

RAL 7032



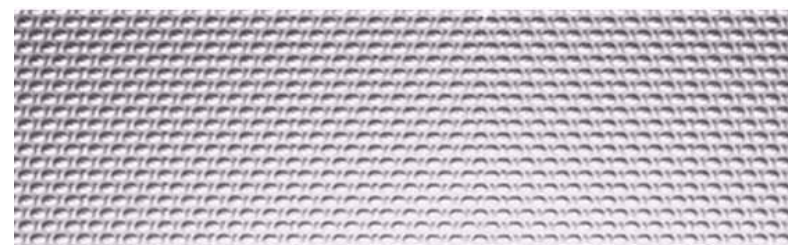
Option
Brushed AISI 304
stainless steel



Option
Stainless steel
AISI 304 leather grain



Option
Stainless steel
AISI 304 linen



Option
Flush glass



Creation SLYCMA 03/2018 - Pictures: Fabrice Ferrier - Pictures for illustrations purposes only. Subject to change. Reproduction, even partial, prohibited.

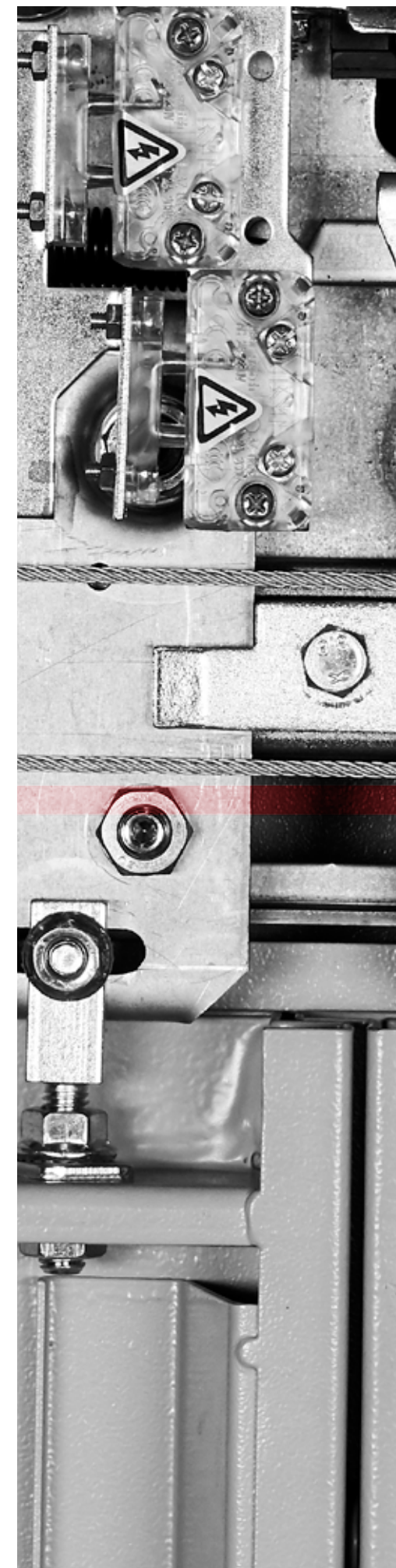
To contact us

Siège de LYON / Head office

4 route du Dôme
69630 Chaponost
Tél: +33 (0)4 78 86 81 00
slycma@slycma.com

Agence de PARIS

34 route de Longjumeau
91380 Chilly Mazarin
Tél. : +33 (0)1 69 79 32 10
magasin.mazarin@slycma.com



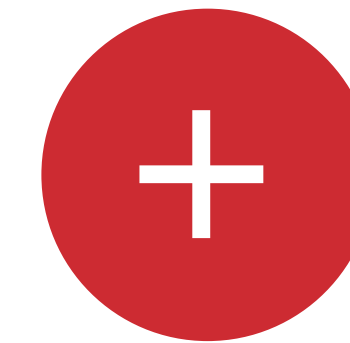
SD20

2018

LIFT DOOR



SD 20



key features

What makes the door SD20, the most robust lift door available at the best price ?

