

■ **STANDARDS**

The article **FENIX SLIDING CLOSING DEVICE** has been tested in accordance with the following standards:

> **UNE-EN 13126-1:2012** Building hardware. Hardware for windows and door height windows. Requirements and test methods.

Part 1: Requirements common to all types of hardware.

> **UNE-EN 13126-19:2011** Building hardware. Requirements and test methods for windows and door height windows.

Part 19: Sliding Closing Devices.

> **UNE-EN 1670:2007** Building hardware. Corrosion resistance. Requirements and test methods.



■ **CLASSIFICATION FOR SLIDING CLOSING DEVICES**

1	2	3	4	5	6	7	8	9
-	5	80	0	1	4	-	19/1	S.R.W. = 1075 / S.R.H. = 1230

The values have been obtained in the **STAC** Test Laboratory following the standard **UNE-EN 13126-19:2011** complying with the procedure written in the mentioned standard.

Digit 1	Category of use	No requirements
Digit 2	Durability	Grade 5 - 25.000 cycles (+1%)
Digit 3	Mass	80 kg
Digit 4	Fire resistance	Grade 0 - No requirements
Digit 5	Safety in use	Grade 1
Digit 6	Corrosion resistance	Grade 4 - Very high corrosion resistance. Recommended for use in exposed marine atmospheres or very polluted industrial environments.
Digit 7	Security	No requirements
Digit 8	Applicable part	Tested according to this European Standard, UNE-EN 13126-19. Grade 19/1: for use as Sliding Closing Device manually action.
Digit 9	Test sizes	S.R.W (sash rebate width) = 1075 mm / S.R.H (sash rebate height) = 1230 mm

■ **REFERENCES**

<b>032000</b> **	<b>FENIX</b> AUTOMATIC SLIDING CLOSING DEVICE
<b>032000</b> ** C	<b>FENIX</b> MANUAL SLIDING CLOSING DEVICE
<b>032100</b> **	<b>FENIX</b> FINGER PULL
<b>0320</b> **	<b>FENIX</b> PULL HANDLE
<b>A03300</b> **	<b>FENIX MINI</b> SLIDING CLOSING DEVICE
<b>0503087</b> **	<b>FENIX MINI</b> PULL HANDLE

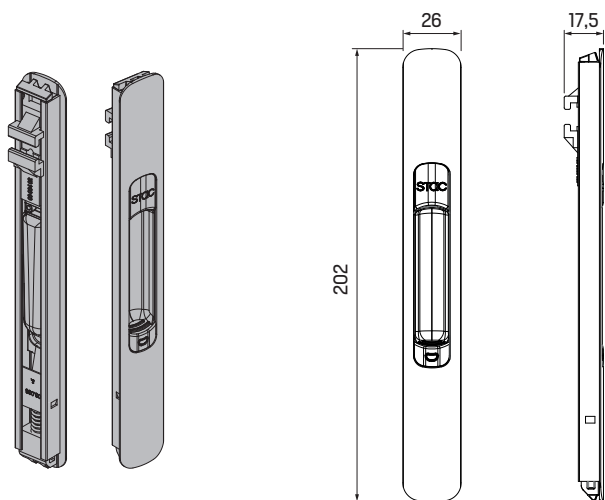
\*\* FINISHES

# TECHNICAL DATA SHEET

## FENIX SLIDING CLOSING DEVICE

# STAC

### ■ 032000xx FENIX AUTOMATIC SLIDING CLOSING DEVICE



### ■ MATERIALS

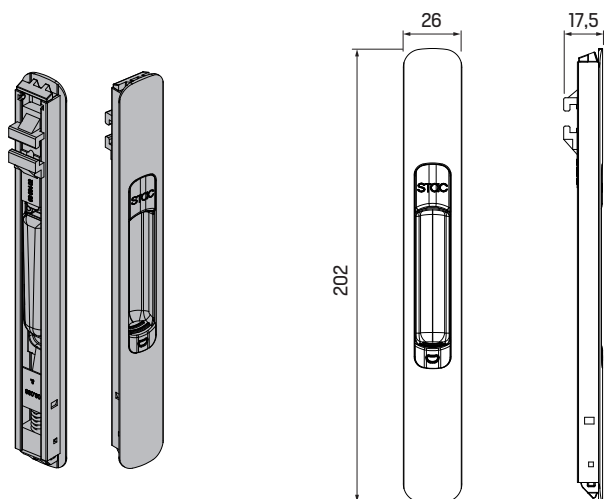
032000xx / 032100xxC

- Casing, aluminium
- Hook support, Zamak 5
- Screw kit, stainless steel AISI 304
- Spring, galvanized steel
- Cap | Anchors, PA6 + 10% fiber glass
- Finger grip, POM

