DATASHEET





Wind resistance (UNE-EN 12210): Class

C5

Water tightness (UNE-EN 12208): Class E1650

COR70 HIDDEN SASH

ENERGY EFFICIENCY	Uf ≥ 1,0 (W/m ² K) Consult typology, d	Thermal Transmission Coefficient imension and glass
ACCOUSTIC INSULATION	40 mm Rw = 46 dB Maxim	Maximum glazing um accoustic insulation
CATEGORIES ACHIEVED AT TEST CENTRE	Protection against a Class 4 Class E1650 Class C5 Reference test 1.23	Air permeability (UNE-EN 12207) Water tightness (UNE-EN 12208) Wind resistance (UNE-EN 12210)
SECTIONS	70 mm Frame	70 mm Sash
MAXIMUM DIMENSIONS (by sash)	Width (L) = 1300 mm Height (H) = 2400 mm	
MAXIMUM WEIGHT SASH	160 Kg	
EXTRUSION ALLOY	6063 T-5 Profile thickness (Window): 1,9 mm	
POLYAMIDE STRIP LENGTH	Polyamide 6.6 reinforced with 25% fiberglass: 35 mm	
GASKETS	EPDM triple gasket	
FOAMS	Perimeter polyolefin foam in glazing rebate zone	
OPENING POSSIBILITIES	Side hung tilt turn & tilt	INWARD
FINISHES	Colour powder coating (RAL, mottled, rough) According to Qualicoat >60 microns Wood effect powder coating (Qualideco standard) Anodized (According to Ewwa Euras) Optionally bicoloured	

