

# CLASICTHERM SON AROL









Reference window heat transfer coefficient

40 mm unit -  $Uw = 0.94 W/m^2K$ 24 mm unit -  $Uw = 1.4 W/m^2K$ 

Profiles

6-chambers

Mounting depth

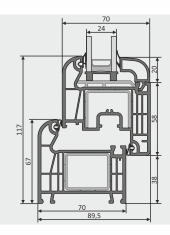
70 mm frame 70 mm or 80 mm sash

Sealed glass unit

40 mm,  $Ug = 0.6 \text{ W/m}^2\text{K}$ 24 mm,  $Ug = 1.1 \text{ W/m}^2\text{K}$ 

Fittings

MACO from MULTI-MATIC series anti-wind latch



# Adjust a window to your own needs



# sealed glass unit

24 mm - double glazing

40 mm -triple glazing



#### veneer colour

 over 30 patterns for use on one side or both sides of the window



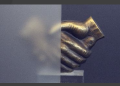
## handle type and shape

various colors, shapes and types - standard,
with key locking option or with locking button



#### cover colour

cover colour adjusted
to the colour of handles and/or veneer



## glazing type and colour

 wide selection of glazing – frosted, anti-reflective, safe, sound-absorbing, ornamented



#### extras

air inlet vents: manual, pressure-based, controlled by
humidity sensor

muntins: internal, Viennese, glued on, connectors, expansions

