ROOMS ACOUSTIC CORRECTION → SOUND ABSORBER INSTALLATION



Panel made of ISOLFIBTEC STL (carded web wadding of recycled fibre) designed to ensure sound absorption thanks to special processing of the fibres that, during the production process, are compacted with increasing density along the thickness. Non-toxic, ecological, with unlimited duration.

→ ISOLSPACE SKY

THICKNESS	Approx. 20 mm
REACTION TO FIRE	Euroclass B-s2,d0
SOUND ABSORPTION	Sound absorption coefficientfrequency [Hz]125250500100020004000 a_p 0.200.450.550.500.600.65 $a_w = 0.55$
EMISSION OFVOLATILE ORGANIC COMPOUNDS	VOC A+
SIZE	59.5 cm x 59.5 cm
PACKAGING	Packs of 40 panels (approx. 14.1 m²)
COLOURS	White or Black

→ Conditions of use

IsolSpace Sky is a product specially developed for the acoustic correction of rooms. Its visible installation allows sound absorption inside reverberant rooms such as restaurants, classrooms, conference rooms, etc. IsolSpace Sky can be easily installed using a suitable glue or by directly fixing it on the metal frame of the false ceiling.

\rightarrow Item specifications

59,5 x 59,5 cm sound absorber panel made of recycled fibre of polyester with increasing density along the thickness (IsolSpace Sky type). Panel density approx.: 45 kg/m³, designed to reduce reverberation for the acoustic correction of rooms. Thickness 20 mm. Available in black or white.

WARNING: This technical data sheet is not a valid specification and, if it consist of multiple pages, be sure to read the full document. This instruction are the best of our current experience but are indicative information. Assuming the liability resulting from the use of this product, it is up to the user to establish whether the product is suitable for the intended use.



Via dell'Industria 12, Località Francolino 20080 Carpiano (Mi) Tel. +39 02 9885701 Fax +39 02 98855702 clienti@isolmant.it www.isolmant.com Isolmant is a registered trademark of TECNASFALTI srl - © TECNASFALTI - All rights reserved - May not be reproduced in whole or in part - Applicable since February 2016 - Supersedes any and all prior catalogues