

WINDOW SYSTEM MB-79N SI

The MB-79N SI system is characterised by enhanced thermal insulation. Its exceptional thermal insulation parameters are owed to the fitting of insulating inserts and a two-component central gasket.

This modern aluminium system is ideal for fixed, tilt, tilt&turn and tilt&slide windows.





Additional options p. 72

TECHNICAL DATA



installation depth



thermal transmittance gaskets

*More data at page 74.

www.drutex.eu 8

SYSTEM STRUCTURE

The new line of aluminium windows with increased thermal insulation, featuring insulating inserts and a two-component central gasket, will ensure lower heating bills. The modern design and over 200 colours combined with many additional options will satisfy the most demanding customers.



Standard:

- MACO MULTI-MATIC KS fittings with 2 anti-theft strikers with Silber-Look anticorrosion coating for longlasting protection and smooth operation of the fitting
- sash lifter (lifting mishandling device depending on window height)
- microventilation in tilt and turn windows
- hinge covers in 3 colours: white, silver, brown
- aluminium handle
- 2-glazed (1-chamber) units infilled with argon gas with Ug = 1.1 W/(m²K)
- glass-pane spacer made of galvanised steel
- 1 EPDM gaskets (external and internal) + 1 central gasket made of foamed EPDM, gaskets available in black
- RAL matt color: white (9016), anthracite (7016)

