 Shuttle system

Ideal system for the management and storage of different types of glass and for restricted height buildings that are not suitable to accommodate overhead type loaders. The ultimate solution to manage an unlimited number of racks feeding an unlimited number of cutting lines.

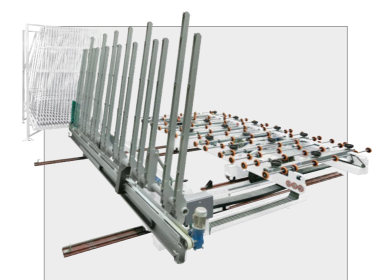
Type of glass in stock	Average/Many
Number of cutting lines	More than 2
Automation level	****



695 Gantry system

A unique telescopic frame system allows to organize a very flexible storage area with a combination of jumbo and regular sizes glass positions: in particular it is possible to load only one regular glass size, when it is needed, from racks with two rows of regular sheets placed aside. This system provides the most versatile solution for warehouse management and is designed to load glass sheets from any rack with any pack depth.

Type of glass in stock	Average/Many
Number of cutting lines	More than 2
Automation level	****



680 Management system

Simple vertical type storage system to manage remnant sheets efficiently and minimize waste.

It can handle glass sheets with a minimum dimension of 1500×2000 mm and with a maximum dimension of 6100×3300 mm with a maximum weight of 1000 kg.

Average/Many
More than 2



07 EXAutomatic breakout system

The automatic breakout solution is made up of a belt conveyor, a breakout unit and an air cushion table. The belt conveyor is a totally modular machine for transporting and positioning the sheet on the breakout unit, completed with a set of fishbone belts to ensure maximum positioning precision, and with a gear motor controlled by dedicated encoder and inverter.

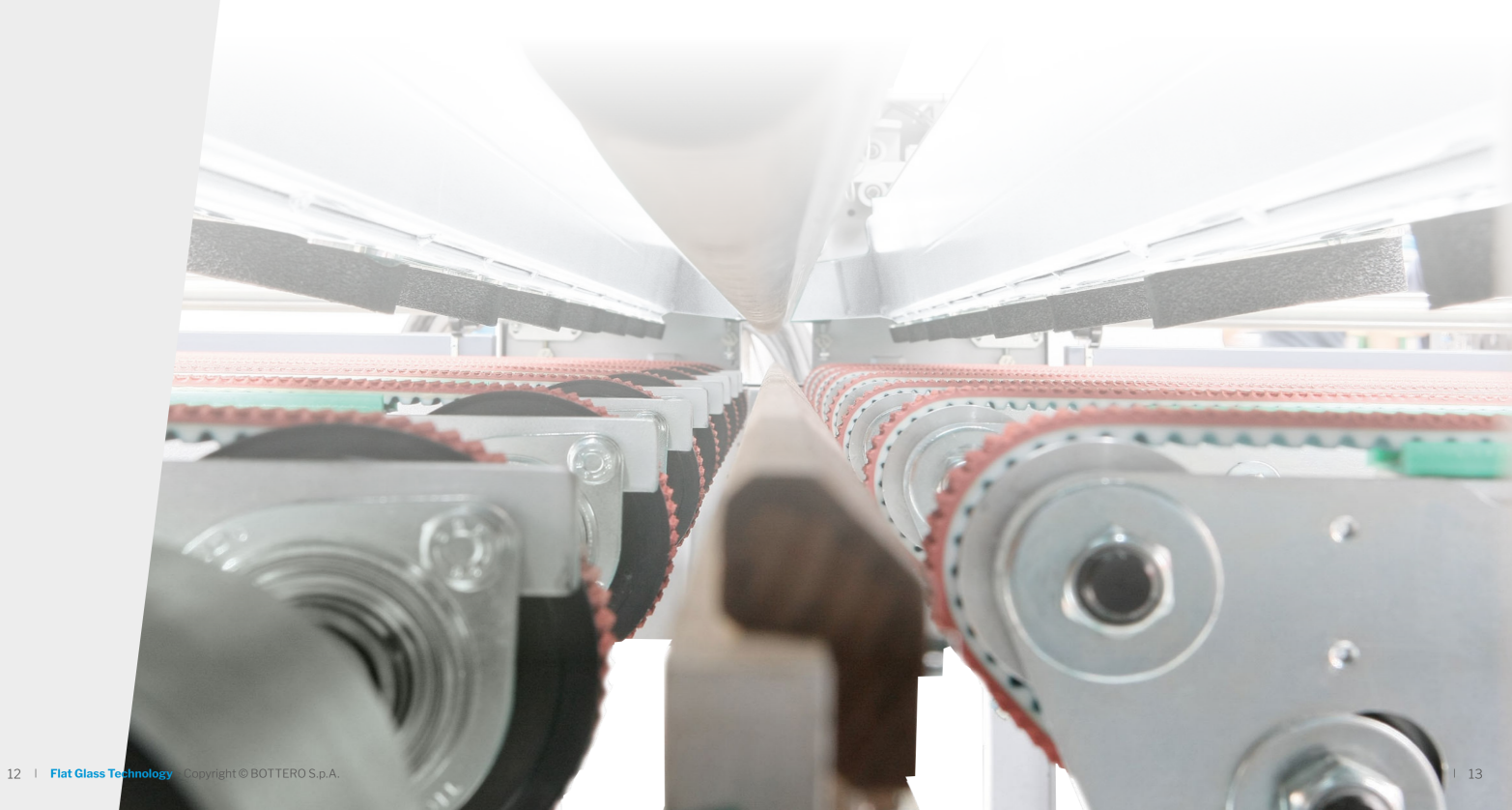
Type of glass in stock	Many
Number of cutting lines	Up to 2
Automation level	****

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



Features

All Bottero warehouse management systems fulfil the highest standards of reliability and performance and are entirely designed and manufactured in the company's Italian facilities.





