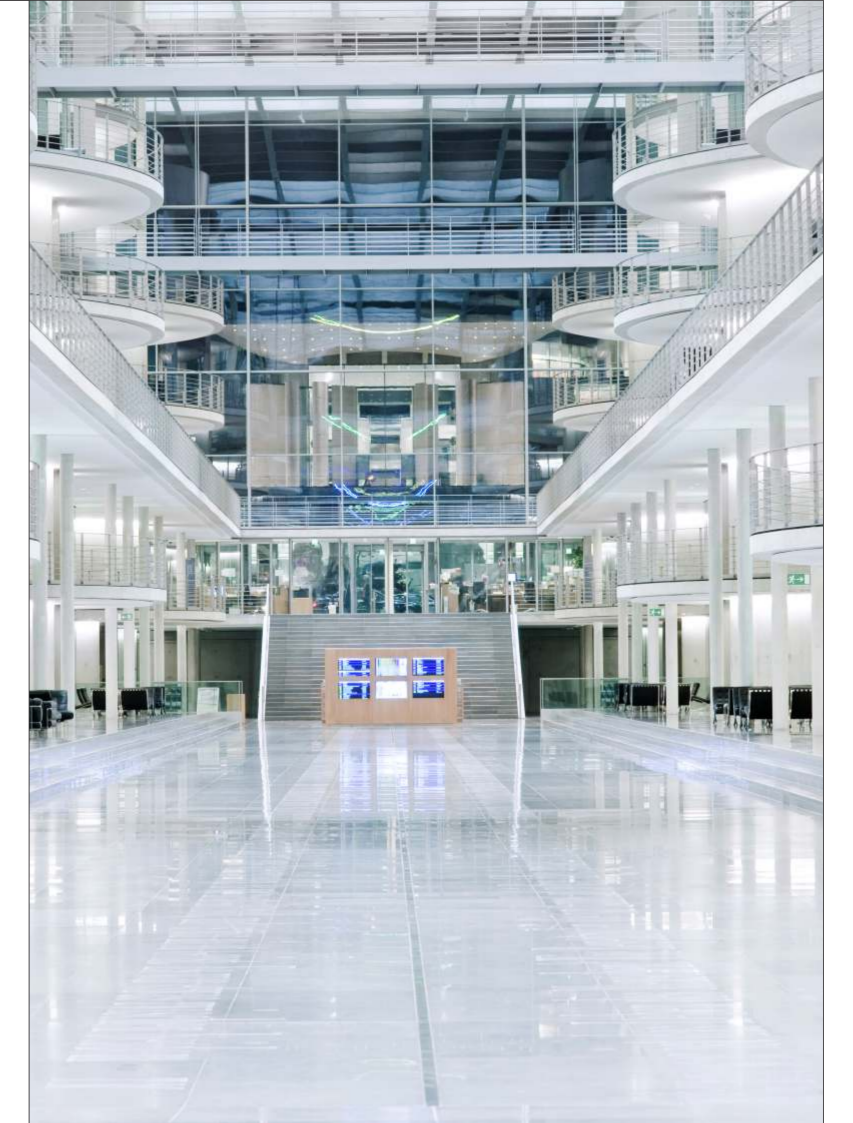


Door Control Solutions



CONTENT

Door Closer		Floor Spring	
TS 580	01	FH 100	20
TS 640	02	FH 542	21
TS 830 E	03	FH 940 Series	22
TS 860	04	EFS 3080	23
TS 880	05	ELITE FHHS 3080	24
TS 880 SHO	06	FHHS 3070 E	25
TS 980	07	FHHS 3100	26
TS 980 SHO	08	TS ACC 002	27
TS 980 SHO Glass clamp	10	TS ACC 004	27
ITS 930 / 940	11	EFS ACC 001	27
ITS 960	12	EFS ACC 002	27
ITS 990	13	EFS ACC 003	27
ITS 3870	14	EFS ACC 004 R/L	28
ITS 3800	15		
ITS 3600	16		
ITS 2302	17		
ITS 2602	18		





Door Closer Overhead Door Closer





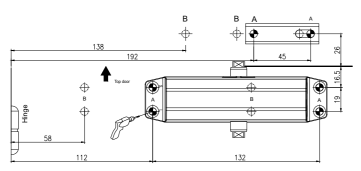
Features

- Applicable for Timber & Metal doors
- Durability 500,000 cycles
- Adjustable closing and latching speed
- Non handed for left hand and right hand door
- High strength Die Cast Aluminium body.
- Finish Silver / Black Matte
- Maximum door weight 45 kgs.

