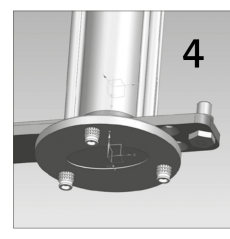
FritsJurgens[®]

FritsJurgens Pivot Door System

technical documentation

FRITSJURGENS MPDS-S80 RVS F9000-SERIES

INDEX

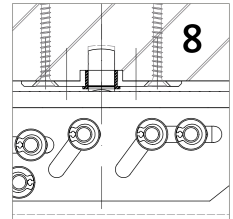






PRODUCT DESCRIPTION

CONTENT OF HINGE PACKAGE SETTING OPTIONS



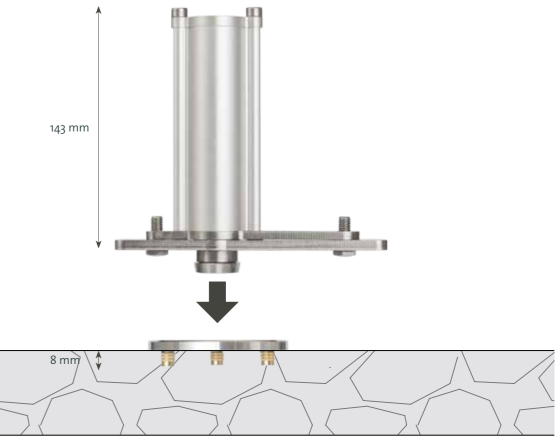


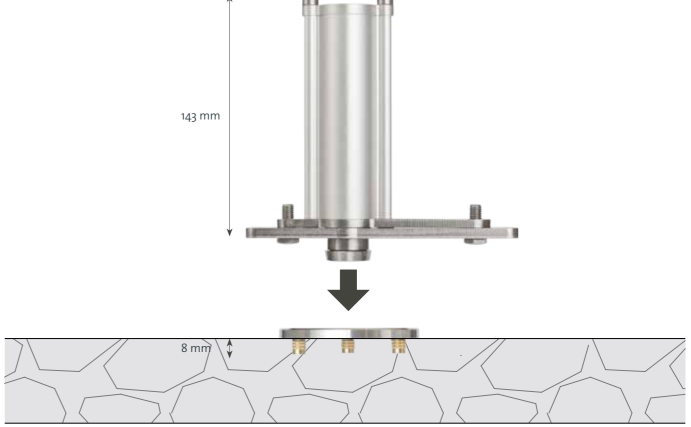


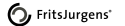
TECHNICAL DRAWINGS

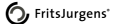
OPTIONAL PRODUCTS

SPECIFICATION/NOTES



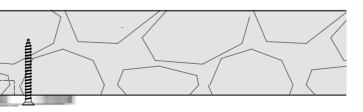














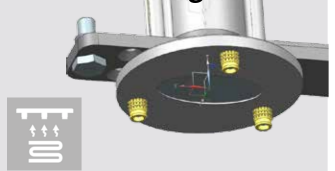
165 mm

PRODUCT DESCRIPTION

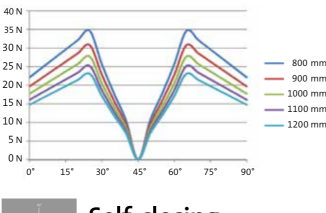
The FritsJurgens pivot door hinge stands out because all the technology is fitted in the door. This makes the interface with the floor subtle and stylish.

It is a pivot door hinge with a hold position at 90° and -90°. FritsJurgens pivot door hinges can be used with swing doors and doors with a stop up to a maximum weight of 500 kg and a maximum width of 2,000 mm from the pivot point to the end of the door. Can be used for door thicknesses upwards of 40 mm.

Nothing in the floor or in the ceiling



All the door technology is fitted in the door not in the floor. As the top pivot is also fitted in the door, no recess needs to be made in the ceiling.



Self-closing hold positions

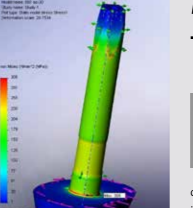
A beautiful door requires good technology. Self-closing with a hold position every ninety degrees. Which means you no longer need spring latches, cranks, frames or slats.

Very high bearing capacity



It is technically possible to achieve high bearing capacities by using floating bearings that are manufactured

using very wear-resistant polymers and are improved by the addition of reinforcement materials and solid lubricants geared precisely to each other. Which means that large pivot doors are not a problem.



