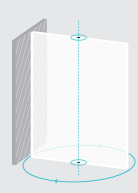
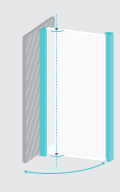


SYSTEM ONE APPLICATIONS

System One is the perfect solution for 360° rotating doors and in combination with door frames:





Choose the pivot door system that meets all your needs. Please see our complete line of products on page 10 and 11.

TABLE OF CONTENTS

FRIT	SJU	RG	ΕN	S®
SYST	EM	ON	Е	

05 Hidden perfection

06 Heavy-duty performance

09 Designed to stand the test of time

10 Overview systems

12 FritsJurgens® System One

14 Components

TECHNICAL DOCUMENTATION

18 Technical drawings

20 Milling drawings

22 Gaps around the door

24 Pressure load

27 Lateral force

28 Setting top pivot

30 SYSTEMS FEATURES

WHERE TO BUY

Please visit fritsjurgens.com to find the contact details of partners and dealers in your area.





SYSTEM ONE

A pivot door is a symbol of hidden perfection. No visible frame hinges, but an invisible vertical axis which allows free movement of the door panel.

FritsJurgens® pivot door systems are unique because the pivot technology is completely integrated into the door. System One is the most compact system in our range of pivot door hinges.

SYSTEM ONE HEAVY-DUTY PERFORMANCE



FritsJurgens® System One excels in its simplicity. One pivot point. Rotation of 360° or 90° in combination with door frames.

The performance of System One is outstanding. The pivot hinge system is suitable for large, heavy and tall doors. The possibilities are endless. Due to the high load-bearing capacity of System One of up to 500 kg, there are virtually no restrictions on the design of the pivot door.





DESIGNED TO STAND THE TEST OF TIME

The System One hinge is virtually indestructible. Built from high performance materials, the pivot is maintenance-free. Our rigorous testing has shown that even after 1 million cycles (similar to 136 years of daily use) System One still behaves flawlessly.

System One packs the highest corrosion resistence (according to the standard EN 1154, class 4). Even the most diverse conditions do not affect the operation of this system. Thanks to a very compact housing and a cam made of duplex stainless steel, the System One has considerable power. This is a system truly designed for the ages: invisible, built-to-last and maintenance-free.

FRITSJURGENS® OVERVIEW SYSTEMS

The FritsJurgens® pivot door range consists of tree systems. System One is the most compact system: the hinge acts as a revolving point.

System 3 has three functions: rotation, closing and hold positions. System 3 can turn through 360° and is characterized by a hold position at every quarter of a circle.

The System M adds a new dimension to the pivot door by creating the ultimate smoothness: total control over the movement of the door.

SYSTEM ONE

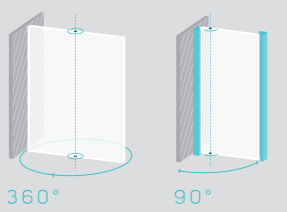


MOVEMENT



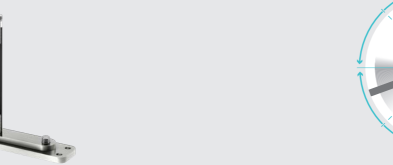
- Rotates 360°
- No hold positions or closing function

POSITIONING

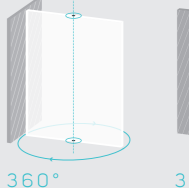


SYSTEM 3

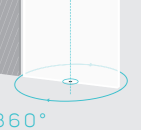




- Rotates 360°
- Hold positions at 0°, 90°, 180° and 270°
- Self-opening The door automatically moves from each 45° angle in both directions to the next hold position
- Self-closing The door comes to rest in the desired hold position after a few movements



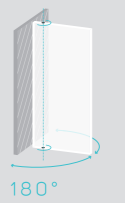


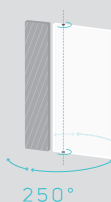


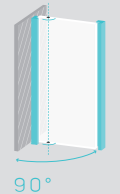
SYSTEM M



- Hold positions at 0°, 90° and -90°
- Self-closing from -125° and 125° After opening, the door returns smoothly to the 0° position. The door can be manually set to the hold position 90° or -90°
- Adjustable closing damping (soft close)
- · Adjustable hydraulic backcheck









FRITSJURGENS® SYSTEM ONE

NO STRUCTURAL ELEMENTS

System One fully mortised into the top and bottom of the door: no structural elements in floor and ceiling.