Special Features	TS-580
Туре	Rack and Pinion
Power Size	2
Adjustments Facility	Closing & Latching speed
Arm Assembly Type	Standard Arm
Area of Application	Wooden or Metal Doors
Back Check	-
Hold Open	-
Standard	as per EN 1154
CE Marked	-
Suitable for door width	Upto 850 mm
Suitable for door weight	Upto 45 kgs
Durability	500,000 cycles
• 1/ 0 0 1	

● Yes ○ Option **-** No

Dimension



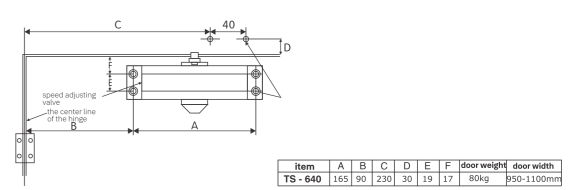


Feature

- Applicable for Timber & Metal doors
- Durability 500,000 cycles
- Adjustable closing and latching speed
- Non handed for left hand and right hand door
- High strength Die Cast Aluminium body.
- With standard arm.
- Finish Silver / Black Matte
- Maximum door weight 80 kgs.
- Maximum angle of opening 180°.

Special Features	TS-640
Туре	Rack and Pinion
Power Size	3
Adjustments Facility	Closing & Latching speed
Arm Assembly Type	Standard Arm
Area of Application	Wooden or Metal Doors
Back Check	-
Hold Open	-
Standard	as per EN 1154
CE Marked	-
Suitable for door width	Upto 1100 mm
Suitable for door weight	Upto 80 kgs
Durability	500,000 cycles

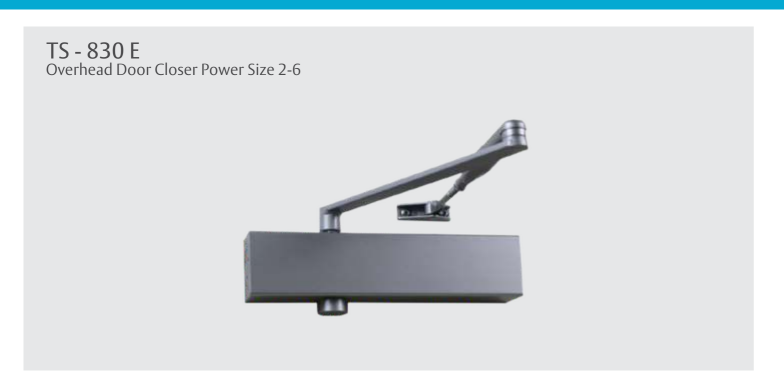
● Yes ○ Option **-** I





Door Closer Overhead Door Closer



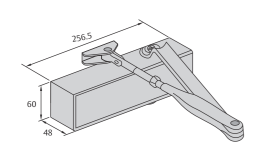


Features

- Applicable for Timber & Metal doors
- Durability 500,000 cycles
- Adjustable closing and latching speed
- Non handed for left hand and right hand door
- Mounting height only 60 mm.
- High strength Die Cast Aluminium body.
- Finish Silver / Black Matte

Dimension

- Maximum door weight 120 kgs.
- Maximum angle of opening 180°.



Special Features	TS-830 E
Туре	Rack and Pinion
Power Size	2-6
Adjustments Facility	Closing & Latching speed
Arm Assembly Type	Standard Arm
Area of Application	Wooden or Metal Doors
Back Check	-
Hold Open	-
Standard	as per EN 1154
CE Marked	-
Suitable for door width	Upto 1400 mm
Suitable for door weight	Upto 120 kgs
Durability	500,000 cycles
● Yes ○ Option - No	

Closing force EN 2 - 6 EN 2 EN 3 - 6 215

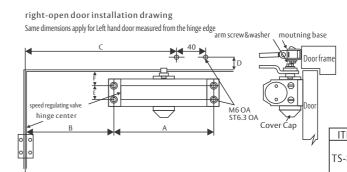
TS - 860 Overhead Door Closer Power Size-3	
4	

Features

- Applicable for Timber & Metal doors
- Durability 500,000 cycles
- Adjustable closing and latching speed
- \bullet Non handed for left hand and right hand door
- High strength Die Cast Aluminium body.
- Finish Silver / Black Matte
- Maximum door weight 60 kgs.
- Maximum angle of opening 180°.

Special Features	TS-860
Туре	Rack and Pinion
Power Size	3
Adjustments Facility	Closing & Latching speed
Arm Assembly Type	Standard Arm
Area of Application	Wooden or Metal Doors
Back Check	-
Hold Open	-
Standard	as per EN 1154
CE Marked	-
Suitable for door width	Upto 950 mm
Suitable for door weight	Upto 60 kgs
Durability	500,000 cycles

● Yes ○ Option ■ No



	Installation distance unit <mm></mm>									
П	ITEM	Α	В	С	D	Е	F	Door v single spring	double springs	Suitable for door width
TS	S-860	162	100	240	30	19	13	45kg	60 kg	less than 1000mm



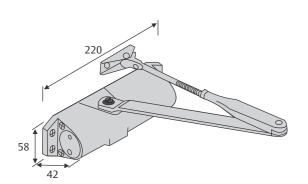
Door Closer Overhead Door Closer





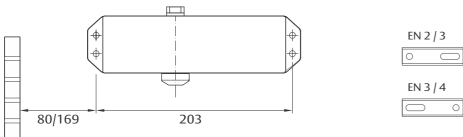
Features

- Applicable for Timber & Metal doors
- Durability 500,000 cycles
- Adjustable closing and latching speed
- Non handed for left hand and right hand door
- Mounting height only 58 mm.
- High strength Die Cast Aluminium body.
- Finish Silver / Black Matte
- Maximum door weight 80 kgs.
- Maximum angle of opening 180°.



