

FritsJurgens® TECHNICAL DOCUMENTATION

E

INTRODUCING THE M32/42+ RANGE

INDEX

01 Why FritsJurgens		02		03		04			
		Door specifications		System Specification		Accessories			
Invisible perfection	3	8 mm into the floor 7		Positioning of the systems	11	Top pivot - Cable Grommet	39		
Unlimited design	4	Gaps around the door	8	Compare all systems	12	Flush	41		
FlowMotion®	5	Min. 40 mm door thickness	9	Functions	13	Hexagon Guide	43		
Timeless quality	6	Doors between 20 - 500 kg	10	Movement	14	Axle Wrench	45		
		Pressure load	37						
		Lateral force	38						
05		06		07		08			
System M+ Single & Double .	Action with Latch	System M Single & Double Action	n No Latch	System 3 Center Mount 360 Swi	ng	System One Free Swinging			
Specifications	15	Specifications	15	Specifications	27	Specifications	33		
Movement	18	Movement	18	Technical drawing	29	Technical drawing	35		
Technical drawing	20	Technical drawing	22	Model selector	30				
Design options	23	Design options	23						
Model selector	24	Model selector	24						

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INVISIBLE PERFECTION

The pivot hinge systems by FritsJurgens are unique while there are no structural elements necessary in the floor and the ceiling. The system components are fully-mortised in the bottom and top of the door. Only surface-mounted floor and ceiling plates need to be installed, making the system virtually invisible. All the attention goes where it is supposed to go – to the design of the pivot door and its surroundings.



As a professional, you want to create more than just a door. You want to create a design statement. With a FritsJurgens pivot hinge design possibilities are unlimited and, the movement of the door is fluent, whether your door weighs 20 kg or 500 kg.

FritsJurgens pivot hinges are ideal for all kinds of pivot doors – large or small, light or heavy, interior or exterior. Whether in residential or commercial environments, almost any material is possible for your pivot door.

Centre Building

FLOWMOTION®

Power becomes control

Why constrain power when you can convert it into control? FlowMotion technology puts hydraulic power to use by turning it into a controlled, smooth door movement. This is what makes FlowMotion technology unique. In System M and System M+ the movement of the pivot door is created and controlled by FlowMotion. In heavy and light doors. Unabridged power, full control.



TIMELESS QUALITY

-1.10

0

Makro · Grip®

223

Art. Nr. 47085 Spannweg 85mm FritsJurgens pivot hinges are virtually indestructible. Built from high-performance materials, the systems are maintenance-free.

Our rigorous testing shows that even after 1 million cycles our systems continue to perform as they were designed, perfectly balancing technology, quality, and aesthetics.



The top pivot and bottom pivot hinge system components are fully-mortised in the pivot door. Only small floor and ceiling plates are visible. The floor plate fasteners only need to be

7 mortised 8 mm into the floor, which means every FritsJurgens system can also be utilized in combination with radiant floor heating. FritsJurgens by Bellevue Architectural NZ | +64 27 617 2880 | info@bellevuearch.co.nz | www.bellevuearch.co.nz

07

GAPS AROUND THE DOOR



BOTTOM GAP: 11 mm (M+/M) 13 mm (3/ONE)

The minimum gap at the side of the door depends on the thickness (X) and the width of the door in relation to the positioning of the hinge (A and B). Important: the minimum distance from the pivot point of the hinge to the edge of the door (A) is 91 mm. There is no need to add extra space for installing (2 mm tolerance is included). FritsJurgens by Bellevue Architectural NZ | +64 27 617 2880 | info@bellevuearch.co.nz | www.bellevuearch.co.nz

MINIMUM DOOR THICKNESS 40 MM



Since the FritsJurgens pivot hinges have a thickness of 32 mm (or 42 mm) they can be used in doors with a minimum thickness of 40 mm. This makes FritsJurgens systems suitable for doors

09of virtually any size and material, giving designers the freedom to design the ultimate pivot door.FritsJurgens by Bellevue Architectural NZ | +64 27 617 2880 | info@bellevuearch.co.nz | www.bellevuearch.co.nz

