

# DATA SHEET

## FRICION STAY RESTRICTOR

# STAC

Article "FRICION STAY RESTRICTOR" has been subjected to internal trials based on the following norms:

**UNE-EN 13126-5.** Hardware for edification. Hardware for balcony windows and doors. Trial methods and requirements. Part 5: Limiting devices for balcony window and door opening.

The results are as follows:

Durability: **15.000 cycles. APPROVED**

**UNE-EN 1670.** Hardware for edification. Corrosion resistance. Trial methods and requirements.

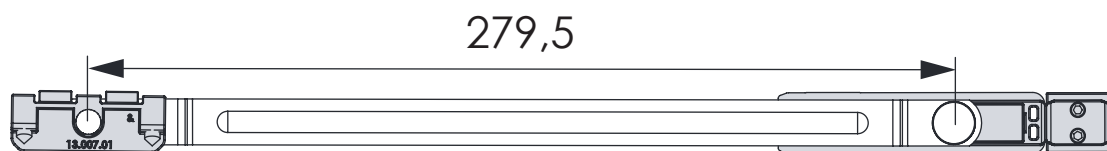
Result: Grade 4 (240 hours).

### MATERIALS:

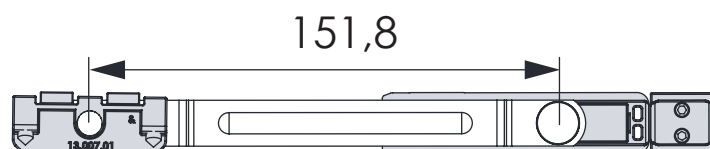
- Stainless Steel - AISI 303
- Zamak 5
- Polyamide
- Stainless Steel screws and fasteners

REF. **A130101**

REF. **A130100**



REF. **A130101**



REF. **A130100**

### ASSEMBLY RECOMENDATIONS:

#### Awning:

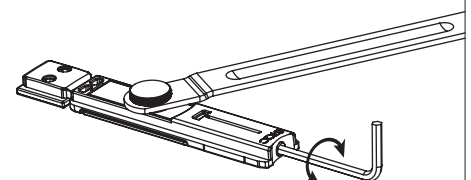
Máx Weight. 30Kg.

#### Casement:

Máx Weight. (consult hinges data sheet)

Assembly far back as possible from hinges.

ADJUSTABLE BRAKE WITH 2,5mm ALLEN KEY



\* The braking system reduces the sash speed, so the inertia of the window and the impact against the stopper is reduced. This braking system can not be used to lock the sash in intermediate opening positions.