 \bigcirc

Maintenancefreesystem



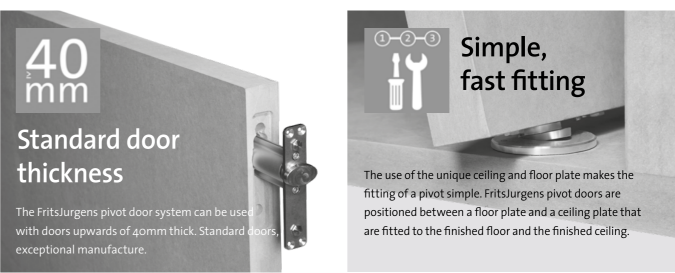
of very high-quality materials the system is maintenance-free. Opened and closed

Thanks to the use

one million times, equating to 136 years' intensive use. The system is also fully manufactured from materials with a high corrosion-resistance.

The unique characteristics

- No devices need to be fitted in the structural framework
- Door can be fitted afterwards
- Can be used in situations with underfloor heating
- All the main functions have been integrated
- Tested, robust construction for doors weighing up to a max. of 500 kg



Applicable on each floor



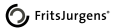
The FritsJurgens pivot door stands on a floor plate Ø80mm and gives a pressure (FW) of 1 N/mm, oak has a compressive strength (Fw) of 50 N/mm.

Common screeds have a minimum compressive strength (Fw) of 12 N/mm. For specific floors we refer to the specifications of the manufacturer.

MPDS-S80 RVS F9000-series	MAXIMUM WEIGHT (KG)	MAXIMUM WEIGHT AT GUARANTEED CLOSING FORCE (KG)	MAXIMUM DOOR WIDTH (MM)
MPDS-S80 RVS F9016	500	to 40	up to 650
MPDS-S80 RVS F9020	500	to 70	from 650 to 800
MPDS-S80 RVS F9024	500	to 110	from 800 to 1000
MPDS-S80 RVS F9028	500	up to 200	from 1000 to 1500*

* Wider doors are possible, closing force decreases.

For particularly high doors, heavy doors and / or constant headwind or overpressure in closing doors, you have to take one pivot door strength higher as usual.









Every door - its own "motor"



Every door has to work optimally regardless of the weight of the door or its size. So we have developed a mechanical drive unit in four different strengths so that every door up to 200kg remains in the hold position and closes with a good spring action. Every

weight - its own "motor". All variants of the MPDS-S80 F9000-serie have secured positions at 0°, 90° and -90°, the same geometry and fit into the same slot in the door. The pivot door systems have a load capacity of 500 kg.

SETTING OPTIONS

CONTENT OF HINGE PACKAGE

Bottom pivot The Fritsjurgens MPDS-S80 RVS F9000-series contains all the elements needed to hang 1 pivot door.

Quantity	Part	Description
1 Item	MPDS-F9000-SERIES (9016/9020/9024/9028)	Bottom pivot
1 ltem	MPDS AT-C-9001	Top pivot
1 ltem	PPR80-B01	Ceiling plate
1 ltem	VPR80-B01	Floor plate
1 ltem	S01	Adjustment spanner
1 ltem	Fitting template 95 mm	
1 Tube	Fitting adhesive	
1 ltem	Fitting instructions	
1 ltem	Allen wrench	



Bottom Pivot MPDS-F9000-SERIE (9016/9020/9024/9028)

