

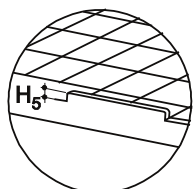


INTERBOX s.a. - Via dei Balconi, 11 - CH 6917 BARBENGO (LUGANO)

TEL. +41 (0)91 9945545 - FAX. +41 (0)91 9942260 - e-mail: info@interbox.ch - www.interbox.ch

PALLET / LOGISTICS AND HANDLING

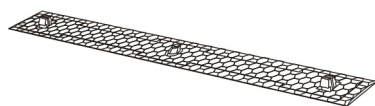
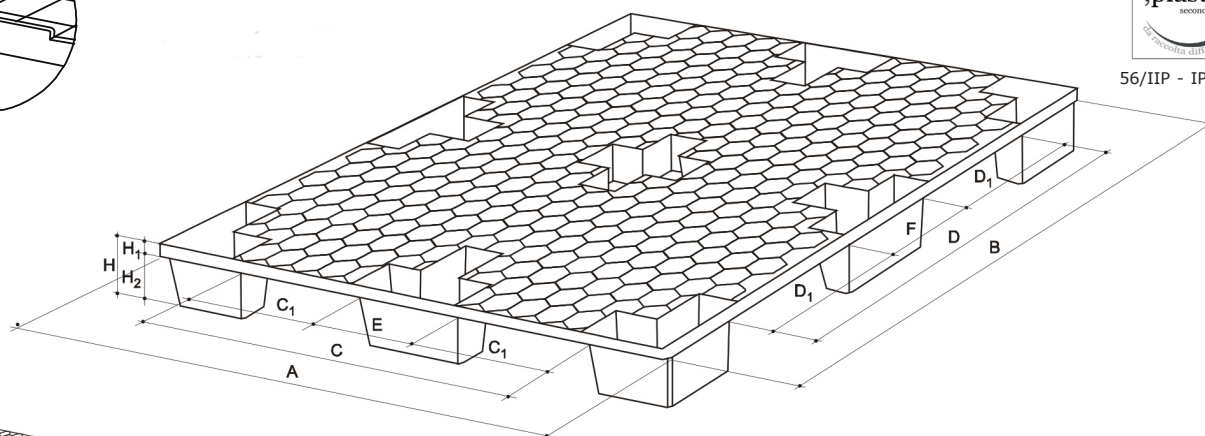
PALLET MY-A BIS 1135x1135 MEDIUM PAYLOADS - ALVEOLAR GEOMETRY OF THE SURFACE



In the version with borders: H5 = 8 mm



56/IIP - IPPR 935



In the version Bis with runners: H3 = height of feet
H4 = distance between the runner and border of pallet

The medium-payload My-A Bis 1135x1135 models all feature the new honeycomb structured surface, which lends even greater hold and resistance than ever. The Pallet MY-A Bis 1135x1135 is ideal to load on pallet goods to be carried into container. In fact the measure 1135 mm allows to put two pallet side by side into the container. As all the others pallets, the My-A Bis 1135x1135 is light, rotproof, has constant tare in the time, an optimal electric insulation and is 4 way entry. Made by synthetic resin, it does not need fumigation, can be stored in the open, is acid, grease, solvent proof and is also available in the version for food industry.

Static Capacity: 4000 Kg (The capacity is valid for filmed charge equally distributed on the pallet surface).

Dynamic Capacity: 1200 Kg (The capacity is valid for filmed charge equally distributed on the pallet surface).

Weight: 12,25 Kg

Color: Ecological Black Food Contact Neutral Custom Product (for minimum lot)

Material: RPE PE

Size

ARTICLE	EXTERNAL SIZE mm												
	A	B	H	H ¹	H ²	H ³	H ⁴	C	C ¹	D	D ¹	E	F
PALLET MY-A BIS 1135x1135	1135	1135	165	40	125	25	100	750	278	750	280	195	195

The sales office is at your disposal to advise the version most suited to your needs.

Logistics Data

20' DV	40' DV	40' HC	45' WB
168 pz.	378 pz.	414 pz.	460 pz.
NOT SUITABLE FOR RACK			

PALLET MY-A BIS 1135x1135 04.02.120621 ING

The company reserves the right to alter the characteristics of its products without notice. All values expressed are nominal with a tolerance of the 1.5%± for Food Contact White and 3%± for Ecological Black.