

**ROTO FRANK Ltd**  
Alu 500 - tilt first



# ROTO FRANK Ltd

## Alu 500 - tilt first

### Hardware specification details

ROTO ALU 500 is the aluminium hardware system with bearings which simply clamp into position. Having clamp-in stay bearings and corner hinges guarantee a solid, absolutely secure hold in practically all customary profile systems. Not only is the system highly adaptable but lateral and vertical adjustment of the hinges can be achieved in next to no time. The maximum sash weight of 130 kg underlines the stability of this system.

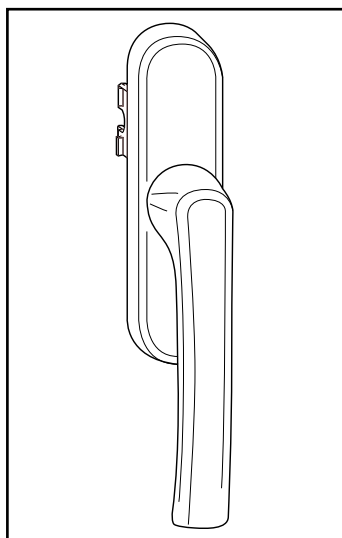


Tilt and turn hinge with clamp-in strip

- Clamp-in hardware components simplify installation.
- Fully variable clamping system: wide range of different clamp-in strips which cover a wide range of frame grooves, guaranteeing absolute security.
- Can be used on practically all customary profile systems.
- The simple clamp-in strip system ensures reliable productivity for series and one-off production.
- 10 year guarantee.

#### Range of application

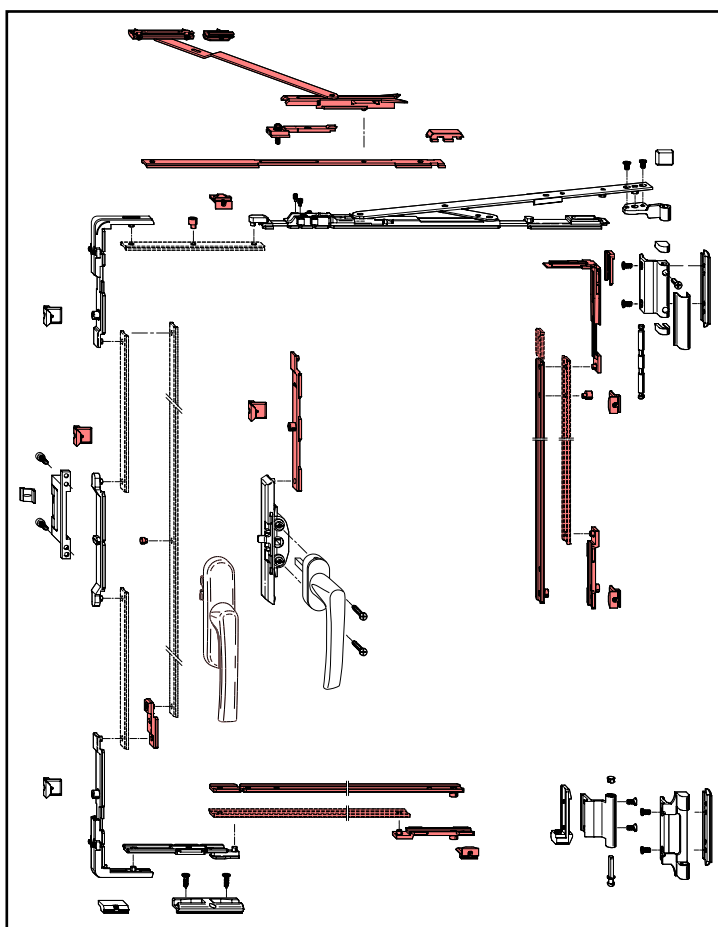
- Sash width  
Max. = 1600 mm  
Min. = 390 mm
- Sash height  
Max. = 2400 mm  
Min. = 510 mm



ROTOline fork drive handle



Gearbox with ROTOline handle



Arrangement of fittings



ROTO FRANK LTD

Swift Point

Rugby

Warwickshire

CV21 1QH

Tel: 01788 558600

Fax: 01788 558605

email: [uk\\_sales@roto-frank.com](mailto:uk_sales@roto-frank.com)