

ECHOSIDE 60

Our goal : absorb the echo of a sound with a visual comfort. It's sound coating absorb all sound reverberations to create wellness space. ECHOSIDE 60 is also printable to offer the greatest visual experience to your customers.

BASE CLOTH 100 % polyester	APPLICATIONS WALL COVERING BAFFLES FRAME SYSTEMS	FEATURES ACOUSTIC				
WIDTH 300 cm / 510 * cm 120 inch / 200 * inch	CERTIFICATIONS M1 B1 Bs1d0 EUROCLASS EN 13501					
WEIGHT 225 g/m ² 6.64 oz/sq.yd	TENSILE STRENGTH 42 daN (Warp) 42 daN (Weft)	THICKNESS 0.80 mm				
PRINTING TEXTILE SIDE COATED SIDE	<table border="1"> <tr> <td>UV</td> <td>LATEX</td> </tr> <tr> <td>X</td> <td>X</td> </tr> </table>	UV	LATEX	X	X	PHONIC FACTOR Alpha w = 0,55 (PLENUM = 10 mm)
UV	LATEX					
X	X					

ENVIRONMENTAL IMPACT ASSESSMENT



FOR 1M²

3.7 KG
CO₂

EMISSIONS IN THE AIR
WITHOUT APPLICATION AND USE

EQUIVALENT TO A DISTANCE OF

14.4 KM BY CAR

Recycled content product + packaging : **13 %**

* production only on order

All details are nominal values and are subject to change within usual tolerance (+/- 10 %). The information provided in this document is based on current knowledge and expertise. They do not exempt a manufacturer/processor from carrying out their own tests and trials as their in-house handling and manufacturing processes can have a significant range of influences on outcomes. Application, utilisation and processing of products is taking place outside of our control and are therefore the sole responsibility of the manufacturer/processor.