

Alumil

COMFORT M9400



SISTEM BATANT FARA RUPERE DE PUNTE TERMICA



COMFORT M9400 este un sistem fara rupere de punte termica, destinat executarii tipologiilor diverse de ferestre si usi batante, avand caracteristici de performanta excelente pentru clasa de sisteme neizolate.

- Latimea de baza a sistemului de 45 mm
- Contine profile special proiectate pentru executarea usilor de acces de dimensiuni mari, care se preteaza atat pentru aplicatii comerciale cat si rezidentiale
- Ofero o varietate mare de posibilitati constructive, cat si de aspect exterior (minimalist, classic, rotunjit etc)
- Incorporeaza solutii de echiparea cu sisteme variate de obloane si rulouri
- Sistemul conlucreaza perfect cu sistemul glisant COMFORT M9050 permitand realizarea tipologiilor combinate batante si glisante

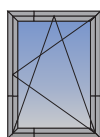




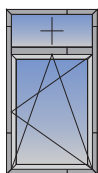
CARACTERISTICI TEHNICE

Suprafata de aluminiu vizibila din exterior (ansamblu toc – cercevea)	104 mm
Inaltime toc	58 mm
Latime toc	45 mm
Inaltime cercevea	74 mm
Latime cercevea	52.4 mm
Greutate canat mobil	130 Kg
Grosime geam	Pana la 32 mm

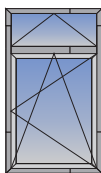
TIPOLOGII



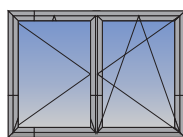
Fereastră oscilo-batanta intr-un canat



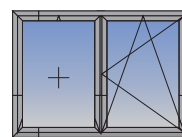
Fereastră oscilo-batanta intr-un canat cu supralumina fixa



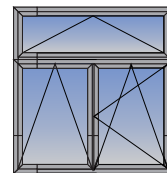
Fereastră oscilo-batanta intr-un canat cu supralumina batanta



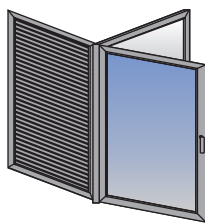
Fereastră in doua canate mobile



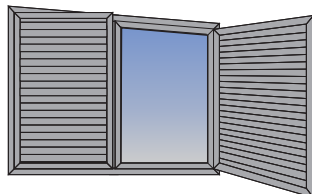
Fereastră oscilo-batanta cu canat fix lateral



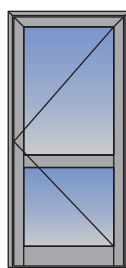
Fereastră in doua canate mobile cu supralumina fixa



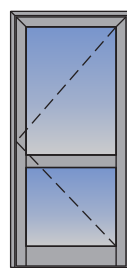
Fereastră in doua canate mobile cu supralumina batanta
Fereastră oscilo-batanta intr-un canat echipata cu oblon



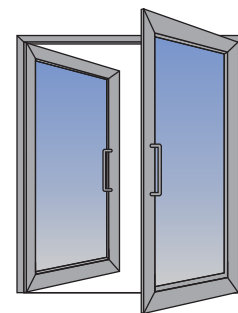
Fereastră in doua canate mobile echipate cu oblon



Usa intr-un canat deschidere interioara



Usa intr-un canat deschidere exterioara



Usa in doua canate dublu batante

CERTIFICARI

	Permeabilitatea la aer EN 1026, EN 12207	CLASA 4
	Etanseitatea la apa EN 1027, EN 12208	CLASA E750
	Rezistenta la incarcarea din vant EN 12210, EN 12211	CLASA C5/B5
	Izolarea fonica EN 20140-3	36 dB
	Izolarea termica EN 10077-2	$U_w = 1,69 \text{ W/m}^2\text{K}^*$

* Pentru o fereastră de dimensiunea 1.5 x 2.2 metri echipata cu geam $U_g = 1.0 \text{ W/m}^2\text{K}$



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