ARTICLE DATA SHEET

honeycell

Article:ALICANTE 25 mm - Honeycomb FabricsVersion:2024-02

Semi-transparent Honeycell fabric Alicante is a non-woven quality with a special print, inspired by nature. The irregular stripe pattern adds an exclusive and decorative look and feel to this very functional fabric that beautifully matches contemporary interiors. Alicante is available in five natural colours. Due to the 25 mm honeycomb structure, the fabric has excellent insulating properties and it contributes to energy savings in any space.

Composition Construction Transparency	:	100% Polyester (PES) pointbonded non-woven fabric + print semi-transparent	
Oeko-Tex standard 100 certified Flame retardant Moisture resistant PVC / Halogen free	:	yes no yes yes	
Customs code Preferential origin EU	:	6307 9098 no	
Form of cell Colour Cell size Fabric width Fabric length	:	D-shape Duo-Tone 25,4 mm 300 cm 12,4 meters	+/- 1,0 mm +/- 5 cm +/- 10%
Weight per m2 Material thickness Colour fastness	: : :	144 g/m2 0,21 mm 7	+/- 10% +/- 10% DIN EN ISO 105 B02 (blue scale 1-8)
Cupping Twisting	:	max. 2% max. 2%	
Labelling faults Fault definition Faults per package Mutual fault distance	:	indicated with a red label any deviation in product and/or structure visible from 1 meter distance max. 1 per 10 meters (on average) min. 2,5 meters between local faults	
Pieces per packaging Fabric in packaging	:	max. 2 pieces with a min. length of 200 cells per piece room side up	
Packaging Batch identification Total weight packaging Packaging dimensions Packing-list specification Storage and transport		corrugated cardboard carton, fabric wrapped around in paper label on face side of packaging, label on front side of packaging appr. 11,0 kg 3180 x 350 x 50 mm article nr. / colour nr. / batch nr. / gross- and net linear meters / PO nr. horizontal	
Cutting recommendation Drilling recommendation	:	guillotine cutter 3,5 mm diameter hollow drill	

Text changes, technical modifications and misprints reserved. All our transactions are subject to our General Terms and Conditions that can be consulted free of charge on www.lienesch.com.