## **ARTICLE DATA SHEET**



Article : Oklahoma 25 mm - Honeycomb Fabrics

Version : 2024-01

The frontside and backside of this so-called full-tone taffeta fabric have identical colours. The piece-dyed woven Oklahoma fabric comes in twelve contemporary full-tone colours. The tightly-woven fabric in combination with the 25 mm honeycomb structure, makes that Oklahoma has an insulating effect that contributes to energy savings throughout the year.

Composition 100% Polyester (PES) Construction piece-dyed, woven fabric Transparency non-transparent Oeko-Tex standard 100 certified yes Flame retardant no Moisture resistant yes PVC / Halogen free yes Customs code 5407 5200 Preferential origin EU no Form of cell O-shape Colour Full-Tone Cell size 25,4 mm +/- 1,0 mm +/- 5 cm Fabric width 250 cm 13.0 meters +/- 10% Fabric length Weight per m2 220 g/m2 +/- 10% Material thickness 0,14 mm +/- 10% Colour fastness 5 - 7 DIN EN ISO 105 B02 (blue scale 1-8) Cupping max. 2% Twisting max. 2% Labelling faults indicated with a red label Fault definition any deviation in product and/or structure visible from 1 meter distance Faults per package max. 1 per 10 meters (on average) Mutual fault distance min. 2,5 meters between local faults Pieces per packaging max. 2 pieces with a min. length of 200 cells per piece Fabric in packaging room side up corrugated cardboard carton, fabric wrapped around in paper Packaging Batch identification label on face side of packaging, label on front side of packaging Total weight packaging appr. 12,4 kg Packaging dimensions 2650 x 340 x 50 mm Packing-list specification article nr. / colour nr. / batch nr. / gross- and net linear meters / PO nr. Storage and transport horizontal Cutting recommendation guillotine cutter **Drilling recommendation** 3,5 mm diameter hollow drill or 3,0 mm diameter spiral 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.