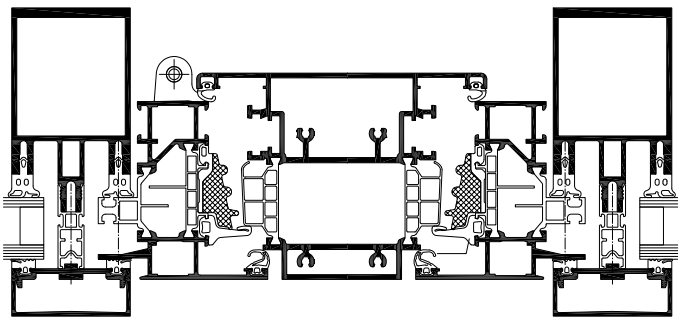
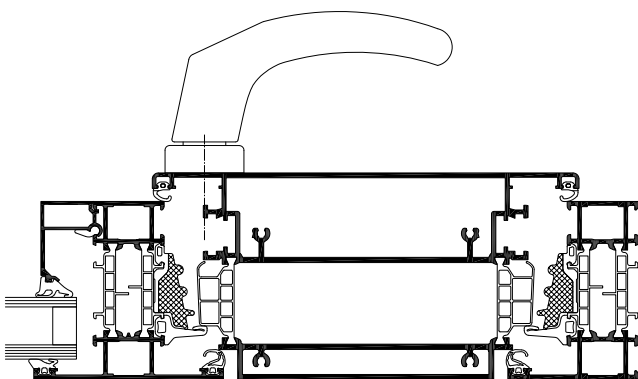


WICLINE 75 evo ventilation flap Project solution

With a thermally insulated aluminium turn sash for integration into stick façades or window constructions, the WICLINE evo ventilation flap meets the frequent requirement for a manually or motor operated ventilation, adapted for perfect visual integration into the curtain wall.



WICLINE 75 evo ventilation flap 250



WICLINE 75 evo ventilation flap 180



Technical performance:

System technology:

- High insulation turn sash with 180 mm or 250 mm visible width
- System depth 75 mm, sash depth 87 mm
- Profiles prepared for full motor integration
- Slim, homogeneous design
- Profile processing by 90° cutting saw or notch cuts
- Centre gasket on all four sides with formed corners

Thermal insulation:

- U_f value stepwise adaptable until 1.2 W/(m²K)

Fittings:

- Manual operation:
 - Visible hinges and fittings, powder coated or anodised, for sash width 250 mm
 - Concealed hinges with integrated end position damping for sash width 180 mm and 250 mm
- Fully integrated motor drive (on demand):
 - With visible turn hinges
 - No motor chains
 - Adjustable opening angle
 - Control by switch, remote or central control
- Sash weight: 40 kg
- Sash sizes (w x h): 180 mm x 3000 mm or 250 mm x 3000 mm
- Optionally opening limiter for visible hinges, integrated for concealed fittings