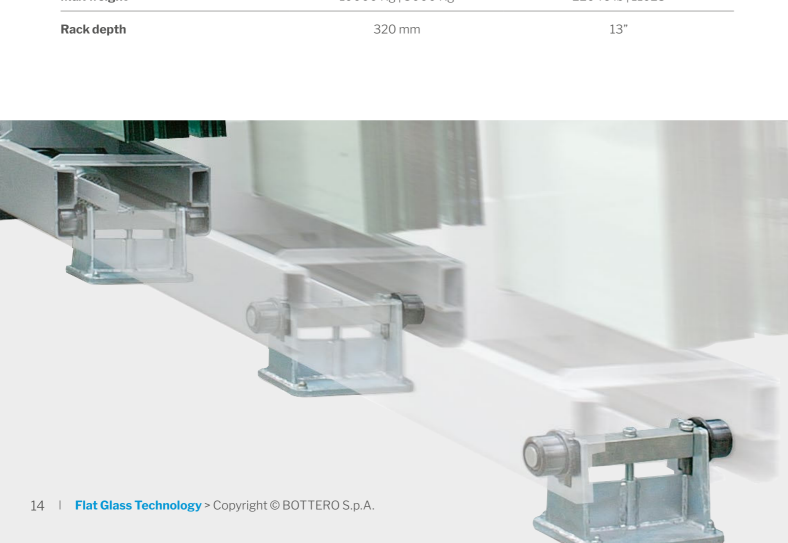
605 Movable racks

An extremely cost-effective and flexible solution for compact automated glass storage. The comprehensive range of racks keeps floor space requirements to a minimum.

This system can handle glass sheets up to 10000 kg.

The 605 movable racks can be integrated in to all types of automatic lines, and provide a highly versatile solution when combined with automatic loading machines. Furthermore they can be easily integrated in to existing facilities.

Technical features	Metric	Imperial	
	7000 x 3000 mm (opt.)	276" x 130"	
Max glass size	6100 x 3300 mm	240" x 130"	
	3650 x 2750 mm	144"×108"	
Max weight	10000 Kg 5000 Kg	g 22046 lb 11023	
Rack depth	320 mm 13"		









636 Rack system

Reliable and practical stand-alone, or automated overhead loader integrated warehouse systems. Every rack system is composed of one fixed rack, one motorized rack, whereas the following are movable racks. Rack opening and closing can be handled manually through pedal or in semiautomatic mode though PLC, by mean of a user friendly touch screen operator interface. The hydraulic handling system improves the movement of empty and loaded racks, providing a high degree of control over acceleration and deceleration forces. Furthermore with the option "integrated warehouse management" the rack system is equipped with an additional PC containing one single warehouse database, which is online connected to optimization office.

Technical features	Me	tric	Imp	erial	
Max glass size	,	6100 mm (7000 mm) x 3300 mm 3650 x 2750 mm		240" (276") × 130" 144" × 108"	
	Fixed rack	Movable rack	Fixed rack	Movable rack	
Glass pack thickness	300 ÷ 800 mm	140 ÷ 800 mm	12" ÷ 31"	6" ÷ 31"	
	Fixed rack	Movable rack	Fixed rack	Movable rack	
Max weight	12 ÷ 30 ton 5 ÷ 14 ton	5 ÷ 30 ton 2,5 ÷ 14 ton	26456 ÷ 66139 lb 11023 ÷ 30865 lb	11023 ÷ 66139 lb 5512 ÷ 30865 lb	





620 | 630 | 640 Loaders

These machines are recognized worldwide for their high degree of flexibility, reliability and ease of use. They can handle glass from 2 up to 25 mm with a glass depth of 1200 mm.

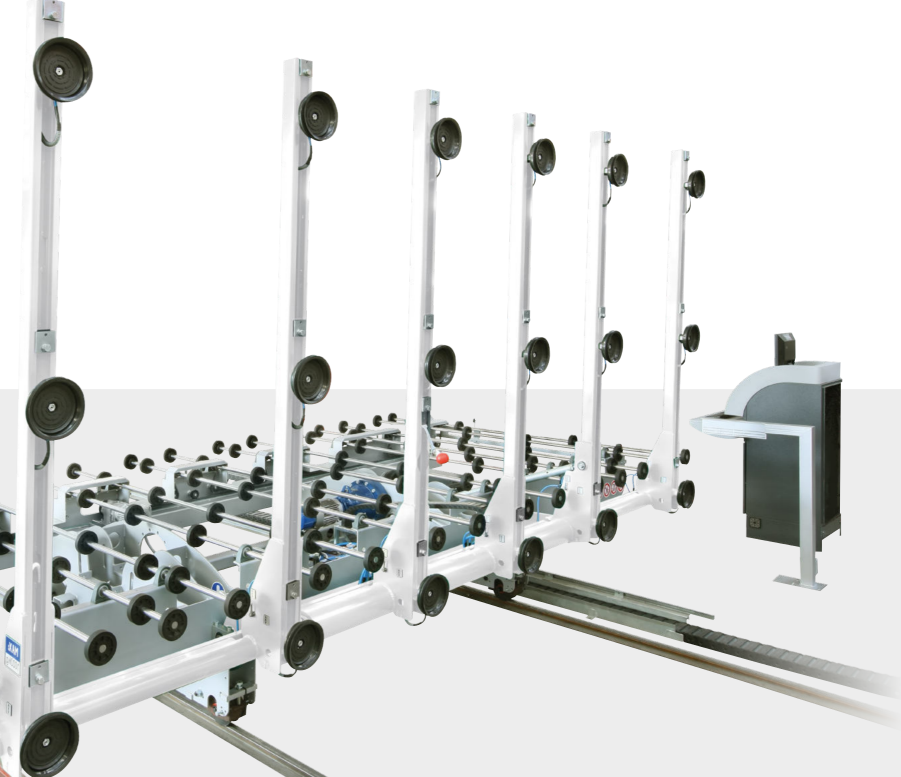
Unique system for glass detachment pneumatically assisted. The arm movements are mechanically actuated.

The loaders are available in the following configurations, transversally or longitudinally mobile:

- 620 single side loader
- 630 double side loader
- 640 combined double side loader.

