



AIRFLOOR® AFR

Color: Valid in all standard colors, see color range

Design: Ribbed (R)

Dots 8 mm, asymmetrically arranged (DA8) Dots 19 mm, asymmetrically arranged (DA19) Dots 10 mm, symmetrically arranged (DS10)

Dimension: Width standard 950 mm (37,4 in)

standard 1.500 mm (59 in)

Length standard 5.000 mm (197 in)

max. 6.500 mm (255,9 in)

Smaller and shorter sheets are possible!

Thickness: DA8 - 2,2 mm

DA19 - 2,3 mm R - 2,5 mm

Important characteristics:

Weight: 2.750 g/m²

Airfloor® AFR has been tested to the following requirements:

Airfloor® R and DA8 fulfill the AIRBUS High Quality Specification 2520M1F020200 and ABS5717.

Flammability: FAR 25.853(a) App.F, Part I, para (a)(1) (ii),

Amdt 91

Toxic gases and Toxicity: ABD 0031; issue A, section 7.4;

smoke density: AITM 3.0005

Smoke density: ABD 0031; issue A, section 7.3,

AITM 2.007

Static and Sliding Friction: ISO 8295, DIN 53375, FAR/JAR25.793

Impact: AIRBUS Spec: 2520M1F020200, para 2.2

Daniel and de	Data of Contileanne	1	Data	Observed / Datas	Delet Deter
Prepared:	Date of first Issue:	Issue:	Date:	Changed / Date::	Print Date:
Bormuth	16.12.2003	Issue 9	20.11.2012	Möller/ 20.11.2012	26.03.13