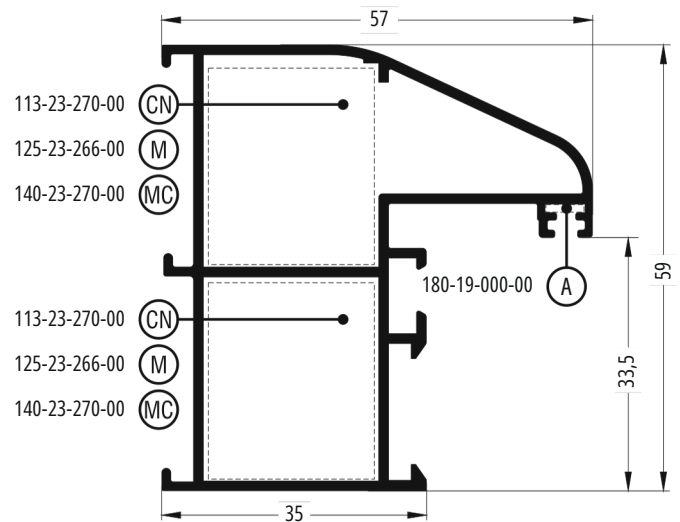
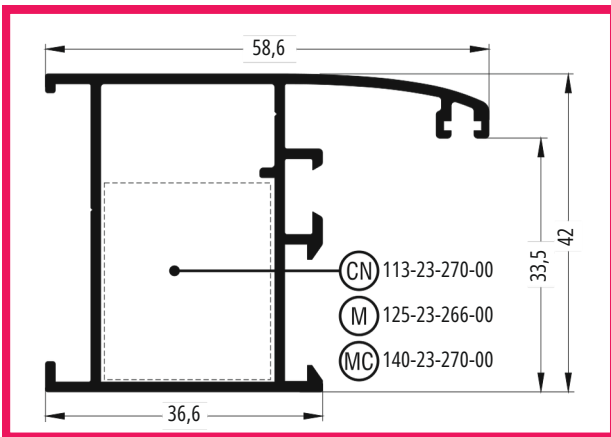


M977	
Κάσα ανοιγομένου Hinged frame	
Άυήιό Weight	592 gr/m
Άυήιβά όγύιääóó με διπλό χτύπημα Double crimp corner cleat	113-11-266-00 έξω outer + 470-11-839-00
Άυήιβά όγύιääóó χυτή Mechanical corner cleat	140-11-260-00 έξω outer

M947	
Κάσα ανοιγομένου Hinged frame	
Άυήιό Weight	650 gr/m
Γωνία σύνδεσης με διπλό χτύπημα Double crimp corner cleat	113-11-266-00 + 470-11-839-00
Άυήιβά όγύιääóó χυτή Mechanical corner cleat	140-11-260-00



M957	
Κάσα ανοιγομένου Hinged frame	
Άυήιό Weight	733 gr/m
Γωνία σύνδεσης με διπλό χτύπημα Double crimp corner cleat	113-23-270-00 + 470-11-839-00
Άυήιβά όγύιääóó μηχανική Mechanical corner cleat	125-23-266-00
Άυήιβά όγύιääóó χυτή Mechanical corner cleat	140-23-270-00

M961	
Κάσα ανοιγομένου Hinged frame	
Άυήιό Weight	992 gr/m
Άυήιβά äðäðäυήóóäö Alignment corner	180-19-000-00 έξω outer
Γωνία σύνδεσης με διπλό χτύπημα Double crimp corner cleat	113-23-270-00 + 470-11-839-00
Άυήιβά όγύιääóó μηχανική Mechanical corner cleat	125-23-266-00
Άυήιβά όγύιääóó χυτή Mechanical corner cleat	140-23-270-00

ALUMIL

COMFORT M940



HINGED SYSTEM NON INSULATED

COMFORT M940 is a cost efficient and lightweight non-insulated system for tilt & turn casements without compromising on performances.

Available in a variety of construction solutions.

- Basic system depth 37 mm.
- Water and air tightness is achieved through 3 levels of EPDM gaskets.
- Great diversity of designs for windows and doors.
- Can be used in multiple typologies with narrow spans and cost efficient projects.
- The system is compatible with European Groove mechanism.
- Can be combined with the sliding system COMFORT M900.

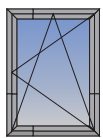




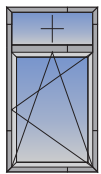
TECHNICAL CHARACTERISTICS

Visible aluminium face width	74,7 mm
Frame height	58,6 mm
Frame width	37 / 42 mm
Sash height	56 mm
Sash width	44 mm
Sash weight	up to 80 Kg
Glazing	from 10 up to 24 mm

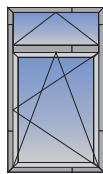
TYOLOGIES



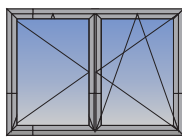
Single tilt & turn casement



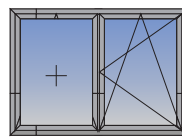
Single tilt & turn casement with fanlight



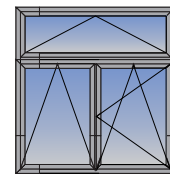
Single tilt & turn with bottom hung casement



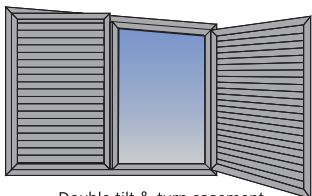
Single tilt & turn with side-hung casement



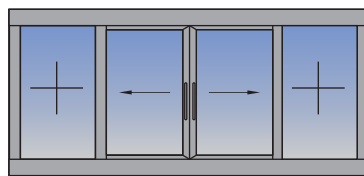
Single tilt & turn with side-hung casement



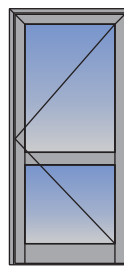
Single tilt & turn with side-hung casement and fanlight



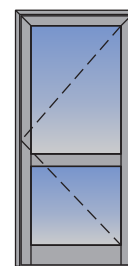
Double tilt & turn casement with shutter



Double sash horizontal sliding with fixed lights







Single leaf door opening inwards



Single leaf door opening outwards

CERTIFICATES

	Air permeability EN 1026, EN12207	CLASS 4
	Watertightness EN 1027, EN 12208	CLASS 8A
	Resistance to wind load EN 12210, EN 12211	CLASS C3
	Thermal Insulation	$U_w = 2,65 \text{ W/m}^2\text{K}^*$

* For window dimensions 1,50 x 2,20 m and $U_g = 1,0 \text{ W/m}^2\text{K}$



ALUMIL SA
KILKIS INDUSTRIAL AREA
GR 61 100, KILKIS
TEL: +30 23410 79300
FAX: +30 23410 71988
www.alumil.com