Special Features	TS-880
Туре	Rack and Pinion
Power Size	2/3/4
Adjustments Facility	Closing & Latching speed
Arm Assembly Type	Standard Arm
Area of Application	Wooden or Metal Doors
Back Check	-
Hold Open	0
Standard	as per EN 1154
CE Marked	-
Suitable for door width	Upto 1100 mm
Suitable for door weight	Upto 80 kgs
Durability	500,000 cycles

Dimension Closing force EN 2 / 3 / 4

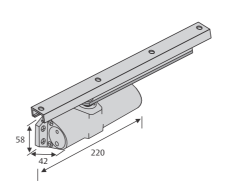


Option

TS - 880 SHO Overhead Door Closer Power Size 2/3
ENOX

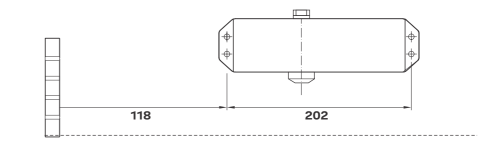
Features

- Applicable for Timber & Metal doors
- Durability 500,000 cycles
- Adjustable closing and latching speed
- Non handed for left hand and right hand door
- Mounting height only 58 mm.
- High strength Die Cast Aluminium body.
- Finish Silver / Black Matte
- Maximum door weight 60 kgs.
- Maximum angle of opening 120°.



Special Features	TS-880 SHO
Туре	Rack and Pinion
Power Size	2/3
Adjustments Facility	Closing & Latching speed
Arm Assembly Type	Slide Arm
Area of Application	Wooden or Metal Doors
Back Check	-
Hold Open	•
Standard	as per EN 1154
CE Marked	-
Suitable for door width	Upto 950 mm
Suitable for door weight	Upto 60 kgs
Durability	500,000 cycles

Closing force EN 2 / 3





Door Closer Overhead Door Closer

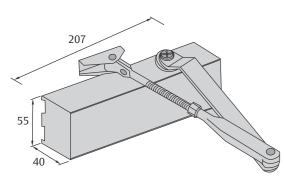
TS - 980 SHO
Overhead Door Closer Power Size 2/3





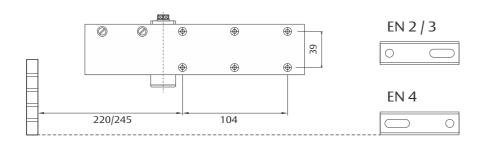
Features

- Applicable for Timber & Metal doors
- Durability 500,000 cycles
- Adjustable closing and latching speed
- Non handed for left hand and right hand door
- Mounting height only 55 mm.
- High strength Die Cast Aluminium body.
- Finish Silver / Black Matte
- Maximum door weight 80 kgs.
- Maximum angle of opening 180°.



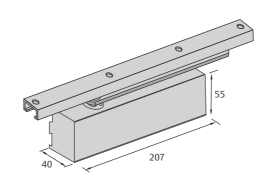
Special Features	TS-980
Туре	Rack and Pinion
Power Size	2/3/4
Adjustments Facility	Closing & Latching speed
Arm Assembly Type	Standard Arm
Area of Application	Wooden or Metal Doors
Back Check	-
Hold Open	-
Standard	as per EN 1154
CE Marked	-
Suitable for door width	Upto 1100 mm
Suitable for door weight	Upto 80 kgs
Durability	500,000 cycles

Dimension Closing force EN 2 / 3 / 4



Features

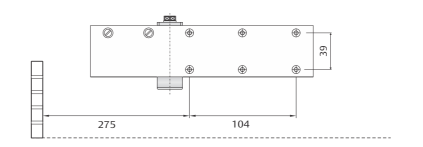
- Applicable for Timber & Metal doors
- Durability 500,000 cycles
- Adjustable closing and latching speed
- Non handed for left hand and right hand door
- Mounting height only 55 mm.
- High strength Die Cast Aluminium body.
- Finish Silver / Black Matte
- Maximum door weight 60 kgs.
- Maximum angle of opening 120°.