A standard machine that can manage non-standard applications.

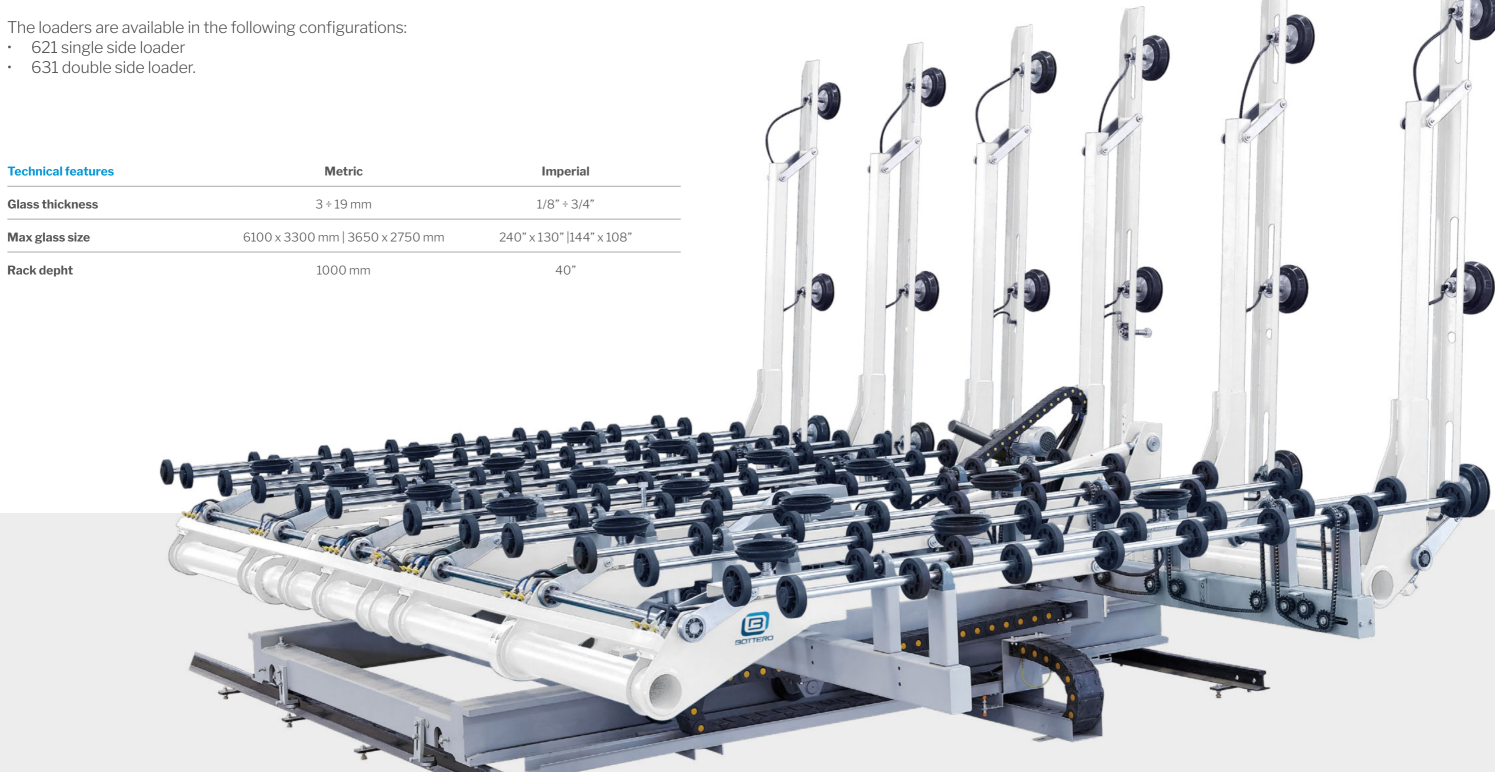
Technical features	Metric	Imperial 5/64" ÷ 3/4"	
Glass thickness	2 ÷ 19 mm		
Optional glass thickness	2 ÷ 25 mm 5/64" ÷ 1"		
Max glass size	6100 x 3300 mm 3650 x 2750 mm	240"×130" 144"×108"	
Rack depht	1200 mm	47"	





621 | 631 Loaders

This type of loaders are suitable for standard line configuration to handle glass sheets from 3 up to 19 mm with a glass depth of 1000 mm.





650 Shuttle system

Ideal system for the management and storage of different types of glass and for restricted height buildings that are not suitable to accommodate overhead type loaders. The ultimate solution to manage an unlimited number of racks feeding an unlimited number of cutting lines. A single loading area located in close proximity to the main glass delivery entrance guarantees more safety, reduced glass handling movements and no production downtime. Furthermore all components requiring servicing are easily accessible from floor level, providing a safe and speedy intervention, and production is maintained during routine maintenance work. 650 shuttle moves at a speed of 40 m/min and can handle glass sheets up to 12500 kg. It is available in single sided or double sided versions. Double sided version is suitable to deliver glass sheets to two cutting lines with a single loader and a dual line with a double sided loader.

Technical features	Metric	Imperial	
Manager at a second	6100 x 3300 mm	240"×130"	
Max glass size	3650 x 2750 mm	144"×108"	
	6000 ÷ 9000 kg	13227 ÷ 19841 lb	
Max weigth	10000 ÷ 12500 kg	22046 ÷ 27560 lb	
	5000 ÷ 6300 kg	11023 ÷ 13889 lb	
Max speed	40 m/min	1575 ipm	
Rack depth	190 ÷ 250 mm 320 ÷ 400 mm 7" ÷ 10" 13" ÷ 16		





695 HPSGantry system

A unique telescopic frame system allows to organize a very flexible storage area with a combination of jumbo and regular sizes glass positions: in particular it is possible to load only one regular glass size, when it is needed, from racks with two rows of regular sheets placed aside. This system provides the most versatile solution for warehouse management and is designed to load glass sheets from any rack with any pack depth. An infinite number of loading and unloading positions can be accommodated to feed any configuration of cutting line. 695 overhead type loader is provided with 270° rotation system and can be easy integrated with rack system and movable racks. It can load glass sheets with a thickness from 2 to 19 mm for a maximum weight of 1000 kg.