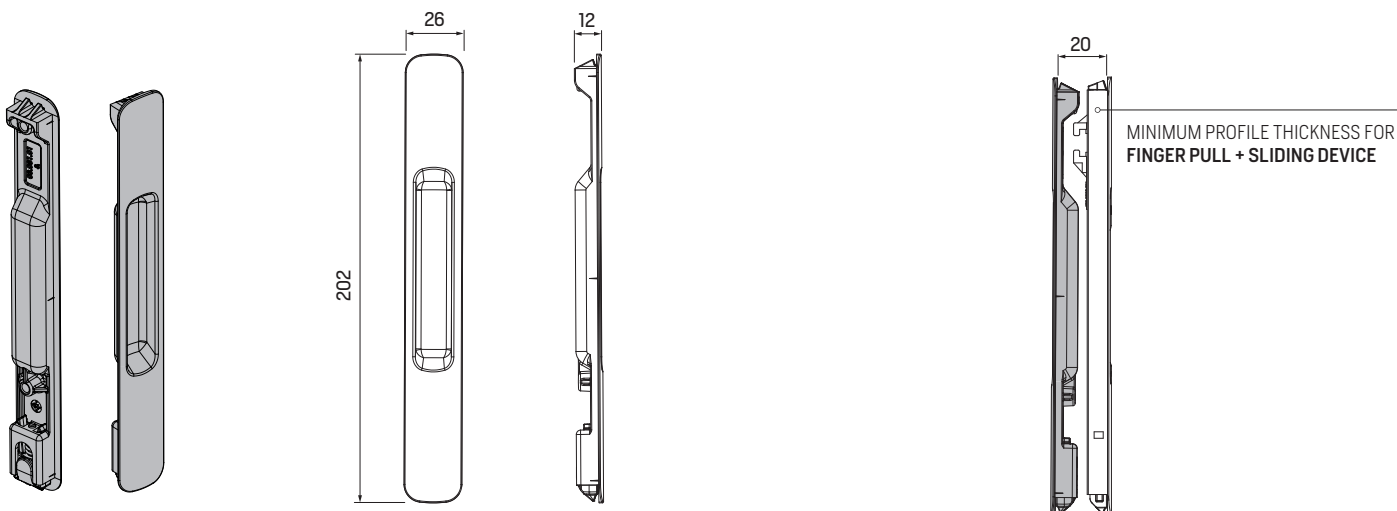
032100xx

- Body, zamak 5
- Anchor, PA6 + 10% fiber glass
- Spring, galvanized steel

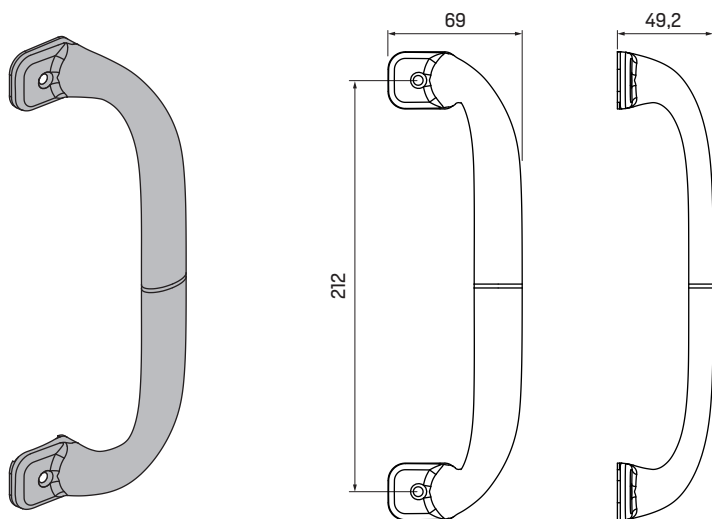
### ■ 032000xxC FENIX MANUAL SLIDING CLOSING DEVICE