Special Features	TS-980 SHO
Туре	Rack and Pinion
Power Size	2/3
Adjustments Facility	Closing & Latching speed
Arm Assembly Type	Slide Arm
Area of Application	Wooden or Metal Doors
Back Check	-
Hold Open	•
Standard	as per EN 1154
CE Marked	-
Suitable for door width	Upto 950 mm
Suitable for door weight	Upto 60 kgs
Durability	500,000 cycles

Dimension

Closing force EN 2 / 3





Door Closer Glass Clamp

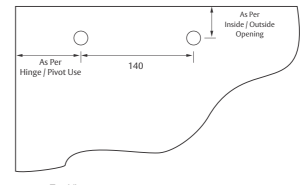


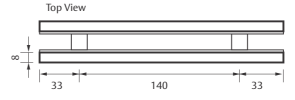


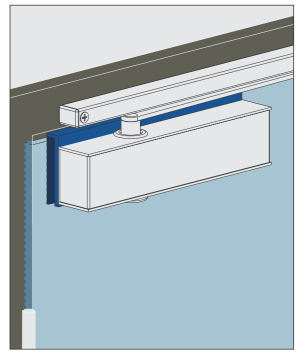
Features

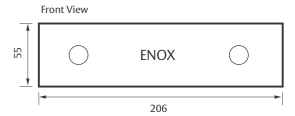
- Use for Sliding arm Door Closer TS-980 SHO.
- Material Aluminium.
- Glass thickness 10 to 12 mm.
- Finish Silver.

Glass Cut-out











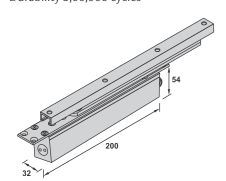
Door Closer Concealed Door Closer





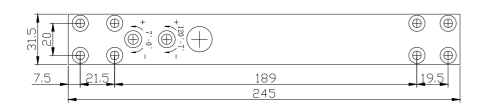
Features

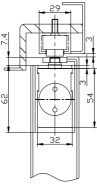
- High efficiency door closer
- Easy opening and powerful latching
- Closing and latching speed adjustable
- Suitable for internal and external door
- Back check cushion (Optional)
- Hold open device (Included)
- Non handed
- Minimum door thickness 40 mm.
- Finish Silver / Black Matte
- Durability 5,00,000 cycles



Special Features	ITS-930 ITS-940		
Туре	Cam Action		
Power Size	3 4		
Door Width	950 mm	1100 mm	
Suitable for door weight	60 kgs	80 kgs	
Slide Arm	•	•	
Hold Open	•	•	
Closing Speed (adjustable)	•	•	
Latching Speed (adjustable)	•	•	
Back - check (adjustable)		•	
Delay action	-	-	
Durability	500,000 cycles		

Dimension

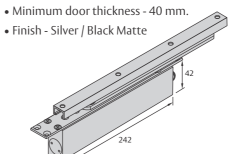




ITS - 960 (Cam Concealed Door Close	Action) er Power Size 2-4	
- Total		

Features

- Applicable for Timber & Metal doors
- Durability 500,000 cycles
- Hydraulic closing with two stage closing control.
- Adjustable Closing force Power size 2 4.
- With concealed slide rail.
- Non handed
- Mounting height only 42 mm.
- Maximum door weight 80 kgs.
- Maximum door width 1100 mm.
- Maximum angle of opening 120°.



Special Features	ITS-960
Туре	Cam Action
Power Size	2-4
Door Width	Upto 1100 mm
Suitable for door weight	80 kgs
Slide Arm	•
Hold Open	•
Closing Speed (adjustable)	•
Latching Speed (adjustable)	•
Back - check (adjustable)	-
Delay action	-
Durability	500,000 cycles
■ Vos Option ■ No	

Yes Option - No



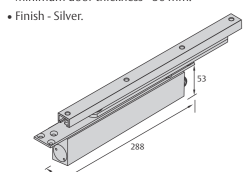
Door CloserConcealed Door Closer





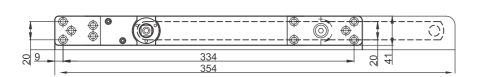
Features

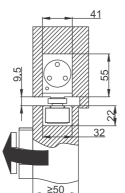
- Applicable for Timber & Metal doors
- Durability 500,000 cycles
- Hydraulic closing with two stage closing control.
- Adjustable Closing force Power size 3 6.
- With concealed slide rail.
- Mounting height only 53 mm.
- Maximum door weight 120 kgs.
- Maximum door width 1400 mm.
- Maximum angle of opening 120°.
- Minimum door thickness 50 mm.



Special Features	ITS-990
Туре	Cam Action
Power Size	3-6
Door Width	Upto 1400 mm
Suitable for door weight	120 kgs
Slide Arm	•
Hold Open	•
Closing Speed (adjustable)	•
Latching Speed (adjustable)	•
Back - check (adjustable)	-
Delay action	-
Durability	500,000 cycles
• Var O Onting - Na	

Dimension

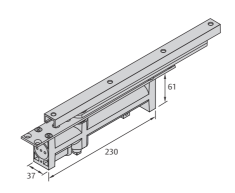






Features

- Applicable for Timber & Metal doors
- Durability 500,000 cycles
- Hydraulic closing with two stage closing control.
- Closing force according to EN (for door width up to 1220mm) adjustable by force adjustment.
- Mounting height only 61 mm.
- \bullet Maximum angle of opening 120°.
- Finish Silver.