SUITABLE FOR DOORS BETWEEN 20 - 500 KG

SYSTEM RANGE

System M+ (AA-G)	20-500 kg
System M (AA-C)	20-210 kg
System 3	40-350 kg
System One	20-500 kg



Each FritsJurgens pivot system is suitable for light and heavy doors. System M+ comes in models tuned for doors from 20 up to 500 kg. System M is suitable for door between 20 and 210 kg. System One also supports doors up to 500 kg, while System 3 supports doors from 40 to 350 kg. The possibilities for the design of the door are endless and the movement is smooth and fluent. FritsJurgens by Bellevue Architectural NZ | +64 27 617 2880 | info@bellevuearch.co.nz | www.bellevuearch.co.nz

POSITIONING OF THE SYSTEMS

11



FritsJurgens pivot hinge systems can be used to design pivot doors with side and middle placement. Depending on the positioning of the system and the function of the pivot door, the right system can be selected.

COMPARE SYSTEMS

	SYSTEM M+ Doors with Latches	SYSTEM M Doors without Latches	SYSTEM 3 Doors that swing 360°	SYSTEM ONE Free Swinging Doors		
System features	M32+: 294,8 x 32 x 99,6 mm M32+: 2,6 KG M42+: 308,2 x 42 x 112,7 mm M42+: 3,6 KG	294,8 x 32 x 99,6 mm 2,6 KG	160 x 32 x 143 mm 0,75 KG	160 x 32 x 39 mm 0,36 KG		
Material	Stainless Steel Anodized aluminum	Stainless Steel Anodized aluminum	Stainless Steel Anodized aluminum	Stainless Steel Anodized aluminum		
Corrosion resistance	EN 1670 - class 5 (norm:0-5)	EN 1670 - class 5 (norm:0-5)	EN 1670 - class 5 (norm:0-5)	EN 1670 - class 5 (norm:0-5)		
Door features	Double-action 180° rotation Single-action 90° rotation	Double-action 180° rotation Single-action 90° rotation	Double-action 360° rotation	Double-action 360° rotation Single-action 90° rotation		
Hold positioning	Hold positions 90°, -90° and 0°	Hold positions 90°, -90° and 0°	Hold positions 0°, 90°, 180°, 270°	360° free-swinging pivot		
Weight capacity	20-500 KG	20-210 KG 40-350		20-500 KG		
Door width	400-5000 mm	400-4400 mm	1000-3800 mm	Unlimited		
Door height	Unlimited	Unlimited	Unlimited	Unlimited		
Pivot point	Min. 91 mm to short side	Min. 91 mm to short side	Min. 91 mm to short side	Min. 91 mm to short side		
Door thickness	M32+: 40 mm M42+: 50 mm	40 mm	40 mm	40 mm		
Door movement	 Self-closing from 125° and -125° to 0° Damper Control Back-check for damping on opening, soft-close. 30° Speed Control Adjustable closing speed in last part of closing. Latch Control Accelerates the door shortly before closed position to ensure proper latching. 	Self-closing from 125° and -125° to 0° 1. Damper Control Back-check for damping on opening, soft-close.	Door moves from each 45° angle, in both directions, to a hold position.	360° free-swinging pivot		

FUNCTIONS

SYSTEM M+ | Single & Double Action Doors with Stops & Latches

Double-action doors Rotation 180° Hold positions 90°, -90° and 0°





Single-action doors (with door frames*) Rotation 90° Hold positions 90° and 0° Self-closing from 125° to 0°



*Due to Latch Control (see next page)

SYSTEM M | Single & Double Action Doors with No Stops & Latches

Double-action doors Rotation 180° Hold positions 90°, -90° and 0° Self-closing from 125° and -125° to 0°



Single-action doors Rotation 90° Hold positions 90° and 0° Self-closing from 125° to 0°



SYSTEM 3 | Center Mount Full 360° Rotation Only

Double-action doors (Self Opeing & Self Closing) Rotation 360° Hold positions 0°,90°,180°,270°



SYSTEM ONE | Free Swinging

Double-action doors	Single-action doors
Rotation 360°	Rotation 90°





When the pivot hinge is placed on the left or right side of the door, allowing 90° rotation or 180° rotation, System M+, System M and System One are suitable choices. When the pivot hinge is placed in the middle of the door this will allow for 360° rotation. Both System 3 and System One are suitable choices.

