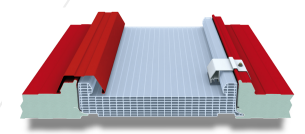
# Modular skylight for HI-CT roofs



## **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**

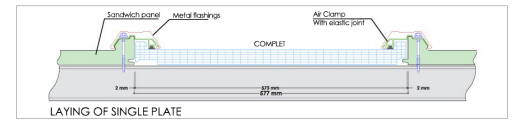
Natural lighting on HI-CT panel insulating roofs for industrial, residential and commercial buildings and sports facilities.

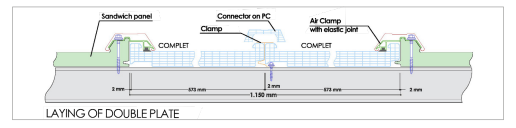


#### **Technical characteristics**

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	1.30 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

