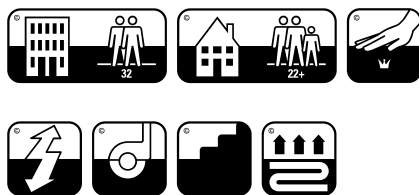
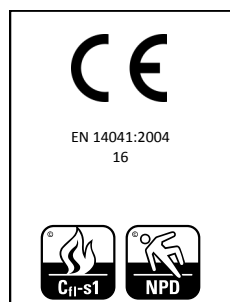


Anvire Cut 320000

Specification according to EN 1307

IDENTIFICATION		STANDARD	PRODUCT DATA
Konstruktion	Art der Herstellung	Type of manufacture	ISO 2424 Tufting 1/10''
Struktur	Musterung	Structure	ISO 2424 Velour
Luvmateriale	Polmateriale	Pile material	ISO 2424 100% PET
Farvemethode	Färbemethode	Dye method	-
Behandling	Behandlung	Treatment	-
Mellemvæv	Trägermateriale	Primary backing	ISO 2424 100% polyester
Bagside	Rückenausrüstung	Secondary backing	ISO 2424 Skum / Schaum / foam
Bredde	Breite	Width	ISO 3018 Ca. 400 cm
Mønsterrapport	Musterrapport	Pattern report	-
Luvhøjde	Polschichtdicke	Effective pile thickness	ISO 1766 Ca. 2,50 mm
Totalhøjde	Gesamtdicke	Total thickness	ISO 1765 Ca. 5,00 mm
Luvvægt	Poleinsatzgewicht	Total pile mass	ISO 2424 Ca. 340 g/m ²
Totalvægt	Gesamtgewicht	Total mass	ISO 8543 Ca. 1.700 g/m ²
Løkkeantal	Noppentahl	Number of tufts	ISO 1763 Ca. 250.000 /m ²
Personopladning	Begehtest	Stroll test	ISO 6356 ≤ 2 kV
Gennemgangsmodstand	Durchgangswiderstand	Vertical resistance	ISO 10965 -
Overflademodstand	Oberflächenwiderstand	Horizontal resistance	ISO 10965 -
Brugsklasse	Beanspruchungsbereich	Classification for use	EN 1307 32 Erhverv - normal brug / 32 Objektbereich gewerblich - normal / 32 Commercial - general
Komfortvurdering	Komfortklasse	Luxury rating class	EN 1307 LC1
Trinlydsdæmpning	Trittschalldämmung	Impact sound reduction	ISO 10140 ΔL _w ca. 24 dB
Lydabsorbering	Schallabsorption	Sound absorption	EN ISO 354 -
Lyddæmpning	Schallreduktion	Noise reduction	EN ISO 354 -
Varmetransmissionsmodstand	Wärmedurchlasswiderstand	Thermal conductivity	ISO 8302 Ca. 0,10 m ² K/W
Brandforhold	Brandverhalten	Flammability	EN 13501-1 C _{fl} - s1



DA: Gulvbelægningsprodukter fra Fletco skal installeres i henhold til Fletco's installationsvejledninger og gældende standarder. Et effektivt og regelmæssigt rengørings- og vedligeholdelsesprogram er afgørende for at bibeholde et flot udseende af gulvet. Bemærk: Fletco forbeholder sig ret til at foretage ændringer i produktspecifikationer uden forudgående orientering. Se den seneste version af vores tekniske specifikationer på www.fletco.com.

DE: Fletco Bodenbeläge müssen gemäß der jeweiligen Fletco Verlegeempfehlung und dem Stand der Technik verlegt werden. Die regelmäßige Unterhaltsreinigung ist entscheidend für die Sauberkeit, Werterhaltung und das gute Aussehen des Bodenbelags. Fletco behält sich das Recht vor, die technischen Daten zu verändern. Die neueste Version dieser Produktbeschreibung ist auf unserer Internetseite www.fletco.com zu finden.

EN: Fletco flooring products are to be installed in full accordance with Fletco's installation instructions and recognised trade standards. An effective, regular cleaning and maintenance programme is vital for retaining a high appearance level. Note: Fletco Floor Products reserve the right to amend this specification without giving prior notice. For the latest version of the technical specifications, check our internet site: www.fletco.com.

foamtex ApS

Fletco Carpets A/S
Mads Clausensvej 2
DK-7441 Bording

Ikast, 4 September 2015

Test Report No. 8775E

Test Material

Quality:	Anvire Cut	Pile material:	100% polyester
Colour:	White	Roll no.:	3288-01-01
Dessin no.:	320 000	Total weight:	1841 g/m ²
Backing:	Dark grey compact foam	Total thickness:	5,2 mm

Reaction to Fire (Radiant Panel Test)

Test with reduced number of samples (only one sample in each direction)

Test method: EN ISO 9239-1: Reaction to fire tests for floorings - Part 1: Determination of the burning behaviour using a radiant heat source

Classification: EN 13501-1: Fire classification of construction products and building elements - Part 1: Classification using test data from reaction to fire tests

Test Results:

Orientation	Fixing	Critical Flux at extinguishment (CFE)	Heat Flux at 30 min.	Chritical Heat Flux (CHF)	Total light Attenuation (TLA)	Maximum flame spread	Flaming ceases at time	Class
Length	Loose laid		6,78 kW/m ²	6,32 kW/m ²	344 % x min	330 mm	1800 sec	C _n - s1
Width	Loose laid	6,32 kW/m ²			375 % x min	340 mm	1701 sec	

Requirements:

	Critical Heat Flux	Total light Attenuation
Euro Class D _n -s1 = Denmark Class G	≥ 3,0 kW/m ²	max. 750 % x min
Euro Class C _n -s1 = Germany B1	≥ 4,5 kW/m ²	max. 750 % x min
Euro Class B _n -s1	≥ 8,0 kW/m ²	max. 750 % x min


foamtex ApS

Jan Møller
Head of laboratory

Mads Clausens Vej 1 – Ikast Industriområde øst – 7441 Bording – Denmark
VAT/CVR-nr: DK 83 89 62 13

Telefon: + 45 99 600 400 – Fax: +45 97 15 10 48 – e-mail: info@foamtex.dk – Web: www.foamtex.dk
Bankforbindelse: Nordea – kto: 2210 6100 100 302 – swift: ndeadkkk – iban: dk 38 2000 6100100302