### ■ 032100xx FENIX FINGER PULL



■ 0320xx **FENIX PULL HANDLE**



■ **MATERIALS**

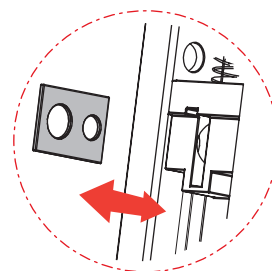
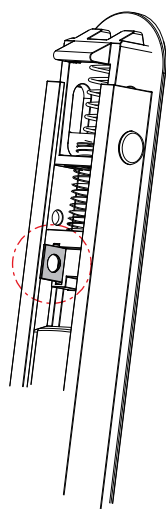
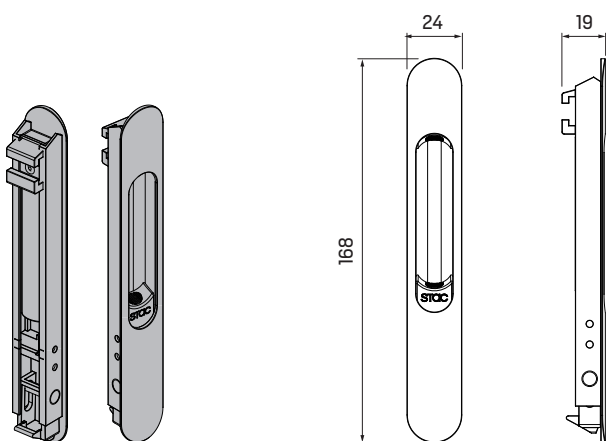
0320xx / 0503087 xx

- Handle, aluminium
- Screw kit, stainless steel AISI 304

A03300xx

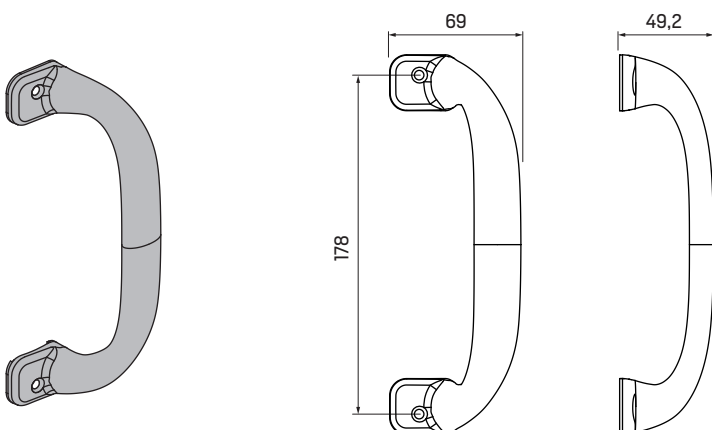
- Casing, aluminium
- Hook support, Zamak 5
- Screw kit, stainless steel AISI 304
- Spring, galvanized steel
- Cap | Anchors, PA6 + 10% fiber glass
- Finger grip, POM