1. EN 81-20 / 50 as a guideline for its design.
2. Expectations of our customers to design a product made to last.
3. The quietest operation.
4. Finishes that guarantee flawless aesthetics and using AISI 304 stainless steel as standard for the door skins.
5. Very easy maintenance.
6. Reliability to guarantee the correct running of our SD20 door.
7. Stock availability of the core range. No more stress, no more risks.



EN 81-20
EN 81-71
EN 81-58 E120

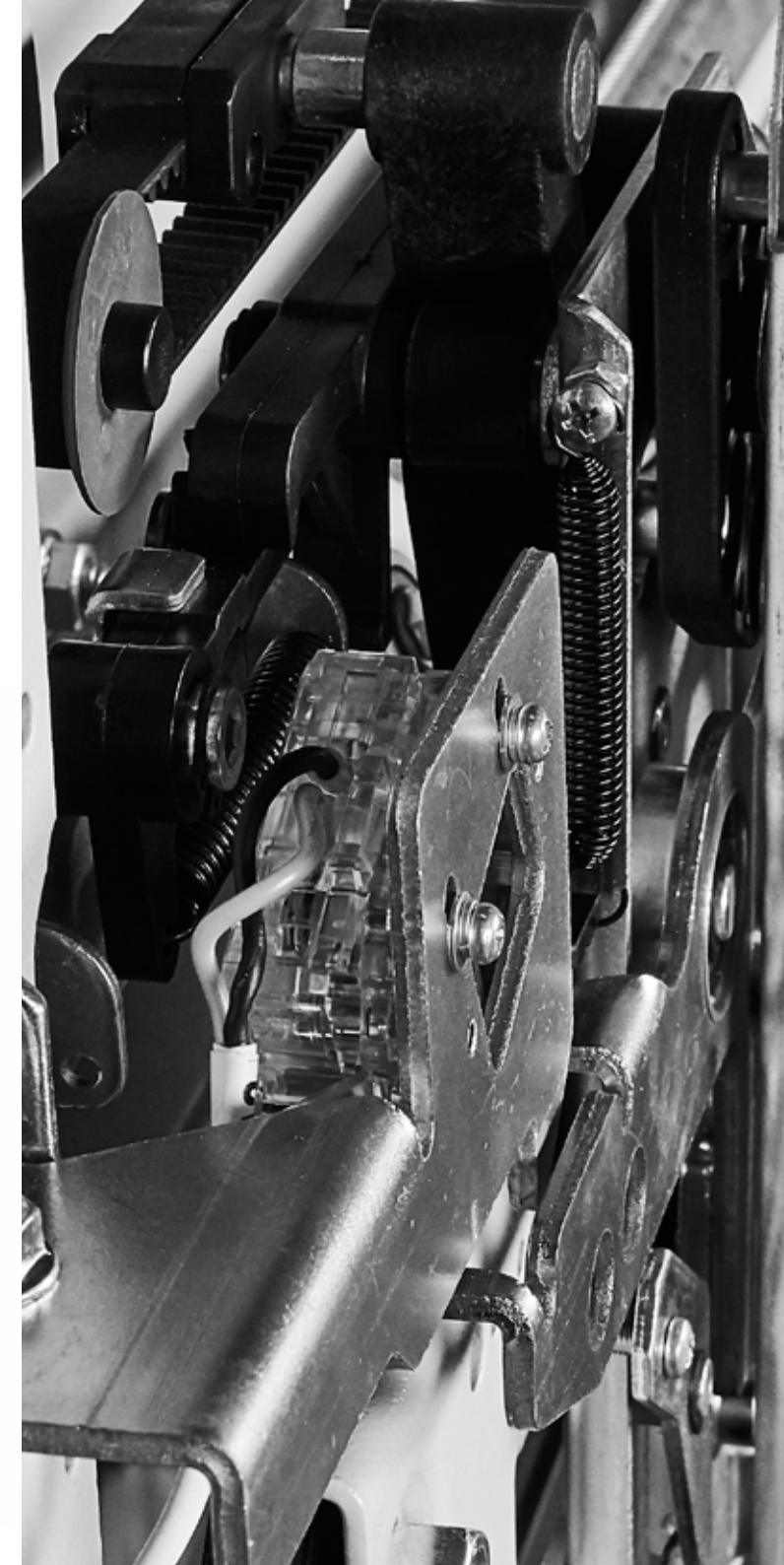


SD 20 2VOL

2 panel side opening
Unparalleled robustness. Less breakdowns.

AUTOMATIC LANDING DOOR

- Sheet thickness 1.5 mm
- Reinforced mechanism with solid steel guide rail
- Mounting plate thickness : 3 mm
- Reinforced door panel
- Panels are linked by spring closers



SD 20 2VOL

2 panel side opening

AUTOMATIC CAR DOOR

- Reduced door operator height
- Reinforced panel thickness 1.5mm
- Reinforced mounting plate thickness: 3mm
- Reinforced mechanism with solid steel guide rail
- Mechanical locking device
- PM motor
- Belt driven
- Number of annual cycles: > 3,000,000
- Number of starts hours: > 360



SD 20 2VOC

2 Panel central opening car door

AUTOMATIC LANDING DOOR

- Sheet thickness 1.5mm
- Reinforced mechanism with solid steel guide rail
- Mounting plate thickness: 3mm
- Reinforced door panels
- Panels are linked by spring closers



SD 20 2VOC

2 Panel central opening car door

AUTOMATIC CAR DOOR

- Reduced door operator height
- Reinforced panel thickness 1.5 mm
- Reinforced mounting plate thickness : 3 mm
- Reinforced mechanism with solid steel guide rail
- Mechanical locking device
- PM motor
- Belt driven
- Number of annual cycles : > 3 000 000