LOAD-BEARING CAPACITY: UP TO 500 KG

System One can support large and heavy doors up to max 500 kg thanks to high performance and corrosion resistant materials like duplex stainless steel and anodized aluminium.

MINIMUM DOOR THICKNESS: 40MM

The thickness of System One is only 34 mm.

MAINTENANCE - FREE

Built from materials of the highest quality, the system is maintenance-free.

FOR NEW AND RETROFIT SITUATIONS

The floorplate fasteners only need to mortise 8mm in the floor, which means System One can also be combined with underfloor heating.

EASILY-ADJUSTABLE

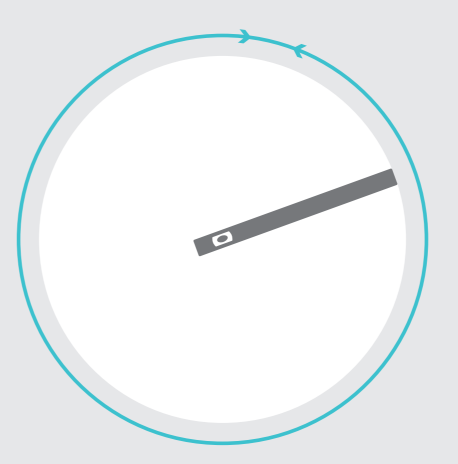
The innovative design of our hinge systems means the gap between the door and jamb can be adjusted with the door fully-loaded.

SUITABLE FOR ALL TYPES OF DOORS

Ideal for large, heavy and tall timber, steel, framed glass and massive clad doors.

Perfect for interior and exterior doors, in both residential and commercial environments.

SYSTEM ONE COMPACT SOLUTION



ROTATES 360°

The door rotates 360° in both directions and does not contain hold positions.

ONE FUNTION: ROTATION

System One is simply a very powerful pivot.

CAME BE COMBINED WITH DOORFRAMES

System One is also suitable for doors with door frames.

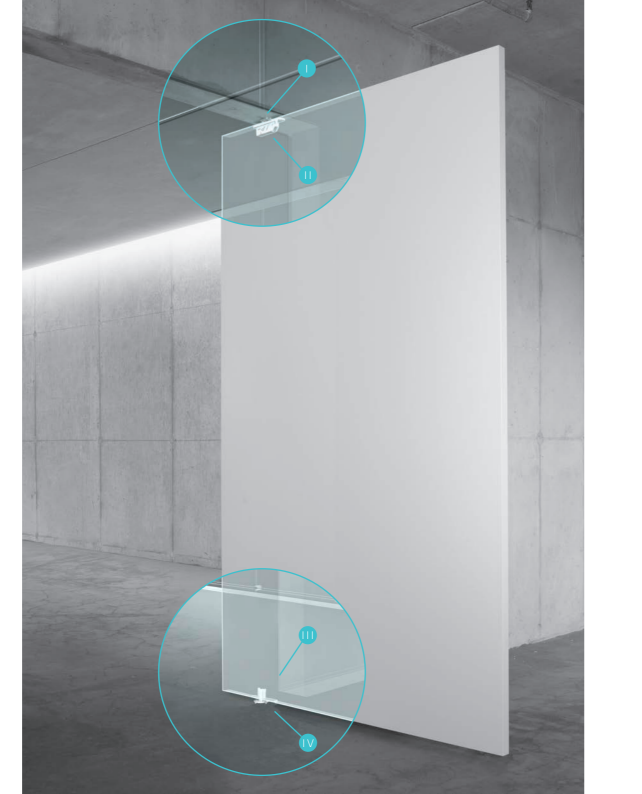
13

NO STRUCTURAL ELEMENTS IN FLOOR AND CEILING

The FritsJurgens® pivot door system is unique in that there are no structural elements in the floor and the ceiling.

The pivot hinges are fully mortised into the top and bottom of the door, so that only floor and ceiling plates need to be installed. A virtually invisible system.

System One is combined with the high-performance top pivot of FritsJurgens®, completed by small ceiling and floor plates.