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13

MOVEMENT

SYSTEM M+ | SELF-CLOSING FROM 125° AND -125° TO 0°

 Damper Control Back-check for damping on opening, soft-close.



 30° Speed Control Adjustable closing speed in last part of closing movement.

300





Accelerates the door shortly before

closed position to ensure proper latching.

L Latch Control

SYSTEM 3 | Self Open & Self Close

Door moves from each 45° angle, in both directions, to a hold position.



SYSTEM M | SELF-CLOSING FROM 125° AND -125° TO 0°

 Damper Control Back check for damping on opening, soft-close.



SYSTEM ONE | Free Swinging

360° free-swinging pivot.



In System M and System M+ the movement of the pivot door is generated and controlled by FlowMotion. FlowMotion technology puts hydraulic power to use by turning it into a controlled, smooth door movement. This is what makes FlowMotion technology unique. System 3 can rotate 360° and is characterized by a hold position at every quarter of the circle. System One is the most compact system: the hinge acts as a revolving point.

FRITSJURGENS SYSTEM M+/M



SYSTEM M+ | Single & double action doors with stops & latches

SYSTEM SPECIFICATIONS

Types	M32+ SCA							
	M32+ SCB							
	M32+ SCC							
	M32+ SCD							
	M32+ SCE							
		M42+ SCF						
		M42+ SCG						
Dimensions	M32+ 294,8 x 32 x 99,6 mm	M42+ 308,2 x 42 x 112,7 mm						
Weight	2,6 KG	3,6 KG						
Material	Aterial Stainless Steel Anodized aluminum							
Corrosion resistance	EN 1670 - class 5 (norm:0-5)							

DOOR SPECIFICATIONS

Door acting	Double-action 180° rotation Single-action 90° rotation with door frames* *Due to Latch Control (see page 14)					
Hold positioning Hold positions 90°, -90° and 0°						
Weight capacity	20-500 KG					
Door width						
Door height	Unlimited					
Pivot point	Min. 91 mm from pivot point to short side					
Min. door thickness	M32+ 40 mm M42+ 50 mm					

DOOR MOVEMENT

Door movementSelf-closing from 125° and -125° to 0°
Damper Control - Back-check for damping on opening, soft-close.
30° Speed Control - Adjustable closing speed in last part of closing.
Latch Control - Accelerates the door shortly before closed position
to ensure proper latching.All controls can be individually adjusted from the bottom of the door.

SYSTEM M Single & double action doors with no stops & latches

SYSTEM SPECIFICATIONS

Types	M32 SCAA M32 SCA M32 SCB M32 SCC
Dimensions	 294,8 x 32 x 99,6 mm
Weight	2,6 KG
Material	Stainless Steel Anodized aluminum
Corrosion resistance	EN 1670 - class 5 (norm:0-5)

DOOR SPECIFICATIONS

Door acting	Double-action 180° rotation Single-action 90° rotation
Hold positioning	Hold positions 90°, -90° and 0°
Weight capacity	20-210 KG
Door width	400 - 4400 mm
Door height	Unlimited
Pivot point	Min. 91 mm from pivot point to short side
Min. door thickness	40 mm

DOOR MOVEMENT

Door movement	Self-closing from 125° and -125° to 0°
	Damper Control - Back-check for damping on opening, soft-close

Control can be individually adjusted from the bottom of the door.

System M+ offers absolute control over the movement of pivot doors that weigh 20 to 500 kg and System M does this for doors between 20 and 210 kg. Both systems are equipped with FlowMotion technology.



System M+ and System M include the components stated above. Both a square and a round floor plate are available in stainless steel (series 420) and PVD black. The floor plates are made of

- solid tempered steel and therefore fully corrosion and scratch resistant. The ceiling plate is also available in stainless steel and black to match with the chosen floor plate.
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17

SYSTEM M+ WITH FLOWMOTION®

DAMPER CONTROL



Damper Control has two functions. The hydraulic back-check protects the pivot door against touching the wall by providing adjustable resistance as the door approaches the 80° position. The closing damping makes the door close smoothly.

