» X-Guard® Doors



X-Guard® is a completely new range of machine guard that complies with the Machine Directive's new demands on permanent guards from 29 December, 2009. With its wide range of standard components and accessories, X-Guard® is guaranteed to cover all possible needs.

X-Guard® was launched in 2008 and since then has constantly evolved with new doors. Today we have two different types of doors, hinge- and sliding doors. They are available in our three standard heights but can also be build higher with help of our extension. The doors are customized by the different choices you make, from opening dimensions to the type of lock.

In standard color, rails and accessories comes in RAL 9011.

Doors

- Hinge- and sliding doors
- RAL 9011
- Customized according to customers choice



» X-Guard® Doors

Technical data (50x			
Art.no	Height (mm)	Max width (mm)	Description
D10-XXX150A	Max 2300	1500	Single hinge door with top frame
D10-XXX150B	Min 2300	1500	Single hinge door with top frame
D11-XXX150A	Max 2300	1500	Single hinge door without top frame
D11-XXX150B	Min 2300	1500	Single hinge door without top frame
D12-140300	1400	2 x 1500	Double hinge door
D12-200300	2000	2 x 1500	Double hinge door
D12-230300	2300	2 x 1500	Double hinge door
D12-275300	2755	2x1500	Double hinge door
D12-305300	3055	2x1500	Double hinge door
D20-XXX100A	Max 2300	1000	Single sliding door
D20-XXX100B	Min 2300	1000	Single sliding door
D20-XXX140A	Max 2300	1400	Single sliding door
D20-XXX140B	Min 2300	1400	Single sliding door
D20-XXX220A	Max 2300	2200	Single sliding door
D20-XXX220B	Min 2300	2200	Single sliding door
D20-XXX310A	Max 2300	3100	Single sliding door
D20-XXX310B	Min 2300	3100	Single sliding door
D20-XXX570A	Max 2300	5700	Single sliding door
D20-XXX570B	Min 2300	5700	Single sliding door
D22-XXX290A	Max 2300	2900	Sliding door with centre lock
D22-XXX290B	Min 2300	2900	Sliding door with centre lock
D22-XXX590A	Max 2300	5900	Sliding door with centre lock
D22-XXX590B	Min 2300	5900	Sliding door with centre lock
D23-200300R	Min 2000	2 x 1500	Double sliding door, right, with 2-step rail
D23-200300L	Min 2000	2x1500	Double sliding door, left, with 2-step rail
D23-230300R	Min 2300	2x1500	Double sliding door, right, with 2-step rail
D23-230300L	Min 2300	2x1500	Double sliding door, left, with 2-step rail
D23-200450R	Min 2000	3x1500	Triple sliding door, right, with 3-step rail
D23-200450L	Min 2000	3x1500	Triple sliding door, left, with 3-step rail
D23-230450R	Min 2300	3x1500	Triple sliding door, right, with 3-step rail
D23-230450L	Min 2300	3x1500	Triple sliding door, left, with 3-step rail
D24-200140	2000	2x1400	Double sliding door
D24-230140	2300	2x1400	Double sliding door
D24-200290	2000	2x2900	Double sliding door
D24-230290	2300	2x2900	Double sliding door
D26-XXX090	Max 2300	0900	Single sliding door without rail
D26-XXX140	Max 2300	1400	Single sliding door without rail
D27-XXX180	Max 2300	1800	Double sliding door without rail
D27-XXX280	Max 2300	2800	Double sliding door without rail
D28-140190L	1400	1900	Single sliding door without rail left
D28-140190R	1400	1900	Single sliding door without rail right
D28-140290L	1400	2900	Single sliding door without rail left
D28-140290R	1400	2900	Single sliding door without rail right
D28-200190L	2000	1900	Sliding door without rail left
D28-200190R	2000	1900	Sliding door without rail right
D28-200290L	2000	2900	Sliding door without rail left
D28-200290R	2000	2900	Sliding door without rail right

CONTINUE >>



» X-Guard® Doors

Technical data (50x50 post)					
Art.no	Height (mm)	Max width (mm)	Description		
D28-230190L	2300	1900	Sliding door without rail left		
D28-230190R	2300	1900	Sliding door without rail right		
D28-230290L	2300	2900	Sliding door without rail left		
D28-230290R	2300	2900	Sliding door without rail right		
D29-XXX380	Max 2300	2x1900	Sliding door without rail, centre lock		
D29-XXX480	Max 2300	2x1900+1900	Sliding door without rail, centre lock		
D29-XXX580	Max 2300	2x2900	Sliding door without rail, centre lock		

(Standard panels are used for doors)

Technical	data	(70x70	post)