SYSTEM ONE COMPONENTS

D CEILING PLATE



III TOP PIVOT









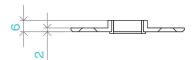


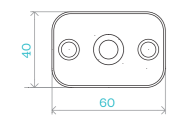


TECHNICAL DOCUMENTATION

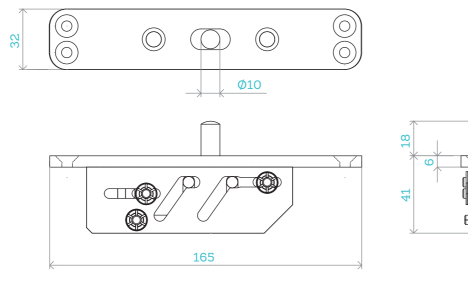
SYSTEM ONE TECHNICAL DRAWINGS

CEILING PLATE



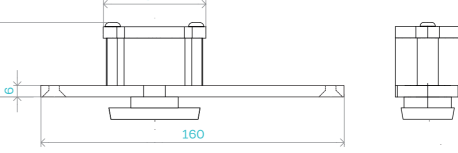


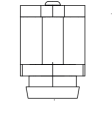
TOP PIVOT

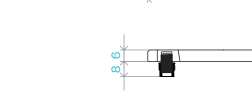


SYSTEM ONE

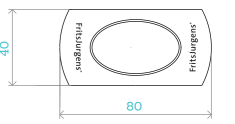
60

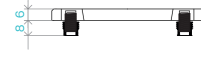






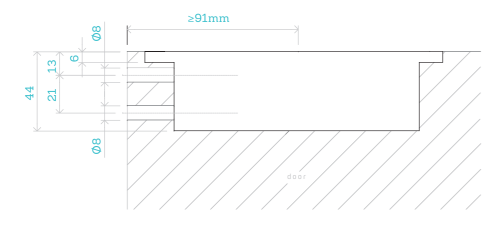
FLOORPLATE

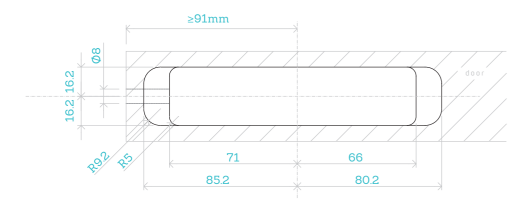




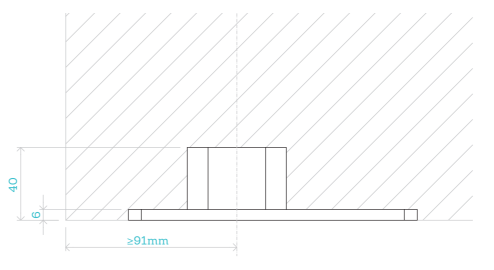
SYSTEM ONE MILLING DRAWINGS

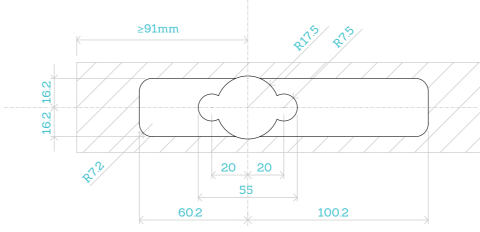
TOP PIVOT





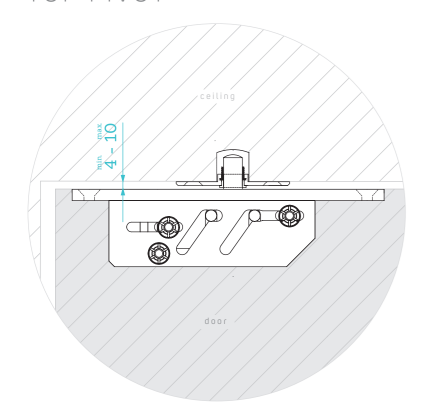
SYSTEM ONE





SYSTEM ONE GAPS AROUND THE DOOR

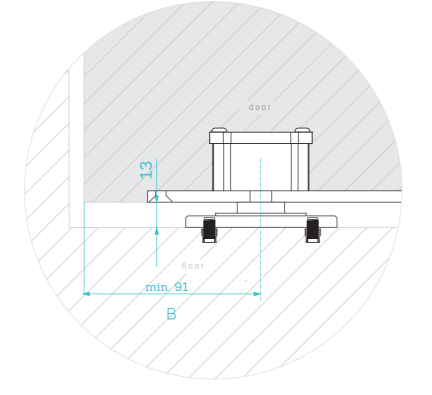
TOP PIVOT



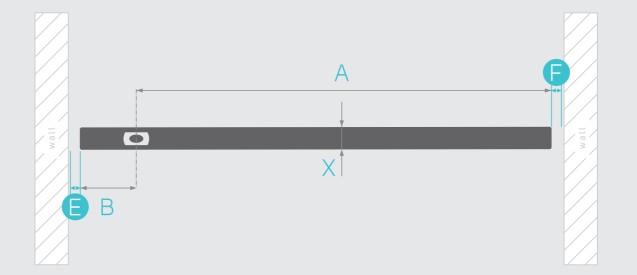
System One is designed to be virtually invisible. In addition, the system allows for minimal gaps all around the door. The minimum installation dimensions are 4mm at the top (ceiling) and 13mm at the bottom (floor).

The minimum vertical dimensions for installation depend on the thickness (X) and width of the door in relation to the positioning of the hinge (A and B). <u>Important:</u> the minimum distance from the pivot point of the hinge to the edge of the door (B) is 91mm.