SYSTEM M WITH FLOWMOTION®

DAMPER CONTROL



Damper Control has two functions. The hydraulic back-check protects the pivot door against touching the wall by providing adjustable resistance as the door approaches the 80° position. The closing damping makes the door close smoothly.





30° Speed Control allows you to fine-tune the speed of the pivot door through the last 30° of the closing movement.

LATCH CONTROL



Latch Control provides the ability to adjust the closing speed to latch the door properly. Latch Control enables the door to accelerate in the last 10° to ensure proper latching of the door.

In System M+ and System M the movement of the pivot door is created and controlled by FlowMotion. System M+ provides extra levels of adjustability. It enables you to fully control the closing movement of the pivot door by means of the 30° Speed Control and Latch Control. FritsJurgens by Bellevue Architectural NZ | +64 27 617 2880 | info@bellevuearch.co.nz | www.bellevuearch.co.nz

SYSTEM M+ WITH FLOWMOTION®

SYSTEM M WITH FLOWMOTION®



System M+ and System M both are equipped with FlowMotion technology. FlowMotion technology puts hydraulic power to use by turning it into a controlled, smooth door movement. FritsJurgens by Bellevue Architectural NZ | +64 27 617 2880 | info@bellevuearch.co.nz | www.bellevuearch.co.nz

19

TECHNICAL DRAWING SYSTEM M32+

- 1. Ceiling plate (300352) 60 x 40 x 17 mm
- 2. Top pivot (200201) 165 x 32 x 41 mm
- 3. System M32+ (100532) 294,8 x 32 x 99,6 mm
- 4. Square floor plate (400711) 80 x 40 x 9 mm

Optional: Round floor plate (400411) Ø80 x 9 mm





TECHNICAL DRAWING SYSTEM M42+



- 2. Top pivot (200201) 165 x 32 x 41 mm
- 3. System M42+ (100332) 308,2 x 42 x 112,7 mm
- 4. Square floor plate (400711) 80 x 40 x 9 mm

Optional: Round floor plate (400411) Ø80 x 9 mm





TECHNICAL DRAWING SYSTEM M

- 1. Ceiling plate (300352) 60 x 40 x 17 mm
- 2. Top pivot (200201) 165 x 32 x 41 mm
- 3. System M32 (100332) 294,8 x 32 x 99,6 mm
- 4. Square floor plate (400711) 80 x 40 x 9 mm

Optional: Round floor plate (400411) Ø80 x 9 mm





DESIGN OPTIONS SYSTEM M+/M

23



The floor plate is available in two finishes and shapes: brushed stainless steel (Series 420) and PVD black and can be obtained in a round and a rectangular version. The floor plates by FritsJurgens are made of solid tempered steel and therefore fully scratch resistant. The ceiling plate is available in brushed stainless steel and black as well and can be obtained in the rectangular version only.

SYSTEM M+/M MODEL SELECTOR



To ensure the pivot hinge provides the appropriate movement for your door, System M+ is available in seven models and System M in four models suited to the weight and width of the door. There are no limits to the height of the door.

System M+ is suitable for pivot doors covering arange between 20 and 500 kg and is suitable for single and double-action doors.When combined with the door frames, the Latch Control ensures the door closes properly. System M is suitable for pivot doors covering a range between 20 and 210 kg.

EXAMPLE

Use the model selector table on the next page. Door Specifications:Width 1600 mm, height 3200 mm, weight 165 kg.The distance between the pivot point of the hinge and the side of the door is 91 mm.

1. Determine the distance of pivot point to the latch side of the door:

C minus A = B: 1509 mm

2. Check the door width

C = 1600 mm

3. Fill in the weight

KG = 165 kg

The following system suits this door:

M32(+) SCD

Does your pivot door have other measurements than shown here? Please do not hesitate to contact us. FritsJurgens has an on-site testing facility which enables us to determine whether our systems are suitable for your specific situation.





