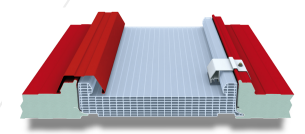
Modular skylight for HI-CT roofs



Description and applications

Product

Modular cellular polycarbonate skylight, with high protection against UV rays, high durability, high thermal insulation and easy and simple assembly. Designed to be modulated with the HI-CT panel, with a useful width of 573 mm or 1,150 mm.



Applications

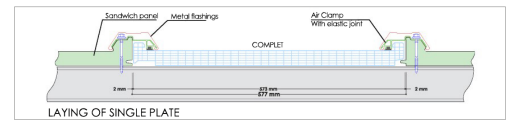
Natural lighting on HI-CT panel insulating roofs for industrial, residential and commercial buildings and sports facilities.

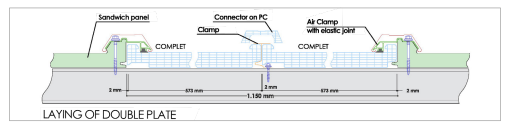


Technical characteristics

The kit includes the COMPLET 7-wall polycarbonate skylights, the aluminium clips and the required lower joint profiles. In the case of a double-plaque installation, the aluminium clamps and polycarbonate cover plates are also provided.

Thickness	30 mm
Module useful width	573 mm
Panel lenght	No limit
Range of service temperature	-40°C to +120°C
Acoustic insulation	21 dB
Thermal insulation	1.28 W/m2 K
Reaction to fire	Euroclase B-s1,d0
Liear expansion coefficient	0.065 mm/m°C (lineal)





Huurre Ibérica S.A.U.

Carrer Serinyà 43, Polígono Industrial El Trust Cassà de la Selva (CP 17244)

ES-A17202375

Girona (Spain)

(+34) 972 463 085

□ huurre@huurreiberica.com