SYSTEM ONE



GAP CALCULATION



EXAMPLE

	X	Door thickness	40
	Α	Distance of rotation point to latch side of the door	1500
	В	Distance pivot point to beginning door	91
	E*	Minimum gap between door and wall	4.2
	F*	Minimum gap between door and wall	2.1
_			

23

	В	X						
		40	50	60	70	80	90	100
	91	4.2	5.4	6.8	8.5	10.4	12.5	14.8
E*	250	2.8	3.3	3.8	4.4	5.2	6	7
	500	2.4	2.6	2.9	3.2	3.6	4	4.5
	1000	2.2	2.3	2.5	2.6	2.8	3	3.3
	1500	2.1	2.2	2.3	2.4	2.5	2.7	2.8
	2000	2.1	2.2	2.2	2.3	2.4	2.5	2.6

	Α	X						
		40	50	60	70	80	90	100
	500	2.4	2.6	2.9	3.2	3.6	4	4.5
- *	1000	2.2	2.3	2.5	2.6	2.8	3	3.3
	1500	2.1	2.2	2.3	2.4	2.5	2.7	2.8
	2000	2.1	2.2	2.2	2.3	2.4	2.5	2.6

^{*} There is no need to add extra space for installing.
The outcome for E and F includes a 2mm tolerance.

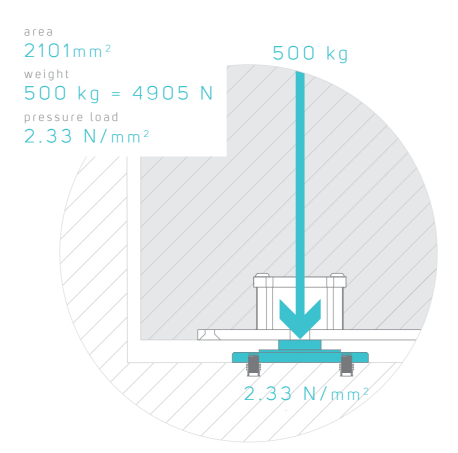
22 All dimensions in mm.

SYSTEM ONE PRESSURE LOAD

The Fritsjurgens $^{\circ}$ pivot door is fastened on a floorplate of 40 x 80mm and produces a pressure load (Fw) of 2.33 N/mm 2 with a door of 500 kg.

As a reference: a woman of circa 70 kg wearing high heels produces a pressure load (Fw) of 6.87 N/mm². For application on your floor we refer to the specifications of the floor manufacturer.

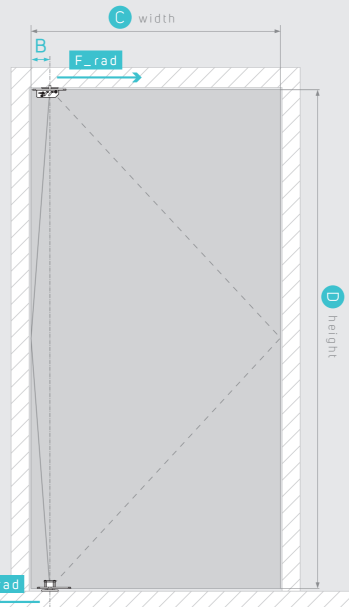








LATERAL FORCE



 $B = 91 \, \text{mm}$

C width (mm)

