# PACKAGING

# Rack for 12/22 panels 320x150 CM & 320x160 CM

Code	Size	Weight	Price
MAX-IMB09C	3370 x 740 x h.2018 mm	230 kg	430,00 €

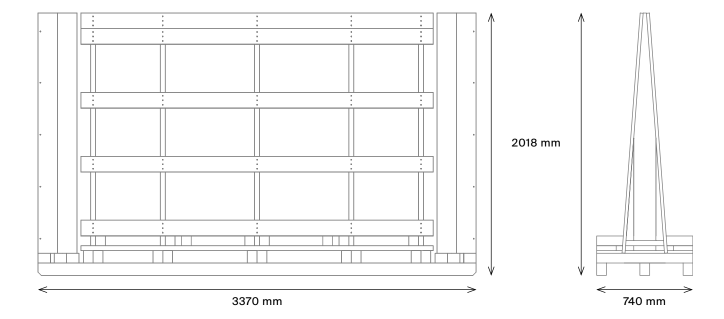
SLAB SIZE in mm/in ■	Slab thickness in mm/in	PIECE SAPIENSTONE SAPIENSTONE Without mesh	MQ. SAPIENSTONE CAPACITY Without mesh	KG SAPIENSTONE CAPACITY (Gross Weight) Without mesh
not rectified				
3200x1500x12 mm	126"x60" in	22	111,1264	3.350,00
3200x1500x12 mm	126"x60" in	12	60,6144	1.906,00
3200x1500x20 mm	126"x60" in	12	60,6144	3.352,00
3200x1600x12 mm	126"x63" in	22	112,64	3.510,00
3200x1600x12 mm	126"x63" in	12	61,44	1.920,00
3200x1600x20 mm	126"x63" in	12	61,44	3.400,00

#### Note

- 22 slabs 12mm: One rack can hold a maximum of 5 different items (codes).
- 12 slabs 12mm: One rack can hold a maximum of 4 different items (codes).
- 12 slabs 20mm: One rack can hold a maximum of 3 different items (codes).
- The rack must be filled to the maximum indicated capacity.

## Conditions

• Packaging on rack: apply palletised discount and relative rack cost.



## General note

- The weight of crates and racks is subject to significant variations depending on the humidity level at the time of measurement.
- Truck loading: The indicated maximum number of crates refers to a single flatbed measuring 13.6 x 2.45 m, depending on the weight. For trucks with different dimensions, the calculation must be reformulated based on available space and crate volume. Iris Ceramica Group reserves the right to make any modifications to the weight, dimensions, and packaging information contained in this document.
- It is not possible to mix 12 mm and 20 mm slabs on the same support.

02

Sapienstone reserves the right to modify technical and formal details included in this catalogue. Colors reproductions are approximate. All rights are reserved. Total or partial reproduction of text or illustrations of this catalogue is prohibited and is subject to legal sanctions.











Sapienstone Via Guido Reni, 2 42014 Castellarano (RE) Italy T +39 0536 816883 info@sapienstone.com

sapienstone.com





S