

MONOLITHIC SKYLIGHTS with circular curb LC

ALL THE COMFORTS OF NATURAL LIGHT ✓

GREEN: WATER-ONLY CLEANING ✓

FITTINGS ALWAYS INCLUDED ✓



▶ Section of a circular skylight

◀ detail of skylight curb

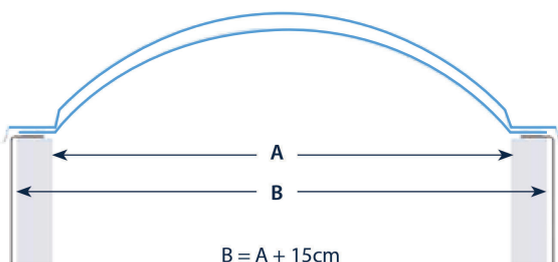


This illustrative image refers to the product made of compact double-walled polycarbonate



These monolithic skylights are produced by thermoforming compact or alveolar polycarbonate sheets of varying thicknesses. They are available in standard opal and transparent colours. To meet every thermal insulation requirement, the monolithic skylight can be combined with a blind, ensuring excellent performance.

The fittings are always included, and the 3D design ensures the appropriate type and quantity for each application



PERFORMANCE CLASSES IN DoP.

PRODUCT DESCRIPTION	Monolithic Skylight LC	IMPACT RESISTANCE	# If there is an underlying grid
SERIAL NUMBER:	#####	THERMAL TRANSMITTANCE	UW= # W/mqk
INT/EXT PRESSURE RESISTANCE:	NDP	SOUND INSULATION	NDP
EXT/INT PRESSURE RESISTANCE:	NDP	LIGHT TRANSMITTANCE	#
FIRE REACTION:	B-s1, d0 for polycarbonate	AIR PERMEABILITY	NDP
EXTERNAL FIRE REACTION:	NDP	SOLAR FACTOR - G	#
WATER TIGHTNESS:	NDP	SUSTAINABILITY	NDP

Performance varies depending on the product configuration.