weight door: 500 kg

	500	750	1000	1250	1500	1750	2000
2000	390 N	697 N	1003 N	1310 N	1616 N	1923 N	2229 N
2100	371 N	663 N	955 N	1247 N	1539 N	1831 N	2123 N
2200	355 N	633 N	912 N	1191 N	1469 N	1748 N	2027 N
2300	339 N	606 N	872 N	1139 N	1405 N	1672 N	1939 N
2400	325 N	580 N	836 N	1091 N	1347 N	1602 N	1858 N
2500	312 N	557 N	803 N	1048 N	1293 N	1538 N	1784 N
2600	300 N	536 N	772 N	1007 N	1243 N	1479 N	1715 N
2700	289 N	516 N	743 N	970 N	1197 N	1424 N	1651 N
2800	279 N	498 N	717 N	936 N	1154 N	1373 N	1592 N
2900	269 N	480 N	692 N	903 N	1115 N	1326 N	1538 N
3000	260 N	464 N	669 N	873 N	1078 N	1282 N	1486 N
	2100 2200 2300 2400 2500 2600 2700 2800 2900	2000 390 N 2100 371 N 2200 355 N 2300 339 N 2400 325 N 2500 312 N 2600 300 N 2700 289 N 2800 279 N 2900 269 N	2000 390 N 697 N 2100 371 N 663 N 2200 355 N 633 N 2300 339 N 606 N 2400 325 N 580 N 2500 312 N 557 N 2600 300 N 536 N 2700 289 N 516 N 2800 279 N 498 N 2900 269 N 480 N	2000 390 N 697 N 1003 N 2100 371 N 663 N 955 N 2200 355 N 633 N 912 N 2300 339 N 606 N 872 N 2400 325 N 580 N 836 N 2500 312 N 557 N 803 N 2600 300 N 536 N 772 N 2700 289 N 516 N 743 N 2800 279 N 498 N 717 N 2900 269 N 480 N 692 N	2000 390 N 697 N 1003 N 1310 N 2100 371 N 663 N 955 N 1247 N 2200 355 N 633 N 912 N 1191 N 2300 339 N 606 N 872 N 1139 N 2400 325 N 580 N 836 N 1091 N 2500 312 N 557 N 803 N 1048 N 2600 300 N 536 N 772 N 1007 N 2700 289 N 516 N 743 N 970 N 2800 279 N 498 N 717 N 936 N 2900 269 N 480 N 692 N 903 N	2000 390 N 697 N 1003 N 1310 N 1616 N 2100 371 N 663 N 955 N 1247 N 1539 N 2200 355 N 633 N 912 N 1191 N 1469 N 2300 339 N 606 N 872 N 1139 N 1405 N 2400 325 N 580 N 836 N 1091 N 1347 N 2500 312 N 557 N 803 N 1048 N 1293 N 2600 300 N 536 N 772 N 1007 N 1243 N 2700 289 N 516 N 743 N 970 N 1197 N 2800 279 N 498 N 717 N 936 N 1154 N 2900 269 N 480 N 692 N 903 N 1115 N	2000 390 N 697 N 1003 N 1310 N 1616 N 1923 N 2100 371 N 663 N 955 N 1247 N 1539 N 1831 N 2200 355 N 633 N 912 N 1191 N 1469 N 1748 N 2300 339 N 606 N 872 N 1139 N 1405 N 1672 N 2400 325 N 580 N 836 N 1091 N 1347 N 1602 N 2500 312 N 557 N 803 N 1048 N 1293 N 1538 N 2600 300 N 536 N 772 N 1007 N 1243 N 1479 N 2700 289 N 516 N 743 N 970 N 1197 N 1424 N 2800 279 N 498 N 717 N 936 N 1154 N 1373 N 2900 269 N 480 N 692 N 903 N 1115 N 1326 N

B = 1/2 width door

At 1/2 door width F_rad has 0 N in all situations of height D - width C. The door is completely balanced because System One is placed in the middle. As a result, there is no extra lateral force on the floor and ceiling.