This system is suitable to delivery glass sheets to multiple cutting lines and is capable of handling glass sized up to 7 meters. Furthermore the gantry frame features telescopic arms allow the pick-up of two regular size glass sheets with different thicknesses from a single rack position. Upon request, the overhead type loader can be provided with a special system allowing the automatic transfer from float liner to stock position.

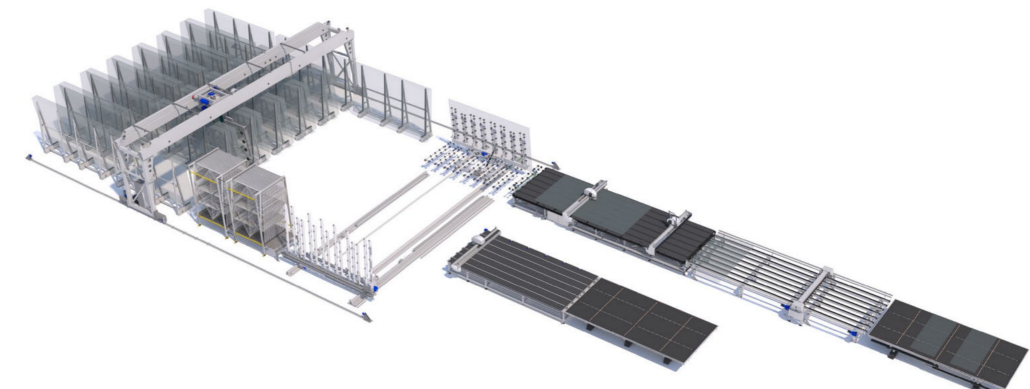
Technical features	Metric	Imperial
Speed	X 70 ÷ Y 60 m/min	X 2756 ÷ Y 2362 ipm
Min glass thickness	2 mm	5/64"
Max glass thickness	19 mm	3/4"
Max weight	1000 kg	2205 lb
	7000 x 3300 mm (opt.)	276" x 130" (opt.)
Max glass size	6100 x 3300 mm	240"×130"
	3650 x 2750 mm	144" x 108"





680Sub-plates management system

Simple vertical type storage system to manage remnant sheets efficiently and minimize waste. It can handle glass sheets with a minimum dimension of 1500 x 2000 mm and with a maximum dimension of 6100 x 3300 mm with a maximum weight of 1000 kg. **680 sub-plates management system** requires minimum floor space and is provided with a dedicated optimization and management software. Furthermore it is easily integrated with float and laminated glass loading systems and with storage systems, such as overhead loader, shuttle and mobile racks.





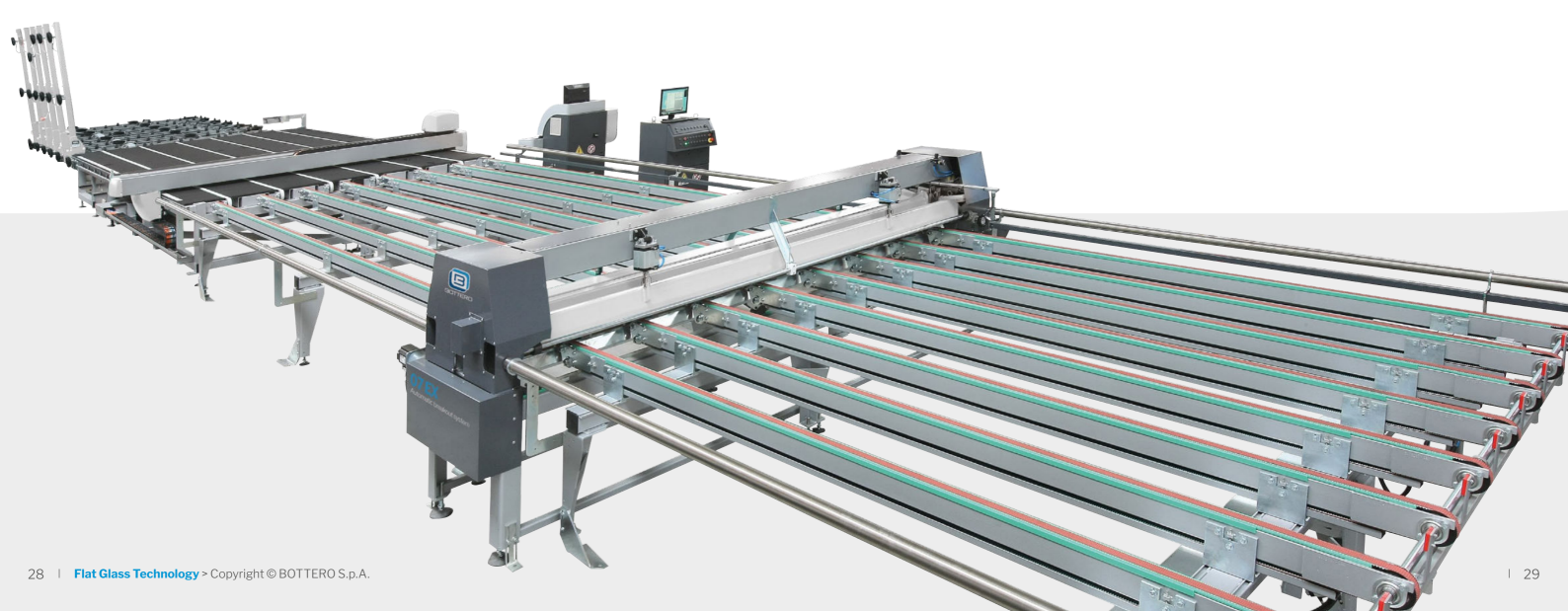
Technical features	Metric	Imperial
Max glass size	6100 x 3300 mm	240"×130"
Min glass size	1500 x 2000 mm	59" x 79"
Max weight	1000 kg	2205 lb