25





FRITSJURGENS SYSTEM 3 |Center mount doors with full 360° rotation only



SYSTEM 3 Center mount doors with full 360° rotation only

Types	System 3-9016	1	
	System 3-9020		
	System 3-9024 System 3-9028		
Dimensions	160 x 32 x 143 mm		
Weight	0,75 KG		
Material	Stainless Steel Anodized aluminum		
Corrosion resistance	EN 1670 - class 5 (norm:0-5)		
	TIONS		
Hold positioning	Hold positions of oof 180° and 270°		
Weight capacity	40-350 KG		
Door width			
Door height	Unlimited	3	
Pivot point	Middle		
Fivor point	Middle		

SYSTEM 3 COMPONENTS

- 1. Ceiling plate (300352)
- 2. Top pivot (200201)

- 3. System 3 (1001XX)
- 4. Square floor plate (400601) or Round floor plate (400401)

Ceiling plate and floor plate in stainless steel (Series 420). Including mounting set (701000)

DOOR MOVEMENT

Door movement

Door moves from each 45° angle, in both directions, to a hold position.

System 3 is very suitable for room dividers and can be applied to create doors that rotate 360°. With this pivot hinge, a door can rotate in a full circle. System 3 has hold positions at every 90° angle and the door always moves to one of the hold positions.



80

TECHNICAL DRAWING SYSTEM 3 Center mount doors with full 360° rotation only

40

SYSTEM 3-MODEL SELECTOR | Center mount doors with full 360° rotation only



To ensure the pivot hinge provides the appropriate movement for your door, System 3 is available in four models suited to the weight and with of the door. There are no limits to the height of the door.

For the optimal operation of the pivot door in case of particularly high doors and / or pressure differences in the building, select the next heavier System 3 variant, to ensure the closing force.

Door Specifications: Width 2400 mm, height 3200 mm, weight 165 kg.

2. Determine the distance of pivot point to the latch side of the door: B (C:2) 2400 mm : 2 = 1200 mm

The following system suits this door:

Does your pivot door have other measurements than shown here? Please do not hesitate to contact us. FritsJurgens has an on-site testing facility which enables us to determine whether our systems are suitable for your specific situation.

SYSTEM 3 MODEL SELECTOR

Center mount doors with full 360° rotation only



340 - 350									1					
330 - 339														
320 - 329														
310 - 319							90	28						
300 - 309														
290 - 299					1									
280 - 289														
270 - 279		0.0	20											
260 - 269		90	20											
250 - 259														
240 - 249														
230 - 239														
220 - 229														
210 - 219							90	24						
200 - 209														
190 - 199														
180 - 189														
170 - 179														
160 - 169														
150 - 159														
140 - 149											00	20		
130 - 139											90	20		
120 - 129														
110 - 119														
100 - 109		90	16		00	20								
90 - 99		90	10		90	20								
80 - 89														
70 - 79														
60 - 69														
50 - 59														
40 - 49														
30 - 39														
20 - 29														
A	500 599	600 699	700 799	800 899	900 999	1000 1099	1100 1199	1200 1299	1300 1399	1400 1499	1500 1599	1600 1699	1700 1799	1800 1900



FRITSJURGENS SYSTEM ONE | Free Swinging



SYSTEM ONE | Free Swing

SYSTEM SPECIFICATIONS

Туре	System One
Dimensions	160 x 32 x 39 mm
Weight	о,36 КG
Material	Stainless Steel Anodized aluminum
Corrosion resistance	EN 1670 - class 5 (norm:0-5)

DOOR SPECIFICATIONS

Door Acting	Double-action 360° rotation Single-action 90° rotation
Weight capacity	0-500 KG
Door width	Unlimited
Door height	Unlimited
Pivot point	Min. 91 mm from pivot point to short side
Min. door thickness	40 mm

6

SYSTEM ONE COMPONENTS

- 1. Ceiling plate (300352)
- 2. Top pivot (200201)
- 3. System One (100101)
- 4. Square floor plate (400601) or Round floor plate (400401)

Ceiling plate and floor plate in stainless steel (Series 420). Including mounting set (701000)

DOOR MOVEMENT

Door movement

360° free-swinging pivot

System One excels in its simplicity: one pivot point with a load-bearing capacity of 500 kg. System One allows 360° rotation. FritsJurgens by Bellevue Architectural NZ | +64 27 617 2880 | info@bellevuearch.co.nz | www.bellevuearch.co.nz