Special Features	ITS-3870
Туре	Rack and Pinion
Power Size	2-5
Door Width	Upto 1250 mm
Suitable for door weight	100 kgs
Slide Arm	•
Hold Open	•
Closing Speed (adjustable)	•
Latching Speed (adjustable)	•
Back - check (adjustable)	0
Delay action	-
Durability	500,000 cycles
Yes O Option - No	

Yes Option - No

 $\frac{1}{2} = \frac{1}{2} \sqrt{\frac{1}{2}}$



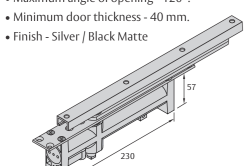
Door Closer Concealed Door Closer





Features

- Applicable for Timber & Metal doors
- Durability 500,000 cycles
- Hydraulic closing with two stage closing control.
- Closing force 3 according to EN (for door width up to 950mm)
- With slide rail.
- Mounting height only 57 mm.
- Maximum door weight 60 kgs.
- Maximum door width 950 mm.
- Maximum angle of opening 120°.



Special Features	ITS-3800
Туре	Rack and pinion
Power Size	3
Door Width	950 mm
Suitable for door weight	60 kgs
Slide Arm	•
Hold Open	•
Closing Speed (adjustable)	•
Latching Speed (adjustable)	•
Back - check (adjustable)	0
Delay action	-
Durability	500,000 cycles



• Durability 100,000 cycles

• Door weight: 60 kgs

• Door width : 950 mm

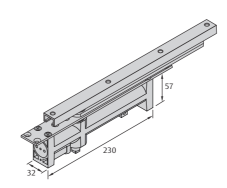
• Marking 90*: Hold open

• Work temperature : -40* to 60*

 \bullet Maximum angle of opening - 120°.

• Minimum door thickness - 40 mm.

• Finish - Silver / Black Matte



Consider Frankrich	ITC 2000
Special Features	ITS-3600
Туре	Rack and pinion
Power Size	3
Door Width	950 mm
Suitable for door weight	60 kgs
Slide Arm	•
Hold Open	•
Closing Speed (adjustable)	•
Latching Speed (adjustable)	•
Back - check (adjustable)	-
Delay action	-
Durability	500,000 cycles

● Yes ○ Option **-** No



Door Closer Concealed Door Closer

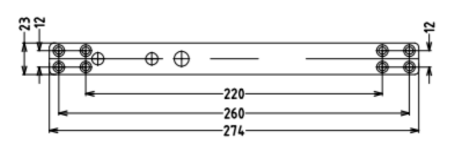




Features

- Hydraulic closing with two stage closing control.
- Closing force according to EN2
- Non Handed
- Body height 72 mm.
- Body thickness 23 mm.
- Minimum Door Thickness 29 mm
- Maximum door weight 45 kgs.
- Maximum door width 850 mm.
- Maximum angle of opening 110°.
- Tested 500,000 Cycles.
- Finish Silver.

Special Features	ITS-2302
Туре	Rack and pinion
Power Size	2
Door Width	850 mm
Suitable for door weight	45 kgs
Slide Arm	•
Hold Open	•
Closing Speed (adjustable)	•
Latching Speed (adjustable)	•
Back - check (adjustable)	-
Delay action	-
Durability	500,000 cycles
Yes Ontion - No	



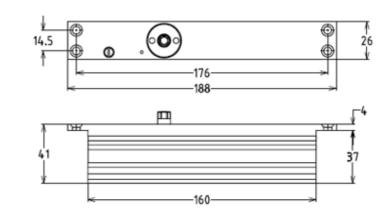
ITS - 2602 Concealed Door Closer Power Size 2

Features

- Hydraulic closing with two stage closing control.
- Closing force according to EN2
- Non Handed
- Body height 41 mm.
- Body thickness 26 mm.
- Minimum Door Thickness 32 mm
- Maximum door weight 45 kgs.
- Maximum door width 850 mm.
- Maximum angle of opening 110°.
- Tested 500,000 Cycles.
- Finish Silver.

ITS-2602
Rack and pinion
2
850 mm
45 kgs
•
•
•
•
-
-
500,000 cycles

● Yes ○ Option **-** No





Door Closer Hydraulic Floor Patch





Features

- Hydraulic floor patch for double action swing door to be installed on the floor.
- Max. door opening angle in each direction: 120°.
- Hold open angle: 90°.
- Suitable glass thickness 8 to 12mm.
- Maximum door width 950 mm.
- Maximum door weight 60kgs ~ 80 kgs.
- Durability 500,000 Cycles.
- Finish: Satin Stainless Steel.

