

# Pivot hinges catalogue



Optimisation of living space and care for architectural detail thanks to simplicity and minimalism.

These are the latest interior design dictates that overturn the concept of interior fittings, which leads to recessed jambs, trims and, most of all, exposed hinges.

The use of flush fit doors in modern interior design has been quite a challenge for hinge manufacturers. SFS intec has tackled this challenge by providing not just any hinge, but an entire range of products that meet the requirements of both door manufacturers and architects.

The former are happy to use our products due to their ease of use and adjustment; the latter appreciate how our range emphasises their design potential, allowing them to realise their idea of interior design and furnishing solutions.

#### Reasons to choose SFS intec pivot hinges

- greater aesthetic value of your door
- wide range of products
- one single product for both right and left-hand doors
- easy adjustment once the door is mounted
- complete systems equipped with caps and milling jigs
- no maintenance over time
- smooth sliding
- no squeaks



#### A hinge that looks into the future

A door hinge is a bit like the engine of a car. A car without an engine is as useless as a door without hinges. SFS intee has been providing solutions without compromise that look into the future for over 50 years. Solutions that always comply with EU directives and never require maintenance over the years.

SFS intec has been operating for over 50 years and has continuously evolved, adapting to market requirements.



With its 50 sites, in over 25 countries and 6800 collaborators ready to give their contribution, SFS intec provides the automotive industry with precision cold formed parts; electronics, household appliance, and aeronautic industries. The construction sector manufactures mechanical fastening systems and innovative products for the door and window hinge industry.

SFS intec S.r.l., based in Pordenone, is part of the latter.



Index		
CAB-R 3D	Description	6 - 7
CAB-R	Description	8 - 9
CAB - CAB square	Description	12 - 13
CIR	Description	16 - 17
	·	
Accessories	Barausse System releasable hinge _	20
	Cover caps	21
	Adhesive spacer	21
	Milling jigs	21
Technical data	CAB-R <b>3D</b>	22
	CAB-R	23
	CAB - CAB square	
	CIR	
	Unt	20
Specifications		26









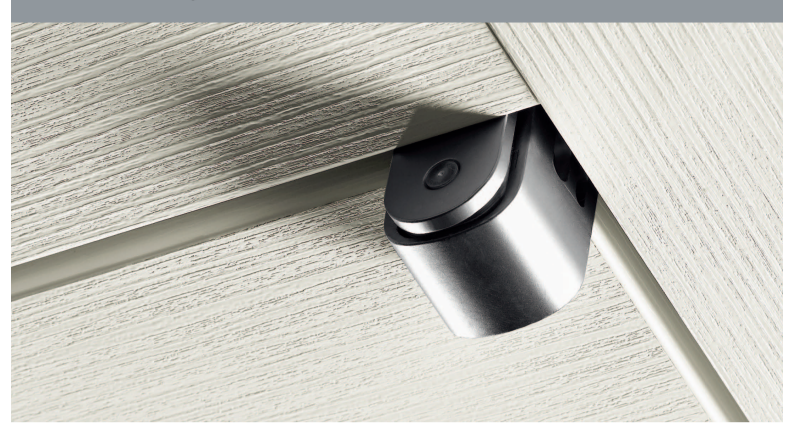


## CAB-R 3D

Perfect combination between technology and aesthetics



-



Minimalist design, load capacities, and versatility are the main features of these high value added hinges.

They meet the **aesthetic requirements of modern design**, as well as the **structural requirements** of the main interior door manufacturers.

These innovative hinges are the result of important and continuous studies carried out by SFS intec into the markets it operates within, and especially of the continuous dialogue with our customers to understand their needs.

The CAB-R 3D hinge can be adjusted in the 3 dimensions using a single hex key (height: 0/+3 mm, side: +/-1.5 mm and depth: +/-2 mm).

It makes both the door panel and the frame reversible, meeting all manufacturing requirements with a single hinge.



Available in two versions, short and long, and can be applied upon milling door panels with a thickness ranging between 35 and 45 mm.

Thanks to its fastening system to the door panel and the self-lubricating bushes, which ensure smooth and maintenance-free movement over time, CAB-R 3D has passed the 200,000 cycle test with an 80 Kg door with ease.





CAB-R

#### behind the minimalist design hides state of the art technology designed and manufactured by SFS intec

Its elegant round and corrugated **design**, easy **adjustment** and **180° opening** makes this innovative hinge a must in this sector



SFS intec has created a full system for this product. In fact, besides the hinge, we provide embellishing cover caps, available in various colours, which can be applied inside

the jamb, and the milling template, to optimise manufacturing times.

Adjustments are carried out once the door is mounted, using simple hex keys.

The sash part allows adjusting the door laterally up to +/-3.0mm, whereas the frame part allows adjusting the depth by +/-1.5mm.

The rotation fulcrum consists of a steel pin covered with a self-lubricating material, which ensures sliding



and prevents squeaks and maintenance over time.

As all SFS intec products, CAB-R is technically reliable and has been tested to 200,000 cycles with a 70 kg door.













## CAB - CAB square

Two hinges with different aesthetics, one with a rounded design and the other with squarer shapes, which meet the requirements of modern interior design.

Easy to install and particularly suitable for industrial clients, thanks to their symmetry; their rotation point has been reinforced and their pin was elongated to improve their seal. Moreover, the square version has a self-lubricating bush, which makes the fixtures slide easily, keeping them squeak-free and maintenance-free.

A 1 mm nylon spacer, which can be applied to the frame, is available for possible adjustments whilst installing the door.

Brass, chrome, and matt nickel coated finishes are the aesthetic options for these hinges.







a double offer that meets essential requirements of modern design, demonstrating SFS intec's commitment in every product, meeting market requirements through a practical simplification of the application









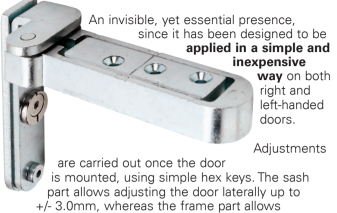








## CIR invisible to the eye, but its technical presence does not go unnoticed. This hinge emphasises SFS intec's manufacturing capability of making simple products complex.



adjusting the depth by +/- 1.5mm.

The rotation fulcrum consists of a steel pin covered with a self-lubricating material, which ensures sliding and prevents squeaks and maintenance over time.

CIR is a full system. Besides the hinge, we provide embellishing cover caps, available in various colours, which can be applied inside the jamb, and the milling template. Technically reliable, this new invisible hinge has been tested in 200,000 cycles with a 70 kg door.