07 EXAutomatic breakout system

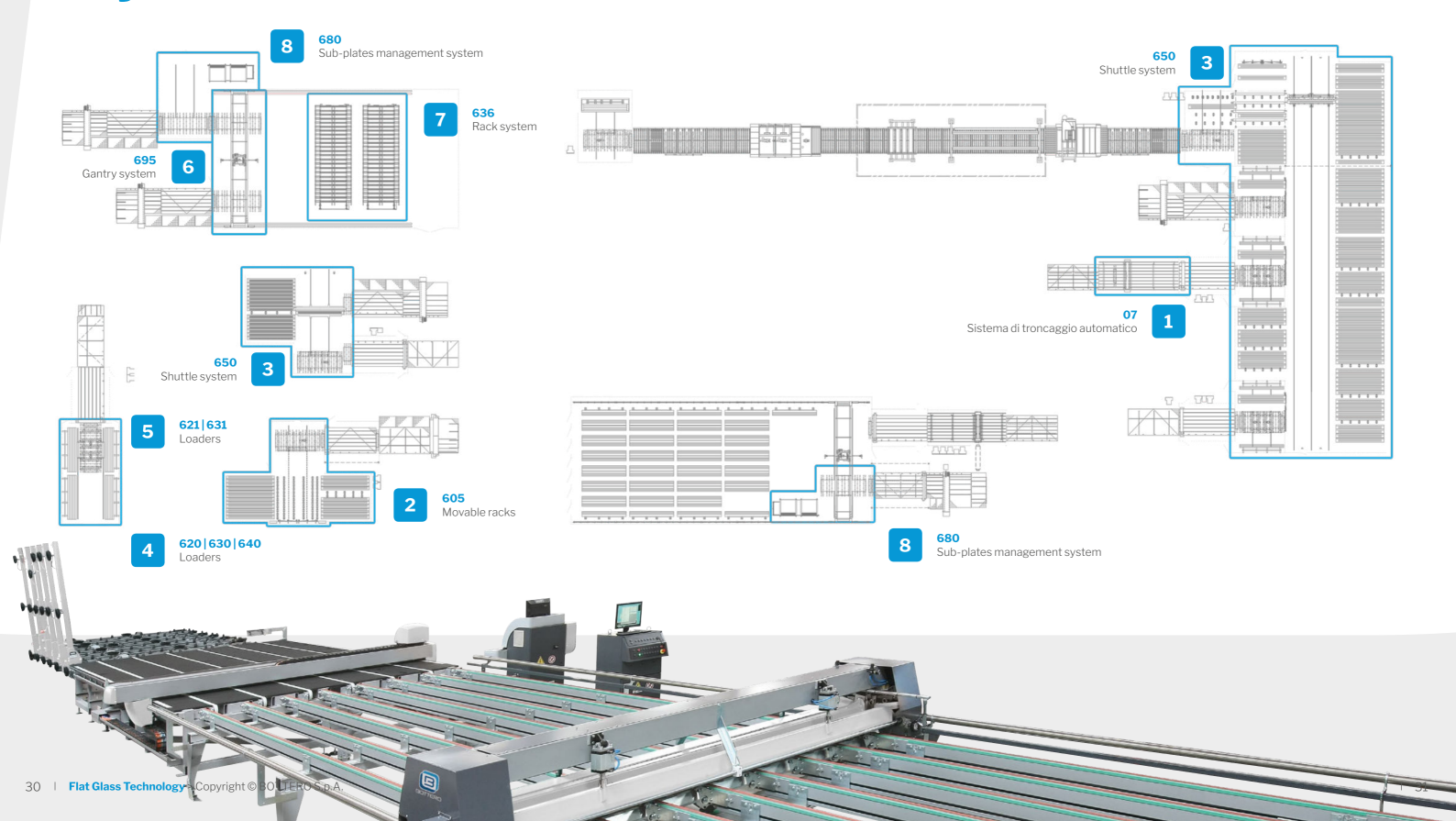
The automatic breakout solution is made up of a belt conveyor, a breakout unit and an air cushion table. The belt conveyor is a totally modular machine for transporting and positioning the sheet on the breakout unit, completed with a set of fishbone belts to ensure maximum positioning precision, and with a gear motor controlled by dedicated encoder and inverter. The breakout module is a unit able to breakout glass with thickness in a given range, and is completed with pneumatic arms which, together with the combined action of the lower breakout roller, permit incision opening. The modules can work in a 'static' way. The air cushion table is a breakout table provided with belts for traverse transport, breakout bars for manual breakout of all the cuts other than 'X' cuts and air cushion for traverse and final piece handling.

Technical features	Metric	Imperial 130" 108"	
Max X breakout dimension	3300 mm 2750 mm		
Min X & Y breakout dimension	400 mm	16"	
Min trim	25 mm	1575 ipm	
Glass thicknes	2 ÷ 8 mm	5/64" ÷ 20/64"	
Opt. glass thickness	5/64" ÷ 20/64"	25/64" ÷ 1/2"	