Top pivot MPDS-ATC-9001



Allen wrench



00 G

-

Ceiling plate

Fitting adhesive

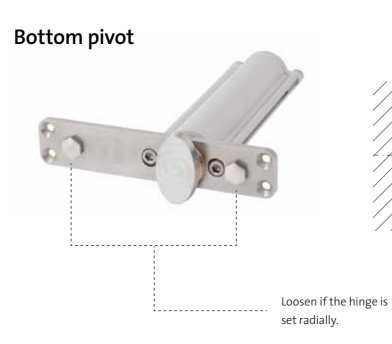


Floor plate

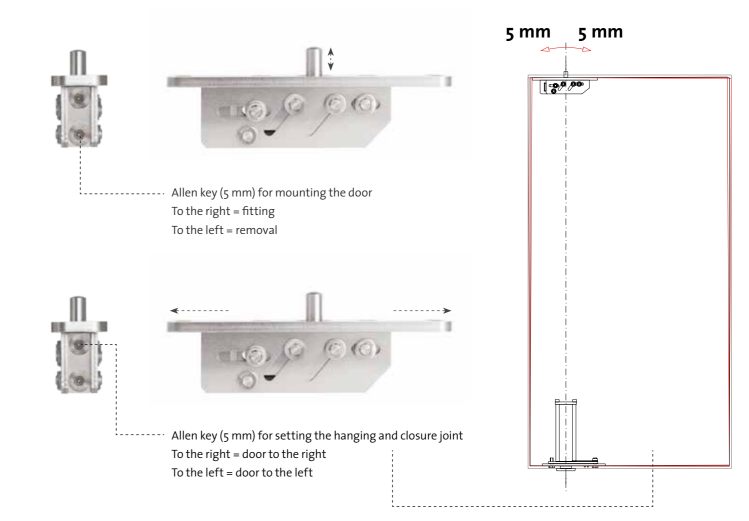


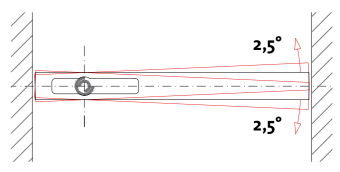
Adjustment spanner





Top pivot



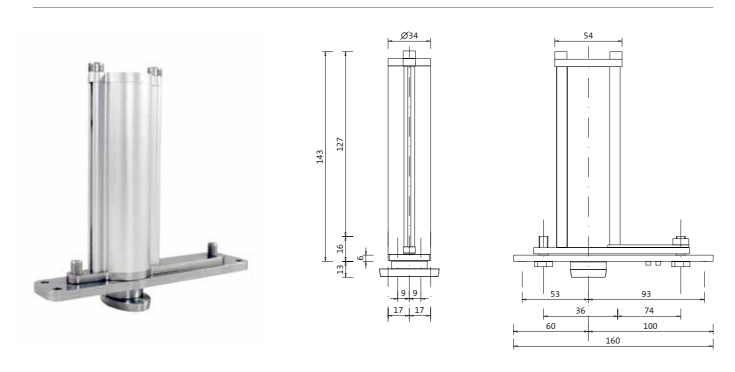




TECHNICAL DRAWINGS

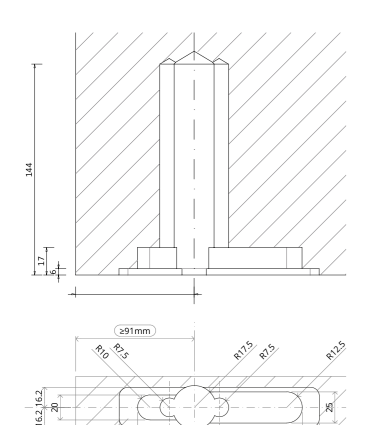
Bottom pivot MPDS-F9000-SERIES (9016/9020/9024/9028)

