

FUTURA A & F

Euro groove

FUTURA A & F is the only complete system on the market specifically for making arched and sloping aluminium tilt-and-turn windows.





Load capacity

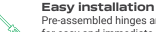
70 kg

(depending on the window geometry)



Adjustments

Lateral = ±1 mm Height = +1.5/-0.5 mm Compression = ±0.3 mm



Pre-assembled hinges and accessories for easy and immediate assembly, even on site.



Opening

Max 180°.



Corrosion resistance

Grade 4 according to standard EN 1670 (>240h salt spray).



Single mechanism

Same mechanism for both arched and sloped windows.

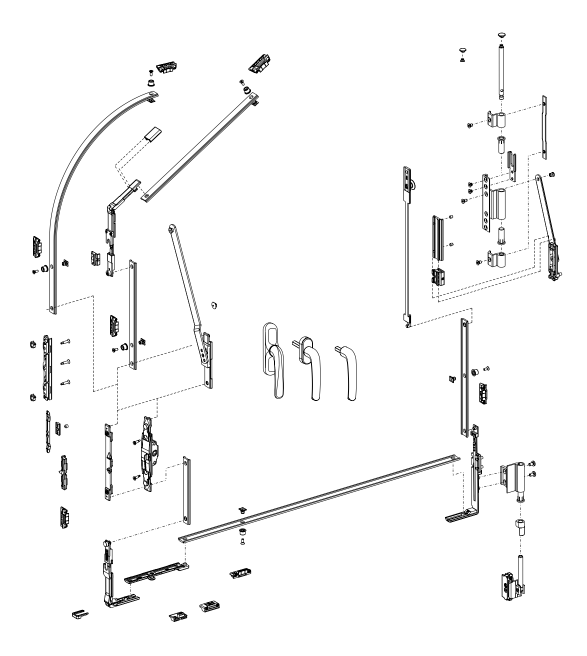
Туре	θ - Angle	H - Height (mm)	L - Width (mm)
T L L	5° ÷ 40°	550 - 2500	320 - 1500
L L	5° ÷ 20°	710 - 2500	320 - 1200
T L L	20° ÷ 45°	870 - 2500	320 - 1000

Refer to the technical sheet for maximum load capacity references.





FUTURA 3D FSQ.

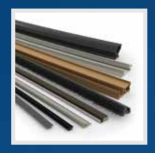




Go to **technical sheet**

Code	Description	ARCO arched	FSQ sloped	Notes	pcs./ package
04671K	FUTURA 3D Arched and Sloping tilt-and-turn window mechanism	~	~		5
04023K	Variable corner drive	×	~		10
04301K	Additional arm	~	~	L > 1000	5





Schlegel

High performance sealing solutions



GIESSE

Innovative engineered hardware



REGUITTI

Italian design handles



JATEC

Timeless exclusive handles



GIESSE S.p.A. Via Tubertini 1, 40054 Budrio (BO), Italia Tel: +39 051 8850000 | email: info.it@tyman.com



U1087001 3/2025