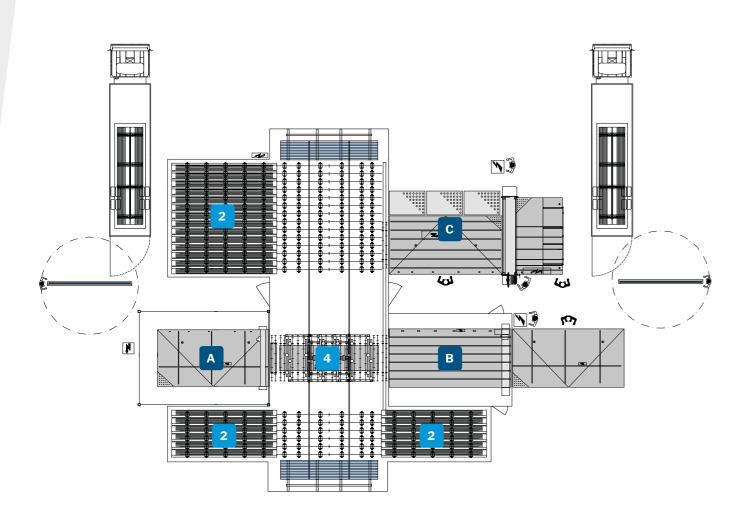


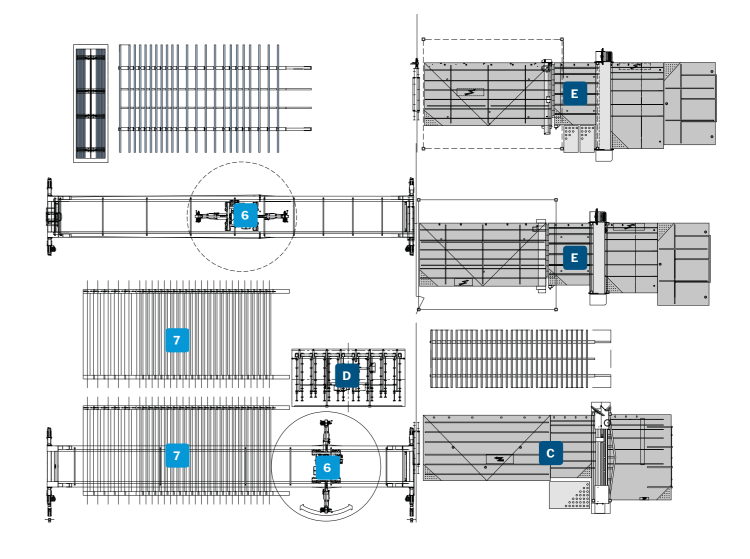


Layout









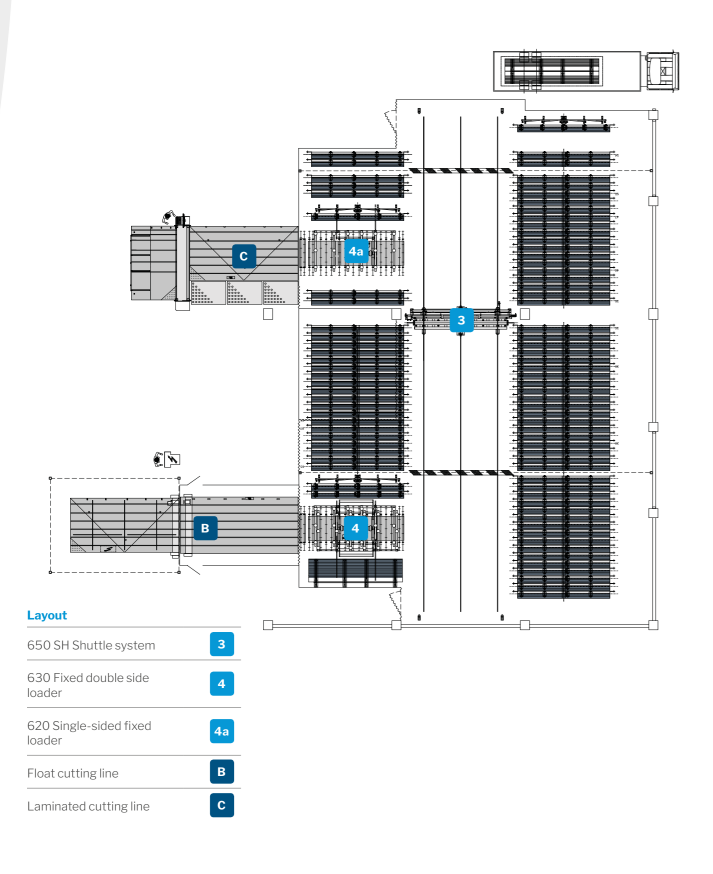
Layout

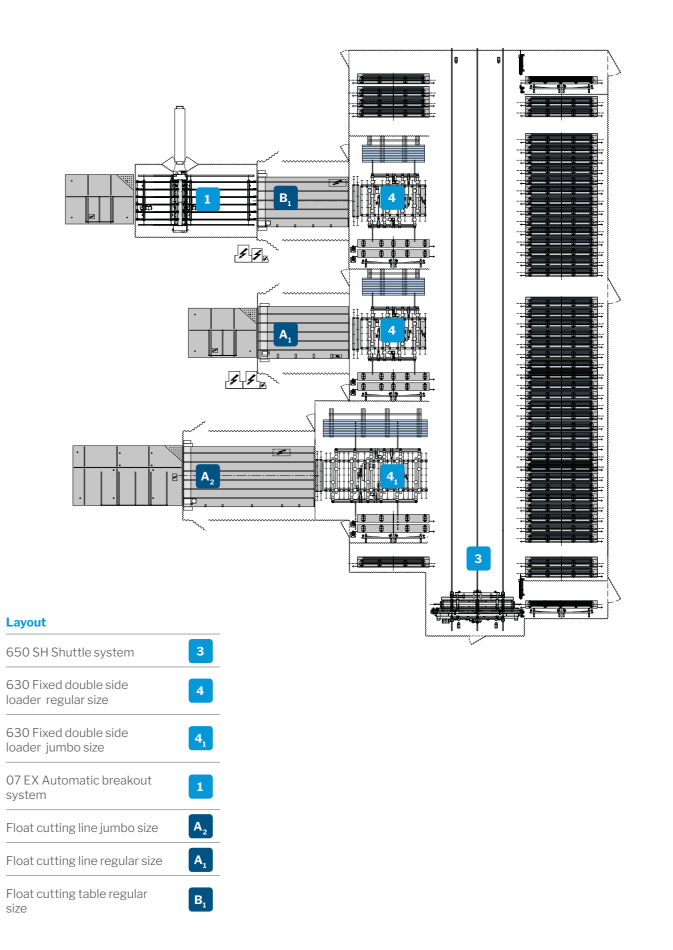
650 Shuttle system	2
630 Movable double side loader	4
Float cutting table	Α
Float cutting line	В
Laminated cutting line	С