Top pivot MPDS-ATC-9001









20 20

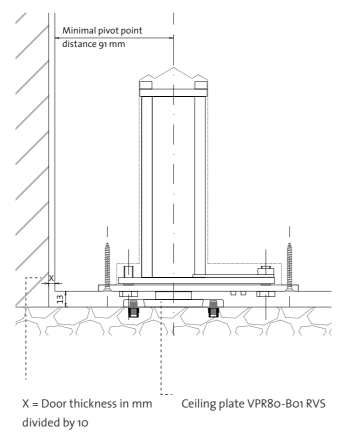
86.5

100.2

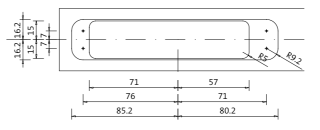
45.5

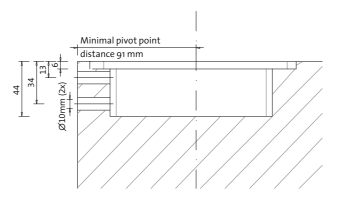
60.2

DIMENSIONS AROUND DOOR

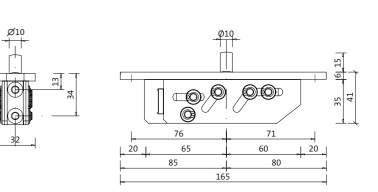


CUTTING DRAWING

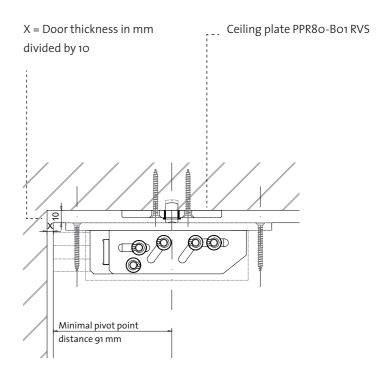




\$1.2



DIMENSIONS AROUND DOOR

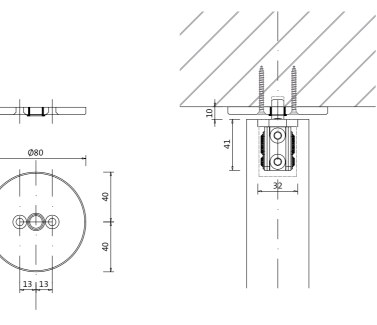


OPTIONAL PRODUCTS

Article nr.	Element	Beschreibung
300352	FRITSJURGENS PP 40*60-B11 RVS	Ceiling plate 40*60mm 2mm thick BELGIAN
400601	FRITSJURGENS VP 80*40-B11 RVS	Floor plate 80*40mm 6mm thick BELGIAN
300352	FRITSJURGENS PP 40*60-B11 RVS	Ceiling plate 40*60mm 2mm thick EXTERIOR
400501	FRITSJURGENS VP 82*52-B01 RVS	Floor plate 82*52 6mm thick EXTERIOR

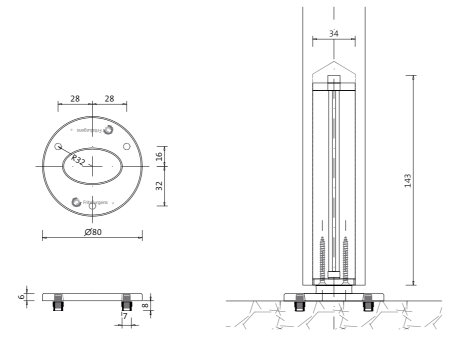
Ceiling plate PPR80-B01 RVS





Floor plate VPR80-B01 RVS





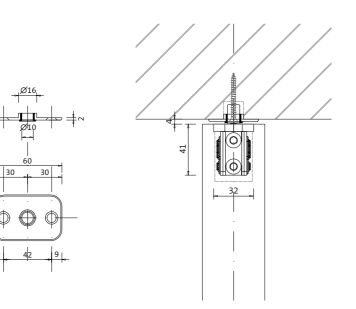
6 FritsJurgens*



Ceiling plate PP40*60-B11 RVS

Ceiling plate PP40*60-B11 RVS

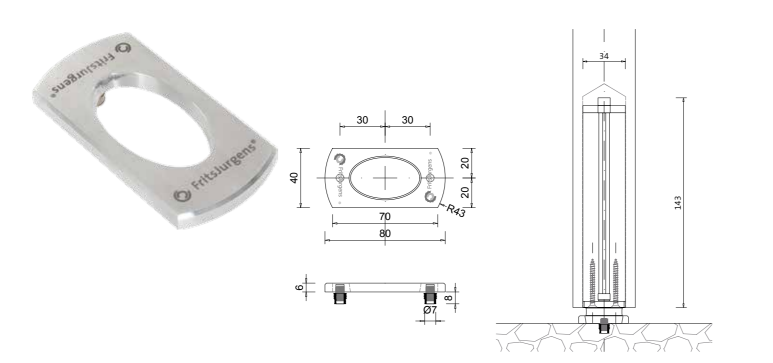




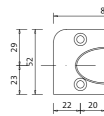


Floor plate VP 82*52-B01 RVS

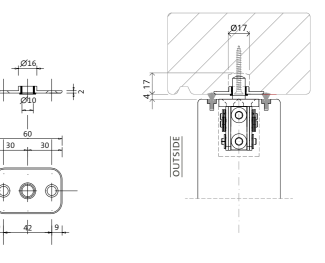
Ceiling plate PPR80-B01 RVS

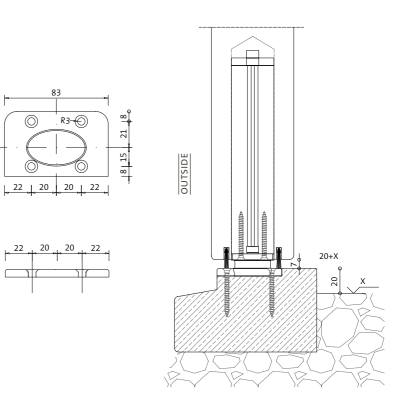












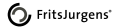
SPECIFICATION

Doors that have a pivot door hinge can be used for swing doors and doors with a stop. The pivot door hinge is fitted in the door and can be adjusted in one direction up to 6 mm. All the moving parts function completely without maintenance without lubrication. The universal floor plate – round 80 mm –

is made from stainless steel. The pivot door hinge measures

(thickness x height x width) $34 \times 155,5 \times 160$ mm for doors up to a max. of 500 kg. The recess depth in the doors is 155 mm. The pivot door hinge functions from approx. 45 degrees. The opening resistance increases progressively between 0 and 45 degrees. Using a mechanical hold device the door can be secured at an opening angle of 0 – 90 – 180 – 270 degrees.

NOTES







German Design Award WINNER 2015

www.fritsjurgens.com