Installation Dimension

Closing force diagram, hinge side

Closing Speed
Continuously adjustable closing speed from regulation valve (170° to 15°).
Latching Speed

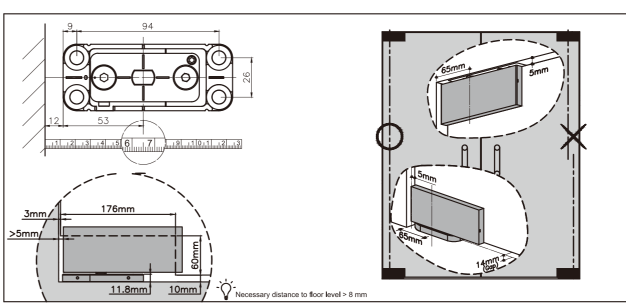
Increases the closing speed and thus the safe closing of 15° to 0° the door, for example to overcome door seals, door locks and high air pressure.

Hold Open

Hold open as position 90°.

Adjustment of Closing Speed Two regulating valves \bigcirc and \bigcirc .

- decrease closing speed, increase closing speed.



Door ControlFloor Spring



Door Control Floor Spring





Features

- Maximum door width 850 mm
- Door opening angle 130°
- Door Weight Maximum 75 Kgs
- Finish Satin Stainless Steel

Special Features	FH 542
Closing Force (Power size)	2
Door Width Size according to EN	850 mm
Door Weight Max (in Kgs)	75 kgs
Hold Open 90° or 105°	•
Max Opening angle (For each direction)	130°
Closing Speed (adjustable)	•
Latching Speed (adjustable)	•
Back Check	-
Standard	As per EN1154
CE Marked	-

● Yes ○ Option **-** No



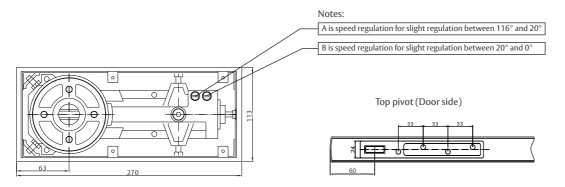
Features

- Floor spring for single-leaf single action / double action swing door to be installed on the floor.
- High quality cast iron mechanism body.
- Provided with door stop function and explosion proof device. Suitable for wooden, glass and alu etc.
- Max. door opening angle in each direction: 130°.
- \bullet Controllable closing angle : 90° +15° -0°.
- The width inside the frame can be adjusted by 10 mm, length by 7 mm and height 4mm.
- Maximum door width 950 mm / 1100 mm / 1250 mm.
- Maximum door weight 100 kgs.
- Durability 500,000 Cycles.
- Cover plate finish: Satin Stainless Steel.

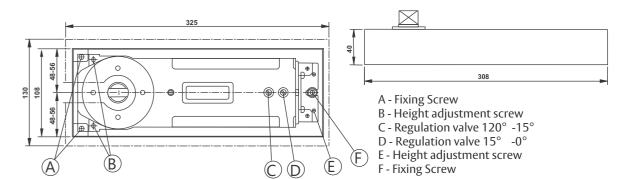
Special Featur	es	FH 943	FH 944	FH 944 H
Closing Force (Pow	ver size)	3	4	5
Door Width Size according to EN	950 mm 1100mm 1250mm	• - -	- • -	- - •
Door Weight Max (in Kgs)	100 kgs	100 kgs	100 kgs
Hold Open 90° or 1	105°	•	•	•
Max Opening angle	(For each direction)	130°	130°	130°
Closing Speed (adj	justable)	•	•	•
Latching Speed (ac	djustable)	•	•	•
Back Check		-	-	-
Standard		As	per EN11	54
CE Marked		-	-	-

● Yes ○ Option = N

Dimension



Dimension



Door Control Floor Spring



Door Control Floor Spring

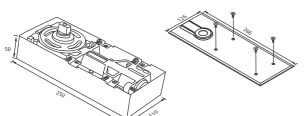


EFS - 3080 Applicable door width - Power size 2

Features

Dimension

- Cylinder is made of high quality cast iron.
- The closing force, door-closer speed and blocking action are stepless adjustable.
- Provided with door stop function and explosion-proof device.
 Suitable for wooden, glass and alu etc. all kinds of doors.
- Max. opening angle in each direction: 120°
- Controllable closing angle: 90° +15° -0°
- The width inside the frame can be adjusted by 2.5mm, length by 10mm and height 10mm.
- It adopts low temperature anti-freezing hydraulic oil and the application ambient temperature can reach: -30°C +50°C.
- Finishes: Stainless Steel / Polished Stainless Steel



Special Features	EFS 3080
Closing Force (Power size)	2
Door Width Size according to EN	850 mm
Door Weight Max (in Kgs)	65 kgs
Hold Open	•
Max Opening angle (For each direction)	120°
Closing Speed (adjustable)	•
Latching Speed (adjustable)	•
Back Check	-
Standard	As per EN1154
CE Marked	-

● Yes ○ Option **-** No

Speed adjusting screw: can be adjusted to suitable closing speed within first speed range (90 °-15°) 2. Speed adjusting screw: can be adjusted to suitable latching speed within second speed range (15 °-0°)

Precautions:

• At Completion of erection, the door closing speed can be adjusted by regulating screw: left turning for high speed and right turning for low speed.