TECHNICAL DRAWING SYSTEM ONE | Free Swinging

Ø17 60 40 1. Ceiling plate (300352) 60 x 40 x 17 mm 2. Top pivot (200201) 165 x 32 x 41 mm 2 \cap 3. System One (100101) 160 x 32 x 38 mm \bigcirc 4. Square floor plate (400601) 165 32 80 x 40 x 6 mm Optional: Round floor plate (400401)

Downloads

Ø80 x 6 mm

System One 2D drawing System One 3D drawing

System One BIM model

4

PRESSURE LOAD

37

AS A REFERENCE

AREA	AREA
2119 mm²	100 mm ²
WEIGHT	WEIGHT
500 kg = 4905 N	70 kg = 687 N
PRESSURE LOAD	PRESSURE LOAD
2.31 N/mm ²	6.87 N/mm²

A door with a FritsJurgens pivot bears on a 40x80 mm floor plate and produces a pressure load (Fw) of 1.80 N/mm2 with a door of 500 kg. For application on your floor we refer to the specifications of the floor manufacturer. As a reference: a woman of circa 70 kg wearing high heels produces a pressure load (Fw) of 6.87 N/mm2. All dimensions in mm. FritsJurgens by Bellevue Architectural NZ | +64 27 617 2880 | info@bellevuearch.co.nz | www.bellevuearch.co.nz

LATERAL FORCE (EXAMPLE)

B=91 MM, WEIGHT DOOR 500 KG

260 N	464 N	669 N	873 N	1078 N	1282 N	1486N
269 N	480 N	692 N	903 N	1115 N	1326 N	1538 N
279 N	498 N	717 N	936 N	1154 N	1373 N	1592 N
289 N	516 N	743 N	970 N	1197 N	1424 N	1651 N
300 N	536 N	772 N	1007 N	1243 N	1479 N	1715 N
312 N	557 N	803 N	1048 N	1293 N	1538 N	1784 N
325 N	580 N	836 N	1091 N	1347 N	1602 N	1858 N
339 N	606 N	872 N	1139 N	1405 N	1672 N	1939 N
355 N	633 N	912 N	1191 N	1469 N	1748 N	2027 N
371 N	663 N	955 N	1247 N	1539 N	1831 N	2123 N
390 N	697 N	1003 N	1310 N	1616 N	1923 N	2229 N
500	750	1000	1250	1500	1750	2000
	260 N 269 N 279 N 289 N 300 N 312 N 325 N 339 N 355 N 371 N 390 N	260 N 464 N 269 N 480 N 279 N 498 N 289 N 516 N 300 N 536 N 312 N 557 N 325 N 580 N 339 N 606 N 371 N 663 N 390 N 697 N 390 N 697 N	260 N 464 N 669 N 269 N 480 N 692 N 279 N 498 N 717 N 289 N 516 N 743 N 300 N 536 N 772 N 312 N 557 N 803 N 325 N 580 N 836 N 339 N 606 N 872 N 355 N 633 N 912 N 371 N 663 N 955 N 390 N 697 N 1003 N	260 N 464 N 669 N 873 N 269 N 480 N 692 N 903 N 279 N 498 N 717 N 936 N 289 N 516 N 743 N 970 N 300 N 536 N 772 N 1007 N 312 N 557 N 803 N 1048 N 325 N 580 N 836 N 1091 N 339 N 606 N 872 N 1139 N 355 N 633 N 912 N 11247 N 371 N 663 N 955 N 1310 N 390 N 697 N 1003 N 1310 N 390 N 697 N 1000 1250	260 N 464 N 669 N 873 N 1078 N 269 N 480 N 692 N 903 N 1115 N 279 N 498 N 717 N 936 N 1154 N 289 N 516 N 743 N 970 N 1197 N 300 N 536 N 772 N 1007 N 1243 N 312 N 557 N 803 N 1048 N 1293 N 325 N 580 N 836 N 1091 N 1347 N 339 N 606 N 872 N 1139 N 1405 N 355 N 633 N 912 N 1191 N 1469 N 371 N 663 N 955 N 1247 N 1539 N 390	260 N 464 N 669 N 873 N 1078 N 1282 N 269 N 480 N 692 N 903 N 1115 N 1326 N 279 N 498 N 717 N 936 N 1115 N 1373 N 289 N 516 N 743 N 970 N 1197 N 1424 N 300 N 536 N 772 N 1007 N 1243 N 1479 N 312 N 557 N 803 N 1048 1293 N 1538 N 325 N 580 N 836 N 1091 N 1347 N 1602 N 339 N 606 N 872 N 1139 N 1405 N 1672 N 355 N 633 N 912 N 1191 N

