

**SFS**

# Dynamic 2D-TA



## Dynamic 2D-TA solidity, security and design

The quick and easy solution to apply for timber doors with aluminium cladding

Dynamic 2D-TA is a hinge designed for application on aluminum-coated doors and frames. It is the ideal solution for application on doors with external opening thanks to security grub screws and high corrosion resistance.

Dynamic 2D-TA has been developed in 2 versions to cover as many applications as possible: not only heavy entrance doors but also balcony doors and light doors with aluminum thicknesses from 10 to 18.5mm.

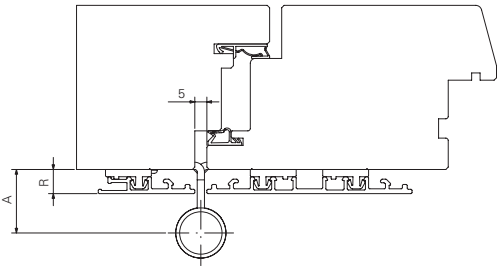
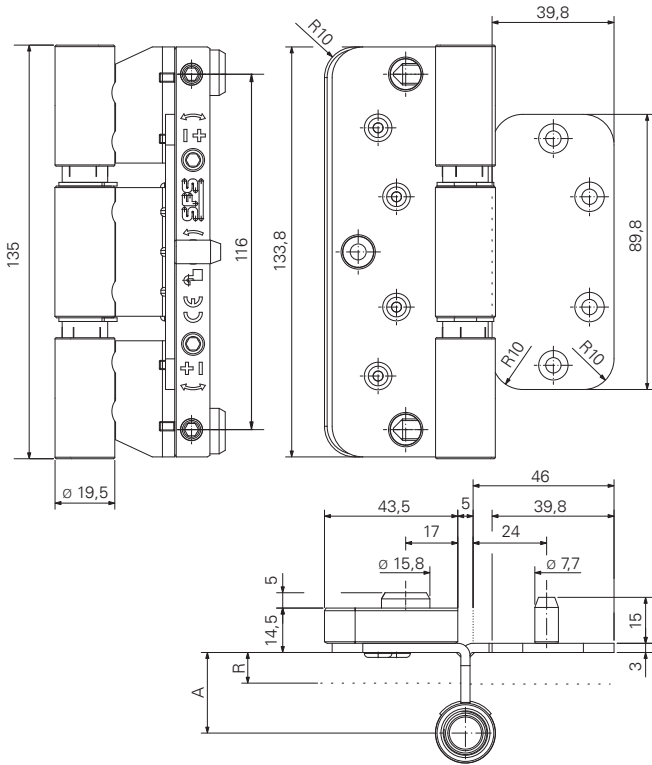
Dynamic 2D-TA is a 3-part hinge that guarantees absolute stability and is adjustable +/- 2mm horizontal and +/-4mm in height with one single Allen key.

It is extremely easy to fit thanks to the special milling jigs. Dynamic 2D-TA has passed the 200.000 cycle test with a 125kg door and 3 symmetrical hinges and with a 150kg door and 3 asymmetrical hinges.



# Description & Accessories

## Dynamic 2D-TA



Ordering code	Dynamic 2D-TA thickness alu 10÷14mm	Finish	Packag- ing
1674120	Dynamic 2D-TA	Powder coated silver grey	3 pcs.
Ordering code	Dynamic 2D-TA thickness alu 15÷18,5mm	Finish	Packag- ing
1674130	Dynamic 2D-TA	Powder coated silver grey	3 pcs.

Load capacity	Dynamic 2D-TA
3 asymmetrical hinges	150 kg
3 symmetrical hinges	125 kg

Ordering code kit (6pcs.) cover caps	Finishing
1567388	Powder coated white
1567421	Powder coated silver grey
1678377	Brushed Stainless Steel Effect
1567653	Powder coated Titanium Grey
1633595	Black RAL 9005 Matt
1601982	Brown RAL 8022
1594004	Light Bronze

### Milling jig



1679982	Milling jig
1679915	Kit insert for sash and frame

### Reference jig



1679917	Reference jig for sash and frame
---------	----------------------------------