• After the front, rear, left and right position of floor spring, fasten the floor spring, otherwise floor spring may shake during use.

• During speed regulation, do not push or pull the door by force to avoid damage of door or floor spring.

250

r							/	*
		<u>>)(</u>	9 (D ENOX TO		0		
							\	A
20		32	24	40	40			24
			1					\sim
	-	170						
Dimensions: 250 / 110 / 50 mm								
Closing speed: adjustable 120° to 15°								
Latching speed: adjustable 15° to 15°								
Opening angle: 120° Hold-open as option, 90°								
	i iolu-	obell	ان ده	ption, 3	,			

Door leaf bottom size

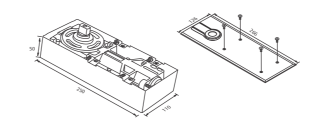
ELITE FHHS - 3080

Combo door set for single door application (without Pull Handle & lock)
Applicable door width - Power size 2



Features

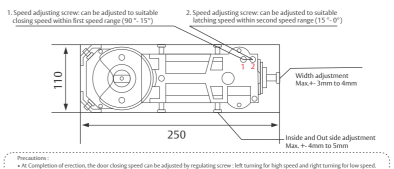
- Cylinder is made of high quality cast iron.
- The closing force, door-closer speed and blocking action are stepless adjustable.
- Provided with door stop function and explosion-proof device.
 Suitable for wooden, glass and alu etc. all kinds of doors.
- \bullet Max. opening angle in each direction : 120°
- Controllable closing angle: 90° +15° -0°
- The width inside the frame can be adjusted by 2.5mm, length by 10mm and height 10mm.
- It adopts low temperature anti-freezing hydraulic oil and the application ambient temperature can reach: -30°C +50°C.
- Finish: Stainless Steel / Black Matte



Special Features	ELITE FHHS 3080
Closing Force (Power size)	2
Door Width Size according to EN	850 mm
Door Weight Max (in Kgs)	65 kgs
Hold Open	•
Max Opening angle (For each direction)	120°
Closing Speed (adjustable)	•
Latching Speed (adjustable)	•
Back Check	-
Standard	As per EN1154
CE Marked	-

● Yes ○ Option ■ N





Dimensions: 250 / 110 / 50 mm Closing speed: adjustable 120° to 15° Latching speed: adjustable 15° to 15° Opening angle: 120° Hold-open as option, 90°

Door leaf bottom size

autions:
Completion of erection, the door closing speed can be adjusted by regulating screw: left turning for high speed and right turning for low speed.

Ter the front, rear, left and right position of floor spring, fasten the floor spring, otherwise floor spring may shake during use.

Iring speed regulation, do not push or pull the door by force to avoid damage of door or floor spring.

Door Control Floor Spring



Door Control Floor Spring

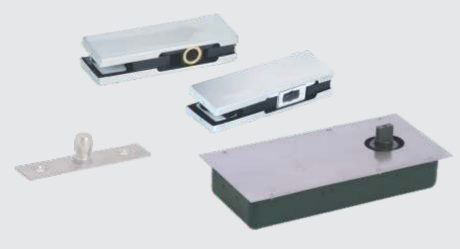
Applicable door width - Power size 3

FHHS - 3100





Combo door set for single door application (without Pull Handle & lock) Applicable door width - Power size 2

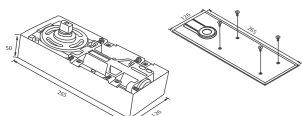


Features

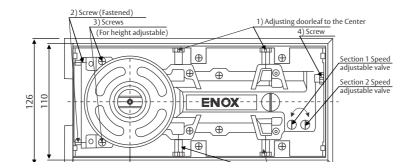
- Cylinder is made of high quality cast iron.
- Compliance with EN 2 Standards.
- Applicable For Glass door application
- Double Action Swing

Dimension

- durability 500,000 cycles of durability test
- Adjustable Closing and Latching Speed
- Maximum opening angle of 120°.
- Mechanical Hold Open: 90°.
- Maximum Door Weights 65kgs.
- Maximum Door Width 850mm
- Finish: Stainless Steel Matte / Black Matte



Special Features	FHHS 3070 E
Closing Force (Power size)	2
Door Width Size according to EN	850 mm
Door Weight Max (in Kgs)	65 kgs
Hold Open	•
Max Opening angle (For each direction	120°
Closing Speed (adjustable)	•
Latching Speed (adjustable)	•
Back Check	-
Standard	As per EN1154
CE Marked	-



Section 1 speed (closing speed) Section 2 speed (latching force)

Doorleaf positioning and adjustment of closing speed Adjust screws 2 and 4 to keep the center of the ground-spring pivot in