B=1/5 WIDTH DOOR, WEIGHT DOOR 500 KG

3000	245 N	368 N	491 N	613 N	736 N	858 N	981 N
2900	254 N	381 N	507 N	634 N	761 N	888 N	1015 N
2800	263 N	394 N	526 N	657 N	788 N	920 N	1051 N
2700	273 N	409 N	545 N	681 N	818 N	954 N	1090 N
2600	283 N	425 N	566 N	708 N	849 N	990 N	1132 N
2500	294 N	442 N	589 N	736 N	883 N	1030 N	1177 N
2400	307 N	460 N	613 N	766 N	920 N	1030 N	1226 N
2300	320 N	480 N	640 N	800 N	960 N	1120 N	1280 N
2200	334 N	502 N	669 N	836 N	1003 N	1171 N	1338 N
2100	350 N	526 N	701 N	876 N	1051 N	1226 N	1401 N
2000	368 N	552 N	736 N	920 N	1104 N	1288 N	1472 N
	500	750	1000	1250 C	1500	1750	2000

The minimum distance for B is 91 mm. See above for two examples. As a result of the placement of System 3 or System One in the middle of the door, there is no extra lateral force (f_rad) on the floor and ceiling.

D

ACCESSORIES: CABLE GROMMET

The Cable Grommet is an addition to the existing FritsJurgens top pivot range and enables wiring in the door. This top pivot contains an integrated cable grommet of $\phi_{7.5}$ mm. This version of the top pivot is available with every FritsJurgens system and replaces the standard delivered top pivot and ceiling plate within a complete set.

CABLE GROMMET

INSTALLATION

ACCESSORIES: FLUSH

FLUSH

SPECIFICATIONS

Types	FritsJurgens Flush 707001 (stainless steel) FritsJurgens Flush 707002 (black)
	Optional: Forstner drill bit $Ø_{22}$ mm FJ707100 (with clamping ring)
Dimensions	50 X 22 X 15 mm

FOR TYPES OF DOORS

Door acting	Double-action Single-action
Weight capacity	- о-500 КС
Door width	Unlimited
Door height	Unlimited
Pivot point	Min. 91 mm from pivot point to short side
Min. door thickness	40 mm

FLUSH COMPONENTS

- 1. Magnets (2x)
- 2. Cover plates (2x)
- 3. Optional: drill bit Ø22 mm

Cover plates in stainless steel or black

INSTALLATION

Recommended for use: Forstner drill bit Ø22 mm Optional to order

Door seam <---->

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42

HEXAGON GUIDE

HEXAGON GUIDE

SPECIFICATIONS

Types	FritsJurgens Hexagon Guide - 1 m (706000) FritsJurgens Hexagon Guide - 2 m (706200)
Dimensions	1M: 998 x 31.5 x 44 mm 2M: 1998 x 31.5 x 44 mm

FOR TYPES OF DOORS

Door acting	Double-action Single-action
Weight capacity	0-500 KG
Door width	Unlimited
Door height	Unlimited
Pivot point	Min. 280 mm from pivot point to short side
Min. door thickness	40 mm

HEXAGON GUIDE COMPONENTS

1. Hexagon Guide

2. Hexagon key

INSTALLATION

뒹

998 / 1998

AXLE WRENCH

When installing a door fitted with System M, it is very important that the door is installed in its open position. This can be accomplished by using the Axle Wrench to rotate the oval spindle in the bottom of the System M 90°, pointing the arrow toward the direction the door will be opening (o° position). In case of frequent use it is possible to mount the floor plate (art. 400701) on the Axle Wrench.

AXLE WRENCH

SPECIFICATIONS

Types FritsJurgens Axle Wrench (500503)

Dimensions 400 x 36 x 3 mm

AXLE WRENCH COMPONENTS

1. Axle Wrench

2. 2x M6 fixing screws (in case of frequent use it is possible to mount the floor plate on the Axle Wrench).

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INSTALLATION

