



2.2.1

Landing














Semiautomatic model: Frame

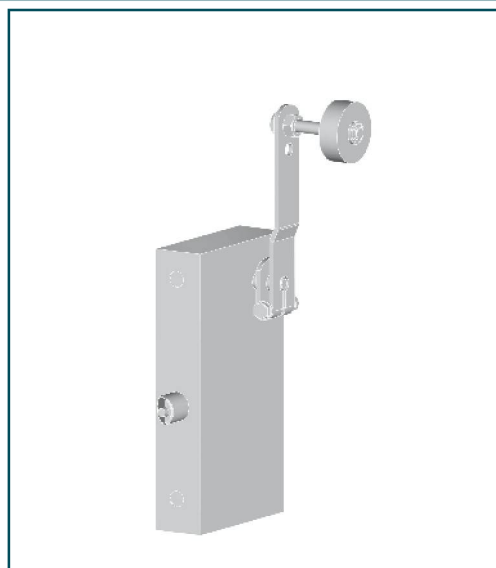


Locking device

Category

CRJ

FE	See Annexe 7	.SD000	Right hand Fermator model. For left opening semiautomatic doors.	
FE	See Annexe 7	.SI000	Left hand Fermator model. For right opening semiautomatic doors.	
KR	See Annexe 7	.SD000	Right hand Kronenberg model. For left opening semiautomatic doors.	
KR	See Annexe 7	.SI000	Left hand Kronenberg model. For right opening semiautomatic doors.	
GE	See Annexe 7	.SD000	Right hand Gervall model. For left opening semiautomatic doors.	
GE	See Annexe 7	.SI000	Left hand Gervall model. For right opening semiautomatic doors.	
GR	See Annexe 7	.SD000	Right hand reduced Gervall model. For left opening semiautomatic doors.	
GR	See Annexe 7	.SI000	Left hand reduced Gervall model. For right opening semiautomatic doors.	
PR	See Annexe 7	.SD000	Right hand Prudhomme model. For left opening semiautomatic doors.	
PR	See Annexe 7	.SI000	Left hand Prudhomme model. For right opening semiautomatic doors.	
61780			Locking device semiautomatic Zantiotis	
67101			Locking device SCHMERSAL IP54 left	
67301			Locking device SCHMERSAL IP54 right	

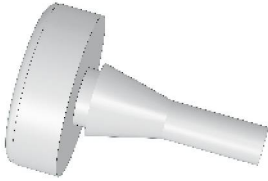


Attention: To complete this code, see Annexe 7 (Locking device driving table).

PTG

Category

Rubber Stop

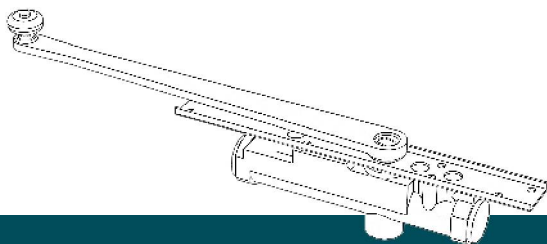


FE00.S0000

For Fermator model doors.

GL00.S0000

For Global model doors.



2.2.2

Landing

Semiautomatic model: Panel

Category

PAT



Door closer

FE00.SD000

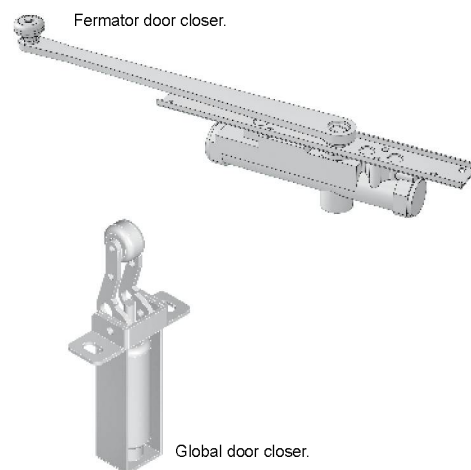
Fermator model.
Right opening.

FE00.SI000

Fermator model.
Left opening.

GL00.S0000

Global model.



Category

PMT



Vision frame

FE00.S0000

0139

1357

Fermator model vision frame.

GL00.S0000

0164

1084

Global model vision frame.

GM00.S0000

CO*

CH*

Fermator model
Big Vision frame.

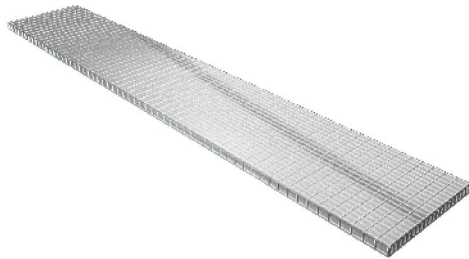


*Attention: CO = Replace CO for clear opening preceded by zero.
CH = Replace CH for clear height.

GMI

Category

Vision glass



FE00.S0000

Fermator model vision glass.

