

B-G

DOORS FOR FREIGHT ELEVATORS



Industrial



Transport



Residential



Office



Doors for freight elevators

Providing flexible solutions to satisfy the needs of goods transportation in every industry.

A door for freight elevator needs to be not only robust, but it has also to guarantee safety and reliability in all operative conditions, even in the extreme ones.

Landing Door		Car Door		Clear opening min. (mm)	Clear opening max. (mm)	Clear height min. (mm)	Clear height max. (mm)
Type	Illustration	Type	Illustration				
2Z		2Z		1000	2000	2000	3500
2R		2R		1000	2000	2000	3500
2L		2L					
4Z		4Z		1000	3500	2000	3500
3R		3R		1000	2000	2000	3500
3L		3L					
6Z		6Z		1400	3500	2000	3500





Landing Door

ADVANTAGES

Heavy duty door designed for industrial and freight elevators.

Frames and panels are engineered to withstand collisions and heavy traffic and are equipped with reinforced elements in the most critical area.

Components and door elements are dimensioned to obtain long-term reliability.

It includes all the advantages and features of 2000B product adapted to the most demanding requirements of Freight and Cargo Elevators, sill loading solutions up to 8 tons.

Elevator Rated Speed	Up to 3 m/s
Clear Opening (mm)	1000 - 3500
Clear Height (mm)	2000 - 3500
C2/Sill Package (mm)	165
T2/Sill Package (mm)	255
T3/Sill Package (mm)	345
C4/Sill Package (mm)	255
C6/Sill Package (mm)	345
T1/Sill Package (mm)	-
Full Glass	Optional
Framed Glass	Optional
EN 81-20/50	Standard
EN 81-71	Optional Cat.1, Cat. 2
EN 81-72	Optional
EN 81-58 E	Optional
EN 81-58 EI	Optional
BS 476 E	Optional
Aluminium Sill	Standard
Reinforced Sill	Optional St. Steel Bronze
Hidden Sill	-
Door Closing	Spirator



INSTALLATION



- Several installation possibilities, including partially on the floor posts, to achieve an easy and stable installation

PERFORMANCE



- Fast opening combined with quiet and smooth operation
- Upper rollers 74Ø mm external diameter.

MAINTENANCE



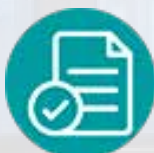
- Low maintenance level needed
- Easy access for maintenance parts

EXECUTIONS



- Sheet metal panels
- Glass framed
- Full glass
- Fire rated
- Hidden bottom track (special)
- Marine execution (special)
- Anti vandal execution (special)

FINISHES



- RAL 7032
- Other RAL colours
- Stainless steel claddings
- Skin plate claddings

CERTIFICATIONS



- 2014/33/EU
- EN 81-20/50 norms
- EN 81-71
- EN 81-72
- EN 81-58 E, EW, EI
- DIN 18901 norms
- BS 476 Part 22 E CLAUSE 8&7
- Australia: AS 1735
- Australia: AS 1530
- Brazil: NBR NM_20
- ASME A17.1
- UL10B
- UKCA

* Certification depends on door type

Car Door

2000 B-G is a door designed for industrial and freight elevators.

ADVANTAGES:

Heavy duty door designed for industrial and freight elevators

Frames and panels are engineered to withstand collisions and heavy traffic and are equipped with reinforced elements in the most critical area

Components and door elements are dimensioned to obtain long-term reliability.





WITTUR

INSTALLATION



- Low operator height for installations in reduced top height
- Standard 446mm
- Optional: 340 mm for 2RL, 2Z and 4Z 400 mm for 3RL and 6Z

PERFORMANCE



- Fast opening combined with quiet and smooth operation with SDS DC motor with PWM technology
- Upper rollers 74Ø mm external diameter.

MAINTENANCE



- Low maintenance level needed
- Easy access for maintenance parts

EXECUTIONS



- Sheet metal panels
- Glass framed
- Full glass executions
- Fire rated executions
- Hidden bottom track (special)
- Marine execution (special)
- Anti vandal execution (special)
- Aluminium sill as standard (Different sill types possible)

FINISHES



- RAL 7032
- Other RAL colours
- Stainless steel claddings
- Skin plate claddings

CERTIFICATIONS



- EN 81-20/50 norms
- EN 81-71

* Certification depends on door type



WITTUR

YOUR GLOBAL PARTNER FOR COMPONENTS,
MODULES AND SYSTEMS IN THE ELEVATOR INDUSTRY



WITTUR.COM



2000 B-G on
wittur.com



ADVANCING THE ELEVATOR INDUSTRY®

2000 B-G - SB 2.004220 - English - September 2024

Subject to change without notice!