Layout

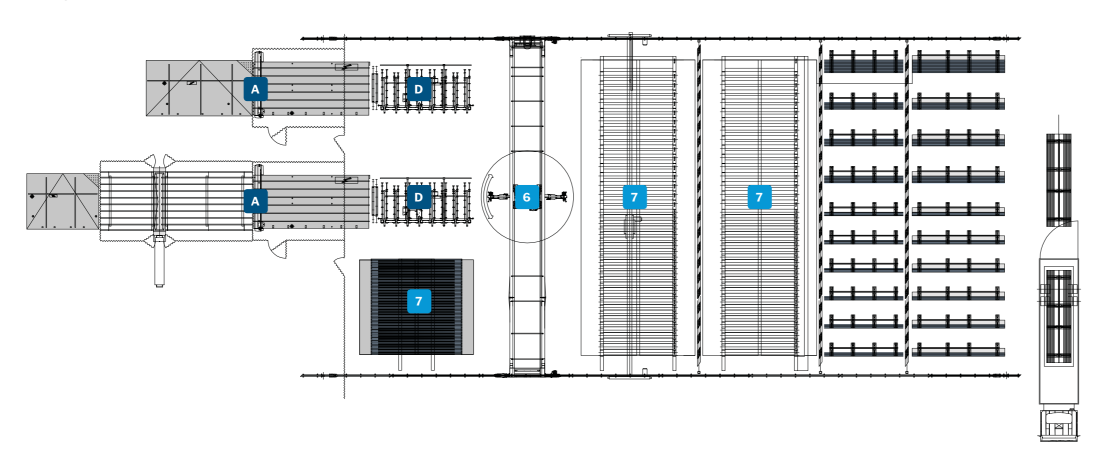
695 HPS Gantry system	6
636 Rack system	7
Tilting machine	D
Laminated cutting line	С
Dual line	Е









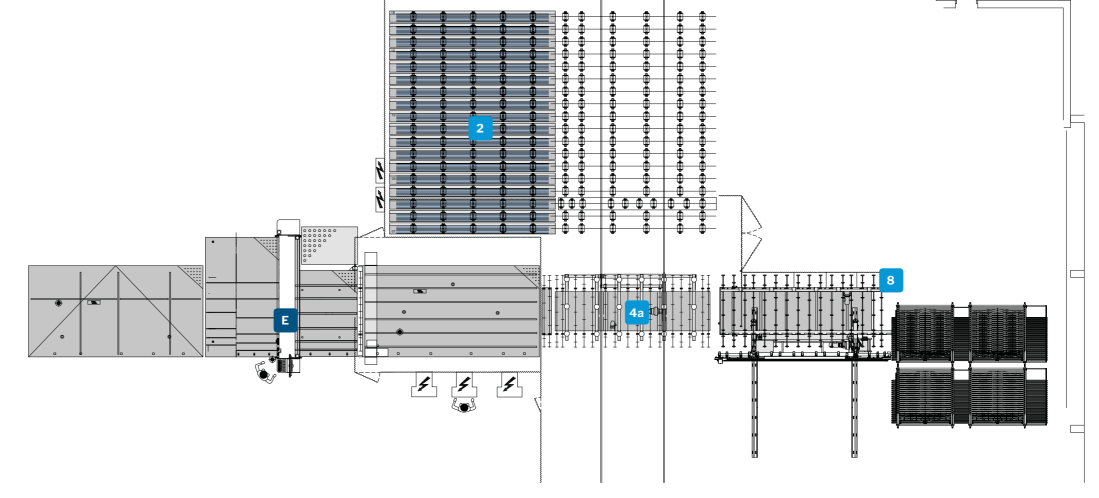


Layout	
695 HPS Gantry system	6
636 Rack system	7
Tilting machine	D
Float cutting table	А