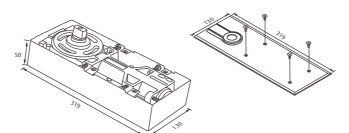
- 1. Adjust screws 2 and 4 to keep the center of the ground-spring p axial line with the center of the top-frame pivot 2. Adjust screws 1 to allow the doorleaf stop at the intended positi 3. Adjust screws 3 to keep doorleaf parallel to the ground and the 4. Turning the valves clockwise both section 1 closing speed and section 2 latching force decrease turning the valves anti-clockwise

Combo door set for single door application (without Pull Handle & lock)

Features

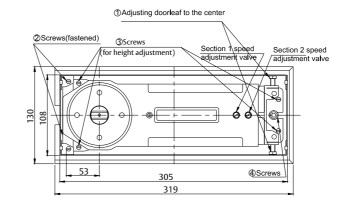
- Maximum weight carrying capacity of floor spring: 100kgs.
- Maximum Door leaf width: 1000mm.
- Applicable for glass doors application.
- Suitable for tempered glass door thickness of 10-12mm.
- Cover Plate Material: Stainless Steel (grade 304).
- Auto adjusts the door when it reaches to initial position.
- durability 500,000 cycles of durability test
- Finish: Stainless Steel Matte / Black Matte

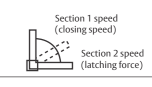
Special Features	FHHS 3100
Closing Force (Power size)	3
Door Width Size according to EN	1000 mm
Door Weight Max (in Kgs)	100 kgs
Hold Open	•
Max Opening angle (For each direction)	120°
Closing Speed (adjustable)	•
Latching Speed (adjustable)	•
Back Check	-
Standard	As per EN1154
CE Marked	-





Dimension





Doorleaf positioning and adjustment of closing speed 1. Adjust screws 2 and 4 to keep the center of the ground-sprin

- 1. Adjust screws 2 and 4 to keep the center of the ground-spring pivot axial line with the center of the top-frame pivot 2. Adjust screws 1 to allow the doorleaf stop at the intended position 3. Adjust screws 3 to keep doorleaf parallel to the ground and the sprit 4. Turning the values clockwise both section 1 closing speed and section 2 latching force decrease turning the values anti-clockwise both

Door Control Accessories



Door Control Accessories



TS ACC 002

Standard Arm with Hold Open for TS-880 & TS-980

Features:

• Finish - Silver

TS ACC 004

Hold open device for ITS 3800/ITS 3870 Mechanical locking device for slide arm

Features:

• Finish - Silver

EFS ACC - 001

Top Pivot

Features:

• Finish - Silver

EFS ACC - 002

Bottom Strap

Features:

• Finish - Silver

EFS ACC - 003

Heavy Duty Top & Bottom Strap for Wooden Door Application

Features:

• Finish - Silver











EFS ACC - 004 R/L

Offset Arm Accessories Option - Left / Right

Features:

• Finish - Silver



NOTF

- 1. Ventilation is required for effective functioning of door closer.
- 2. The warranty of the floor spring is considered void if water ingress is detected, resulting in damage to the body of the floor spring or affecting its functionality.

Legal Disclaimer

Whilst every effort has been made to ensure that the information contained in this brochure is accurate at the time of publication, ENOX recommends that you consult ENOX or its agents or its authorised dealer or its authorised distributor prior to placing an order to ascertain current information on specific product, as ENOX reserves the right to make changes without prior notice. ENOX will not be liable for any injury, loss or damage whatsoever, arising from any errors or omissions in the information contained in the brochure or arising from the use or application of the information contained herein. This brochure does not constitute an offer for the sale of any particular product.



MUMBAI

EcoStar, 11th Floor, 1101 / 1103, Off Aarey Road, Vishweshwar Nagar Goregoan (East), Mumbai - 400063, Tel: +91-22-6180 5555 displaycentre@enox.in

PUNE

Sr. No.36, Hissa No.1, Plot No.11, Village Pisoli Haveli Kondhwa, Pune - 411 028, Maharashtra Tel: +91-9702203659/63 displaycentre.pun@enox.in

SURAT

Plote No.11, 1St Floor, Shiv Ashish Industrail Estate, Off Udhana/ Magadal Road, Nr.Hyundai Showrrom, Surat, Gujarat Tel:+91-8511148472 displaycentre.sur@enox.in

BENGALURU

#36/2, Third & Fourth Floor,
Patalamma Temple Street,
Near South-end Circle, Basavanagudi,
Bengaluru-560 004, Karnataka
Tel:+91-7207217088/92
displaycentre.blr@enox.in

HYDERABAD

2nd Floor, Alcazar Mall, Plot No. 497/498, Road No. 36, Jubilee Hills, Hyderabad-500 033, Telangana Tel:+91-7207217085 displaycentre.hyd@enox.in

CHENNAI

23-2, Old No 39-2, Cenotaph Road, 1st Lane, Near to Crown Plaza Hotel, Opp Canara Bank, Teynampet, Chennai-600 018 Tel:+91-9940360525/9840330292 displaycentre.che@enox.in