

DP 350



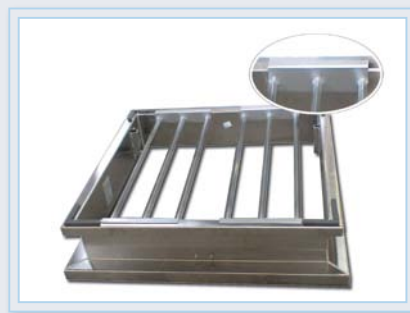
Sliding roofing access / Mechanical natural ventilation / Zenithal lighting

DESCRIPTION

The DÔME du PUY 350 type skylights are devices intended for difficult roofing access. The opening frame is entirely aluminium section and accommodates a 10 mm thick, 1200 joules OPALscent alveolar polycarbonate plate (in closed position).

They are assembled on a 85 mm high top, standard 80 mm heel, rough 2 mm thick aluminium, non insulated.

To be 1200 joules, in open position, all skylights should have security bars.



We can make any hopper size and top height and heel to suit your needs.



DINGFELDER + HADLER Portugal, Lda.

Av. S. Miguel, 249, Esc. 26 - 2775-751 Carcavelos
www.dh-portugal.pt

DP 350

Sliding roofing access / Mechanical natural ventilation / Zenithal lighting

TECHNICAL FEATURES PER SIZE

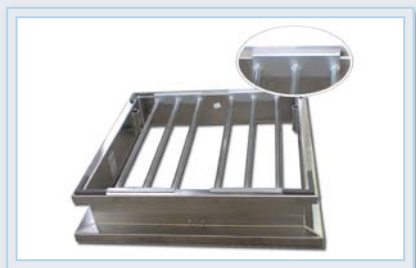
Dimensions* (in cm)	Skylight frame height (in mm)	Clearance size (in cm)	Lighting surface area (in m ²)	Maximum weight including lid (in kg)
100 x 100	85	100 x 90	0,93	44
120 x 120	85	120 x 110	1,36	58

Sizes provided for informational purposes. The manufacturer reserves the right to change his product features at any time and without notice.
*For all other sizes, please enquire.

FILLING FEATURES

Colour	Light transmission	Sound insulation (in db)	Thermal transmission coef. (U in W/m ² K)	Fire classification	Number of partitions
Transparent	65 %	20	2,30	B-s1,D0	5
Opal	60 %	20	2,30	B-s1,D0	5
Opaque	0 %	17	3,10	/	4

Data provided for informational purposes. The manufacturer reserves the right to change the features of its products at any time and without notice.



1200 JOULES SECURITY BARS

The 1200 joules fall-arrest bars are:
20 x 20 mm square tubes treated for corrosion with a 135 mm
center distance



DINGFELDER + HADLER Portugal, Lda.

Av. S. Miguel, 249, Esc. 26 - 2775-751 Carcavelos
www.dh-portugal.pt