GL00.S0000

Global model vision glass.

GFH

Category

Big vision glass



GMHD.S0000

CO*

CH*

Big vision glass.
Right opening panel.
Big vision glass.
Left opening panel.

GMHI.S0000

CO*

CH*

GL.S.BUTTERF

CO*

CH*

Glass semiautomatic "Butterfly"

GL.S.EXFUSIN

CO*

CH*

Glass semiautomatic "Extra
Fusing"

GL.S.GALAXY

CO*

CH*

Glass semiautomatic "Galaxy"

GL.S.GEOMETR

CO*

CH*

Glass semiautomatic "Geometry"

GL.S.JAPAN

CO*

CH*

Glass semiautomatic "Japan"

GL.S.ROMB

CO*

CH*

Glass semiautomatic "Romb"

GL.S.SPIRAL

CO*

CH*

Glass semiautomatic "Spiral"

GL.S.WAVE

CO*

CH*

Glass semiautomatic "Wave"

GL.S.STFUSIN

CO*

CH*

Glass semiautomatic "Streak
Fusing"

*Attention: CO = Replace CO for clear opening preceded by zero.
CH = Replace CH for clear height.

AMI

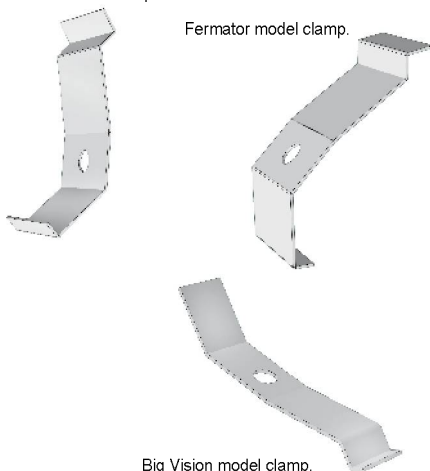
Category

Vision clamp accessories set



Global model clamp.

Fermator model clamp.



Big Vision model clamp.

FE00.S0000

Clamp set for Fermator model door (8 units)

GL00.S0000

Clamp set for Global model door (8 units)

GM00.S0000

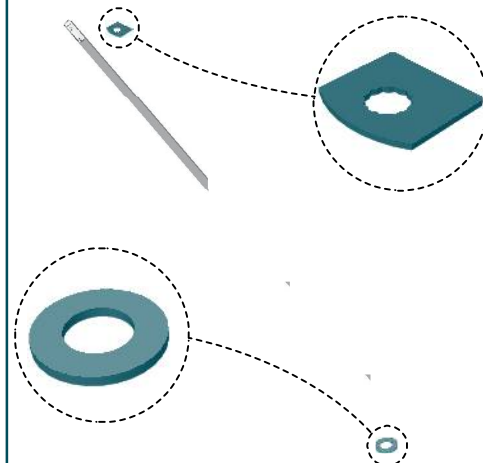
Clamp set for Big Vision model door (16 units).



Hinge strip set

GL00.S0000

Global model doors hinge strip set.



Handle

00EM.S00AL

For Fermator and Global model doors. Aluminium finish.

GMEM.S00LN

For Big Vision model doors. Black lacquered finish.

69061

Handle NIKEL-MAT chromium No231

69062

Handle GOLD No231

69063

Handle NIKEL-MAT No388

69064

Handle GOLD No388

69069

Handle NIKEL-MAT No85

69070

Handle GOLD No85

69065

Handle NIKEL-MAT No306



Handle

69066

Handle GOLD No306

69071

Handle NIKEL-MAT No352

69072

Handle GOLD No352

69067

Handle NIKEL-MAT No346

69068

Handle GOLD No346

69073

Handle P1N NIKEL-MAT

69074

Handle 135P NIKEL-MAT chromium

69075

Handle 129 GOLD

69076

Handle 312 NIKEL

69077

Handle 313/70 NIKEL-MAT chromium



PRJ

Category

Contact Bridge



FEPC.S0000

For Fermator model.

KRPC.S0000

For Kronenberg model.

GEPC.S0000

For Gervall model.

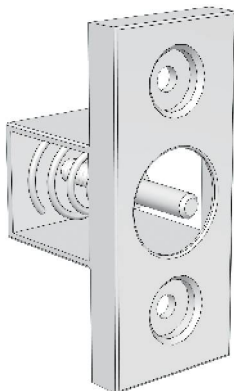
PHPC.S0000

For Prudhomme model.

PRJ

Category

Plunger



FEPE.S0000

For Fermator model.

KRPE.S0000

For Kronenberg model.

GEPE.S0000

For Gervall model.

PHPE.S0000

For Prudhomme model.

PTA

Category

Push plate



00PE.S00AL

Push plate.
CO \geq 700mm.

00P6.S00AL

Push plate.
CO \leq 650mm.

GMPE.S00LN

Push plate.
For Big Vision models.