- Number of starts hours : > 360



Automatic landing door dimensions 2VOL

ALL DIMENSIONS IN MM

Clear opening (CO)	700	800	900	1000	1100	1200	1300
Height (H)	2000 - 2100 - 2200 - 2300						
Header height	210						
Reduced frame size	1000	1100	1200	1300	1400	1500	1600
Full-front entrance size	1300	1450	1550	1700	1850	2000	2150
Overall structural opening width with reduced frame	1050	1150	1250	1350	1450	1550	1650
Full-front structural opening width	1350	1500	1600	1750	1900	2050	2200
Structural opening height	HL + 240						

Car door dimensions 2VOL

ALL DIMENSIONS IN MM

Clear opening (CO)	700	800	900	1000	1100	1200	1300
Height (H)	2000 - 2100 - 2200 - 2300						
Operator width	1100	1250	1400	1550	1700	1850	2000
Overall width with mechanical locking device	1157	1307	1457	1607	1757	1907	2057
Operator height	400						
Height above drive	HL + 240						
Track width	90						

Automatic landing door dimensions 2VOC

ALL DIMENSIONS IN MM

Clear opening (CO)	700	800	900	1000	1100	1200
Height (H)	2000 - 2100 - 2200 - 2300					
Header height	210					
Reduced frame size	1000	1100	1200	1300	1400	1500
Full-front entrance size	1600	1740	1900	2100	2300	2500
Overall structural opening width with reduced frame	1050	1150	1250	1350	1450	1550
Full-front structural opening width	1650	1790	1950	2150	2350	2550
Structural opening height	HL + 240					

Car door dimensions 2VOC

ALL DIMENSIONS IN MM

Clear opening (CO)	700	800	900	1000	1100	1200
Height (H)	2000 - 2100 - 2200 - 2300					
Operator width	1470	1670	1870	2070	2270	2470
Operator height	400					
Height above drive	HL + 240					
Track width	54					

Modernization
Creation

Modernization
Creation