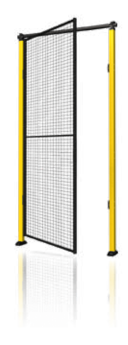
Art.no	Height (mm)	Max width (mm)	Description	
D30-XXX150A	2300	1500	Single hinge door, incl. top frame	
D30-XXX150B	2300	1500	Single hinge door, incl. top frame	
D32-200300	2000	Max 2x1500	Double hinge door	
D32-230300	2300	Max 2x1500	Double hinge door	
D32-275300	2755	Max 2x1500	Double hinge door	
D32-305300	3055	Max 2x1500	Double hinge door	
D40-XXX100A	Max 2300	1000	Single sliding door	
D40-XXX100B	Min 2300	1000	Single sliding door	
D40-XXX140A	Max 2300	1400	Single sliding door	
D40-XXX140B	Min 2300	1400	Single sliding door	
D40-XXX220A	Max 2300	2200	Single sliding door	
D40-XXX220B	Min 2300	2200	Single sliding door	
D40-XXX310A	Max 2300	3100	Single sliding door	
D40-XXX310B	Min 2300	3100	Single sliding door	
D40-XXX570A	Max 2300	5700	Single sliding door	
D40-XXX570B	Min 2300	5700	Single sliding door	
D42-XXX290A	Max 2300	2900	Sliding door with centre lock	
D42-XXX290B	Min 2300	2900	Sliding door with centre lock	
D42-XXX590A	Max 2300	5900	Sliding door with centre lock	
D42-XXX590B	Min 2300	5900	Sliding door with centre lock	
D43-200300L	2000	Max 2x1500	Sliding door, left with 2-step rail	
D43-200300R	2000	Max 2x1500	Sliding door, right with 2-step rail	
D43-200450L	2000	Max 3x1500	Sliding door, left with 3-step rail	
D43-200450R	2000	Max 3x1500	Sliding door, right with 3-step rail	
D43-230300L	2300	Max 2x1500	Sliding door, left with 2-step rail	
D43-230300R	2300	Max 2x1500	Sliding door, right with 2-step rail	
D43-230450L	2300	Max 3x1500	Sliding door, left with 3-step rail	
D43-230450R	2300	Max 3x1500	Sliding door, right with 3-step rail	
D44-200140	2000	Max 2x1400	Double sliding door overlapped	
D44-200290	2000	Max 2x2900	Double sliding door overlapped	
D44-230140	2300	Max 2x1400	Double sliding door overlapped	
D44-230290	2300	Max 2x2900	Double sliding door overlapped	
D46-XXX090	Max 2300	900	Sliding door without rail	
D46-XXX140	Max 2300	1400	Sliding door without rail	
D46-XXX290	Max 2300	2900	Sliding door without rail	
D47-XXX580	Max 2300	2x2900	Sliding door without rail with centre lock	

(Som dörrblad används standardpaneler)



» X-Guard® Doors

Single hinge door.



Double hinge door, access for wider goods, pallet truck etc, max opening 2x1500 mm.



Single sliding door, can be built with a max opening of 5700 mm.



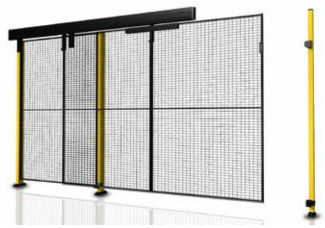
Double sliding door, for cramped areas and for two feed positions from the machine. Available in sizes up to 2×2900 mm.





» X-Guard® Doors

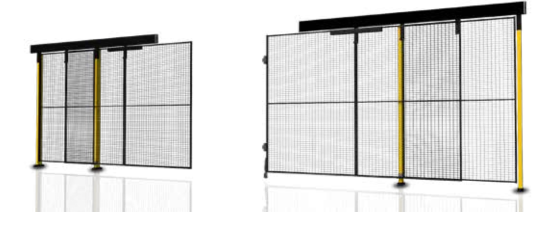
Single sliding door without rail, has an opening of three meters and no upper limitations. The door is perfect when handling large volumes carried by overhead crane or forklift. Maximum width 3000 mm and maximum height 2300 mm.



Sliding door with centre lock, where the door blades are pushed in opposite directions. Maximum width is 5900 mm.



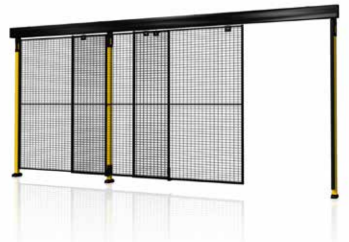
Double sliding without rail, has an opening of 6 meters and no upper limitation. The door is perfect when handling large volumes carried by overhead crane or forklift. Maximum width 2 x 3000 mm and maximum height 2300 mm.





» X-Guard® Doors

Double sliding door with 2-step rail, is used where a large opening is required but where there is limited space at the side. The panels overlap each other instead of sliding to the side. Maximum width 2×1500 mm and maximum height 2300 mm.



Triple sliding door with 3-step rail, is used where a large opening is required but where there is limited space at the side. The panels overlap each other instead of sliding to the side. Maximum width 3 x 1500 mm and maximum height 2300 mm.



Single sliding door without rail. An ideal solution for an opening with no overhead obstruction and where the need for a large opening isn't necessary. Maximum widths 900 mm and 1400 mm, maximum height 2300 mm.





» X-Guard® Doors

Double sliding door without rail, with centre lock. An ideal solution for an opening with no overhead obstruction and where the need for a large opening isn't necessary. Maximum widths 1800 mm and 2800 mm, maximum height 2300 mm.





Single sliding door without rail. An ideal solution for an opening with no overhead obstruction and where the need for a large opening is necessary. Maximum widths 1900 mm and 2900 mm, maximum height 2300 mm.



Sliding doors without rail, with centre lock. An ideal solution for an opening with no overhead obstruction and where the need for a large opening is necessary. Maximum widths 3800 mm, 4800 and 5800 mm, maximum height 2300 mm.