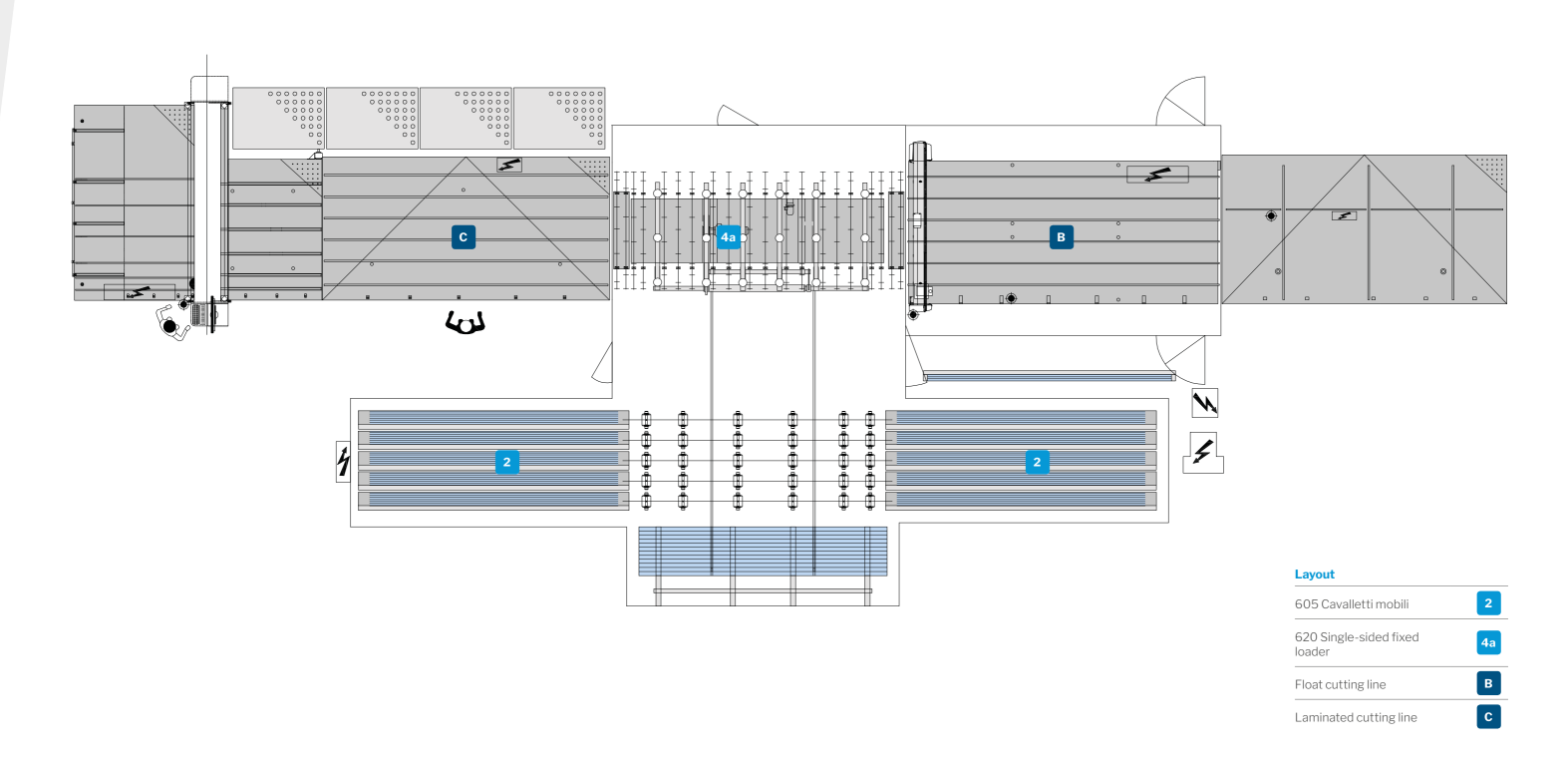


Dual line

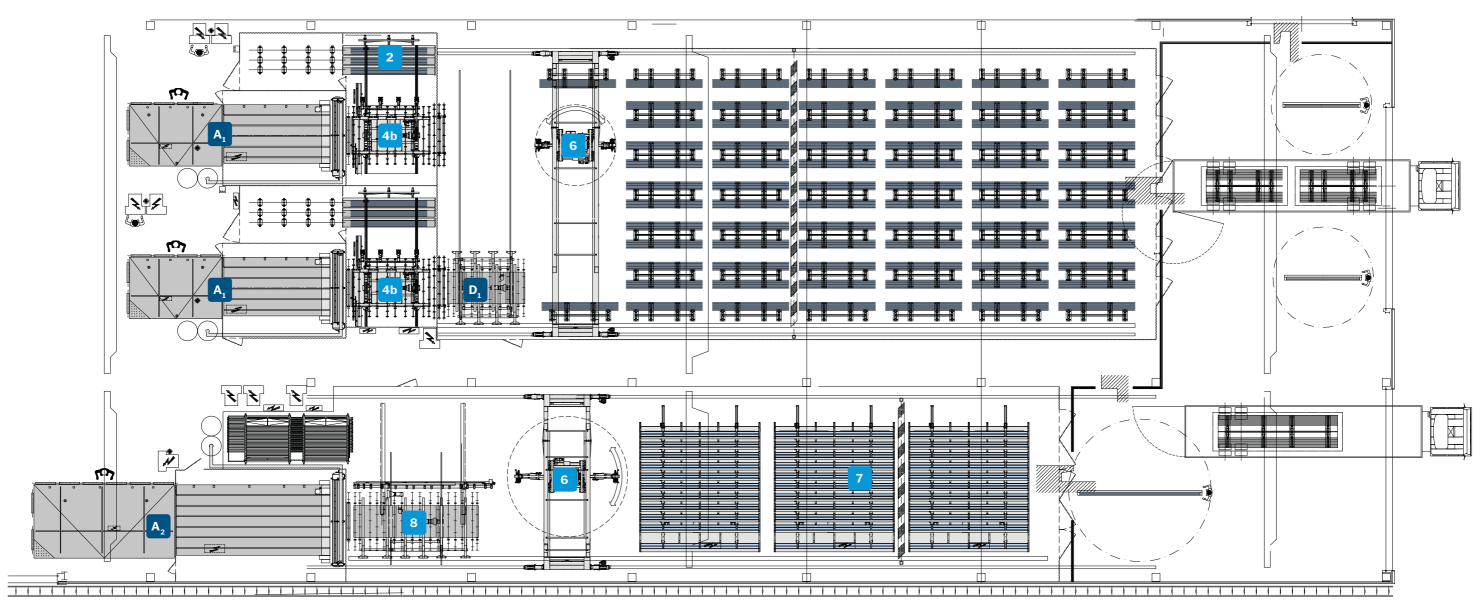
680 STS Sistema di gestione sfridi 620 Movable single side loader 605 MR Movable racks E











Layout

695 HPS Gantry system
6
636 Rack system
7
Movable overturning
D
1
620 Fixed single side loader
680 STS Sub-plates
management system
8
605 MR Movable racks
2
Float cutting line jumbo size
A
1



Bottero, the choice of the greatest

With us, you have all the experience and technology that we use to serve the largest industries

With Bottero, you don't simply buy products but the entire experience, the technology and the organisational skills of a company that can provide very high productivity glass processing plants, and the selected supplier of some of the most important companies in the world.

50.000 installations all over the world



With thousands of installations spread all over the world, Bottero guarantees first-class technical and commercial assistance.

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Bottero S.p.A. - Trana Trana - Italy

Bottero S.p.A. - Pesaro

Pesaro - Italy

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Bottero GmbH

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Bottero UK Limited

Rochdale - Great Britain

5... - .

Nice - France

Bottero do Brasil S.Paolo – Brasil

Bottero Flat Glass Inc. Kernersville - North Carolina - USA

Bottero Glass Industry Co. Ltd

Shangai – China







Above and to the side: some high-productivity lines manufactured by Bottero.



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