LIFT SHAFT GATE

TECHNICAL INFORMATION





SAFETYRESPECT



LIFT SHAFT DOOR

Part no. 5071201

- Can be fully opened, or just the upper half. The integrated lock prevents unauthorised entry.
- Weight 39,3 kg.



FIXING BRACKET, TOP

Part no. 5071209

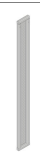
- Anchors to the wall inside or outside. Holds the upper suspension tube. Two brackets are needed per lift shaft gate.
- Weight 0,5 kg.



FIXING BRACKET, BOTTOM

Part no. 5071210

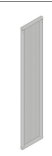
- · Anchors to the wall inside or outside. Holds the lower suspension tube. Two brackets are needed per lift shaft gate.
- Weight 0,6 kg.



PANEL 200

Part no. 5071202

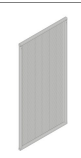
- · Covers the sides of the shaft opening.
- Width 200 mm.
- Weight 15,6 kg.



PANEL 400

Part no. 5071203

- · Covers the sides of the shaft opening.
- Width 400 mm.
- Weight 23,4 kg.



PANEL 1050

Part no. 5071204

- · Covers the sides of the shaft opening.
- Width 1050 mm.
- · Weight 34 kg.



SUSPENSION TUBE

Part no. 5071205/5071206/5071207/ 5071208

- Forms the basic framework of the lift shaft gate
- Width 1500/1800/2000/3000 mm.
- Weight 3,1/3,8/4,2/6,3 kg.



GAP COVER 200

Part no. 5071211

- · Closes any space between the door and the top edge of the shaft opening.
- Width 200 mm.
- · Weight 0,5 kg.



GAP COVER 400

Part no. 5071212

- · Closes any space between the door and the top edge of the shaft opening.
- Width 400 mm.
- Weight 0,9 kg.



GAP COVER 980

Part no. 5071213

- · Closes any space between the door and the top edge of the shaft opening.
- Width 980 mm.
- Weight 2,0 kg.



GAP COVER 1050

Part no. 5071214

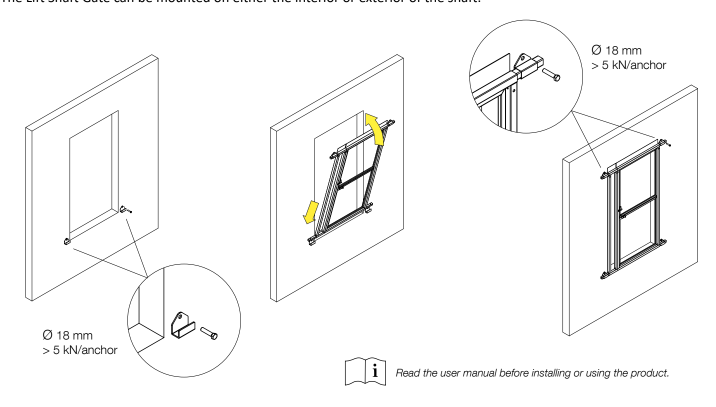
- · Closes any space between the door and the top edge of the shaft opening.
- Width 1050 mm.



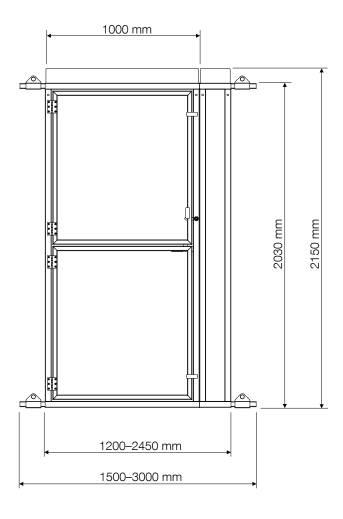
- · Weight 2,2 kg.

QUICK GUIDE

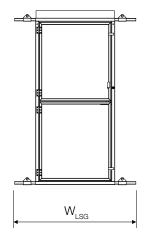
The Lift Shaft Gate can be mounted on either the interior or exterior of the shaft.



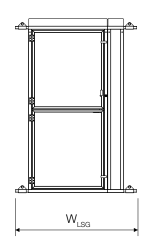
SPECIFICATIONS



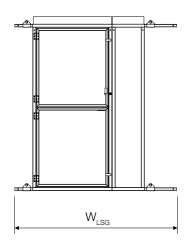
1.



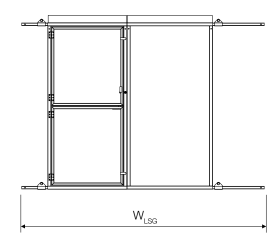
2.



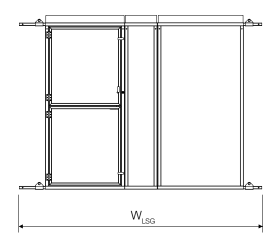
3.

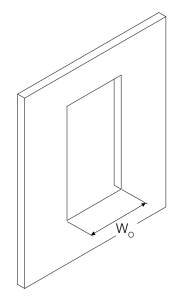


4.



5.





NO.	w _o	W _{LSG}
1	< 1,00 m	1,50 m
2	< 1,20 m	1,50 m
3	< 1,40 m	2,00 m
4	< 2,05 m	3,00 m
5	< 2,45 m	3,00 m

Various standard shaft openings for lifts can be covered using a few key components. For other configurations, please contact SafetyRespect.