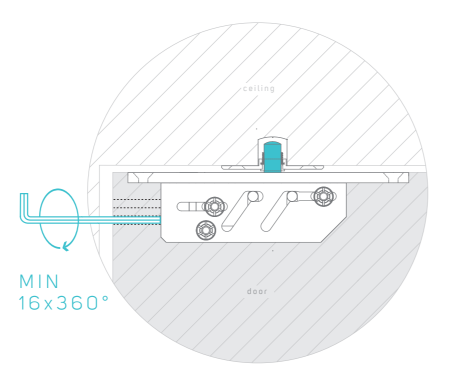
9.8 N = 1 kg 27

SYSTEM ONE SETTING TOP PIVOT

MOUNTING TOP PIVOT

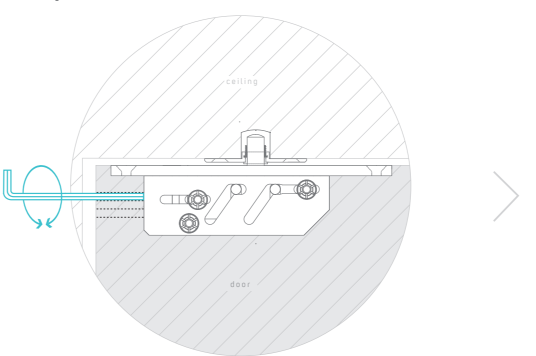
The top pivot can be set using a 5mm hex key in the bottom hole. To the right: assembly. To the left: disassembly.

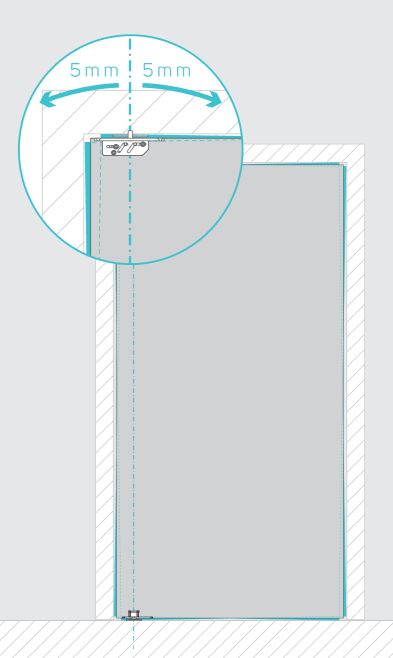
Important: to ensure that the door is secured properly, a minimum of 16 rotations of 360° are required.



SETTING THE GAP

Gaps around the door can be adjusted using a 5mm hex key in the top hole.





28

FRITSJURGENS® SYSTEMS FEATURES

FritsJurgens® provides systems for multiple applications:

- Single, double-acting and 360° rotating doors
- With or without hold positions
- Adjustable closing speed of the door (soft close and back check)

FritsJurgens® offers the perfect solution for any pivot door.

FRITSJURGENS® SYSTEMS

- No structural elements in the floor or ceiling
- Quick and simple to install
- Maintenance-free
- For new construction and retrofit situations
- Easily-adjustable

FRITSJURGENS® APPLICATION AREAS

- Timber, steel and aluminium doors
- Massive clad custom doors
- Steel and timber framed glass doors
- Single and double-acting pivot doors
- Interior and exterior doors
- Commercial and residential







SYSTEM ONE SYSTEM 3 SYSTEM M

Rotation	360°	360°	-125° to 125°
System dimensions	160 x 34 x 39 mm	160 x 34 x 143 mm	294,8 x 32 x 99,6 mm
System weight	0,335 kg	0,75 kg	2,6 kg
Hold positions at every 90°	Х	✓	Х
Hold positions at 90° and -90°	Х	Х	✓
Self-opening	Х	✓	Х
Self-closing	Х	✓	✓
Adjustable closing damping (soft-close)	Х	Х	✓
Adjustable hydraulic backcheck	Х	Х	✓
Suitable for single action doors	✓	Х	✓
Suitable for double action doors	✓	✓	✓
Minimal number of movements tested	1.000.000	1.000.000	1.000.000
Minimum door thickness	40mm	40mm	40mm
Load-bearing capacity (up to)	500 kg	500 kg	500 kg
Maximum weight at latch force	NA	350 kg (See the datasheet of System 3)	300 kg (See the datasheet of System M)

30

FritsJurgens®

+31 598 343 410 info@fritsjurgens.com www.fritsjurgens.com