■ A03300xx **FENIX MINI SLIDING CLOSING DEVICE**



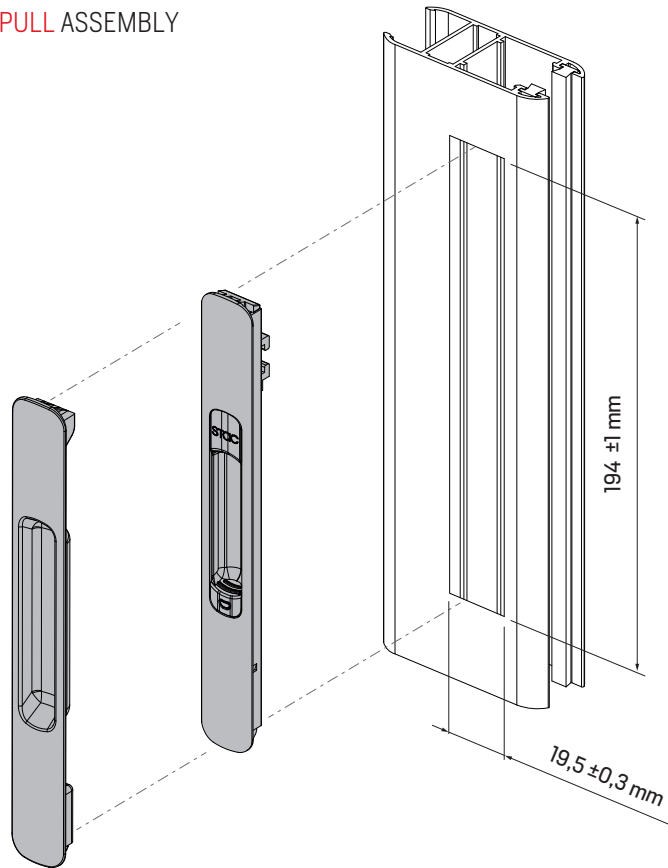
BY REMOVING THE PLATE, THE CLOSING IS CHANGED FROM AUTOMATIC TO MANUAL

■ 0503087xx **FENIX MINI PULL HANDLE**

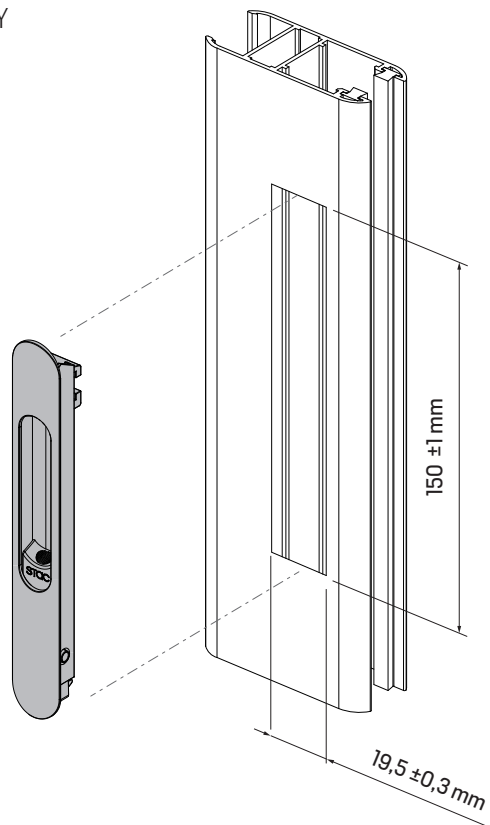


■ **FENIX** SLIDING CLOSING DEVICE & FINGER PULL ASSEMBLY

03200xx  
032000xxC  
032100xx



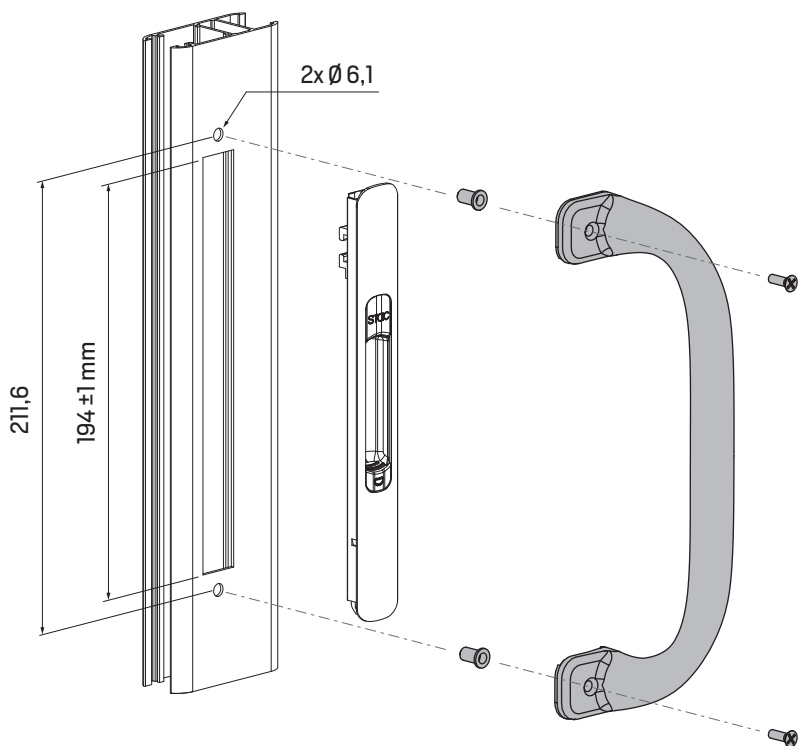
■ A03300xx **FENIX MINI** SLIDING CLOSING DEVICE ASSEMBLY



TECHNICAL DATA SHEET  
**FENIX** SLIDING CLOSING DEVICE

**STAC**

■ 0320xx **FENIX PULL HANDLE** ASSEMBLY



■ 0503087xx **FENIX MINI PULL HANDLE** ASSEMBLY

