secfloor technical data book



summary

STANDARD QUALITIES

Verona	2
Mosaico	4
Montecarlo	6
Florida	8
Abetone	10
Abetone Club	12
Solo	14

SPECIAL QUALITIES

Hi Decor	16
Mosaico	18
Wool Decor	20
Wool Style	21
Windsor	22
Axminster	24
Crema 7	26

VERONA





TUFTED CROSSOVER
100% POLYAMIDE 6.6
SYNTETHIC JUTE
± 193.550 pt/m ²
± 5,7 mm
± 8,2 mm
± 880 g/m ²
± 1900 g/m ²
400 cm



COLOUR FASTNESS TO LIGHT	≥ 5 (4 PASTEL SHADE)
THERMAL RESISTANCE m ²	≤ 0,17 K/W
INSULATION IMPACT NOISE \(\triangle Lw \)	25 dB
ACUSTICAL ABSORPTION Qw	0,25
BODY VOLTAGE WALKING TEST	≤ 2 kV

IMO© CERTIFICATION



Certificate number

MED/0497/496/15

EC CERTIFICATE OF TYPE EXAMINATION

The Certification Body CSI S.p.A. (96/98/EC and amendments Directive Notified Body)

certifies that the manufacturer

RADICI PIETRO INDUSTRIES & BRANDS S.p.A.

Via Cav. Pietro Radici, 19 - 24026 CAZZANO S. ANDREA (BG) - ITALY

realised the following Type that meets the standard SOLAS 74, IMO resolutions and circulars and FTP Code part 1, included in Annex A.1/3.18 and the Procedure of Module B - Annex B of the 96/98/EC Directive and amendments

N. A.1/3.18

ITEM: Surface materials and floor coverings with

low flame-spread characteristics

TYPE: VERONA

CHARACTERISTICS: listed in Annex A

On the basis of Article 11 of Directive, the manufacturer can affix on the product the following symbol, if the conformity assessment required in annex is validated.



Ing. R. Gatti

Managing Director



MOSAICO





CONSTRUCTION	TUFTED CUT&LOOP
COMPOSITION	100% POLYAMIDE
BACKING	SYNTETHIC JUTE
STITCHES	± 151.200 pt/m ²
PILE HEIGHT	± 5,2 mm
TOTAL HEIGHT	± 8,2 mm
YARN WEIGHT	± 950 g/m ²
TOTAL WEIGHT	± 2200 g/m ²
ROLL WIDTH	400 cm



COLOUR FASTNESS TO LIGHT	≥ 5 (4 PASTEL SHADE)
THERMAL RESISTANCE m ²	≤ 0,17 K/W
INSULATION IMPACT NOISE \(\triangle Lw \)	25 dB
ACUSTICAL ABSORPTION αw	0,22
BODY VOLTAGE WALKING TEST	≤ 2 kV

IMO© CERTIFICATION



Certificate number

MED/0497/336

EC CERTIFICATE OF TYPE EXAMINATION

The Certification Body CSI S.p.A. (96/98/EC and amendments Directive Notified Body)

certifies that the manufacturer

RADICI PIETRO INDUSTRIES & BRANDS S.p.A.

Via Cav. Pietro Radici, 19 - 24026 CAZZANO S. ANDREA (BG) - ITALY

realised the following Type that meets the standard SOLAS 74, IMO resolutions and circulars and FTP Code part 1, included in Annex A.1/3.18 and the Procedure of Module B - Annex B of the 96/98/EC Directive and amendments

MED/3.18c

ITEM: Surface materials and floor coverings with

low flame-spread characteristics

TYPE: MOSAICO

CHARACTERISTICS: listed in Annex A

On the basis of Article 11 of Directive, the manufacturer can affix on the product the following symbol, if the conformity assessment required in annex is validated.



Ing. P. Fumagalli

B.U. Product



MONTECARLO(©



CONSTRUCTION	TUFTED CUT PILE
COMPOSITION	90% WOOL 10% POLYESTER
BACKING	SYNTETHIC JUTE
STITCHES	± 126.000 pt/m ²
PILE HEIGHT	± 6,3 mm
TOTAL HEIGHT	± 9 mm
YARN WEIGHT	± 1250 g/m ²
TOTAL WEIGHT	± 2200 g/m ²
ROLL WIDTH	400 cm



COLOUR FASTNESS TO LIGHT	≥ 5 (4 PASTEL SHADE)
THERMAL RESISTANCE m ²	≤ 0,17 K/W
INSULATION IMPACT NOISE \(\triangle Lw \)	32 dB
ACUSTICAL ABSORPTION αw	0,23
BODY VOLTAGE WALKING TEST	≤ 2 kV

IMO© CERTIFICATION

DNV-GL

Certificate No: MEDB00002FE

EC-TYPE EXAMINATION CERTIFICATE (MODULE B)

Application of: Directive 2014/90/EU of 23 July 2014 on marine equipment (MED), issued as "Forskrift om Skipsutstyr" by the Norwegian Maritime Authority. This Certificate is issued by DNV GL AS under the authority of the Government of the Kingdom of Norway.

This is to certify:

That the Surface materials and floor coverings with low flame-spread characteristics: floor coverings

with type designation(s)

Pietro Radici Floor Coverings

ssued to

Radici Pietro Industries & Brands S.p.A. Cazzano Sant'Andrea BG, Italy

is found to comply with the requirements in the following Regulations/Standards:

Regulation (EU) 2017/306,

item No. MED/3.18c. SOLAS 74, Reg. II-2/3, II-2/5, II-2/6 & X/3, IMO MSC/Circ. 1120, 2000 HSC Code 7 and IMO 2010 FTP Code

Further details of the equipment and conditions for certification are given overleaf.

MONTECARLO

DNV GL local station: **Milan**

Approval Engineer: Fryderyk Hoga



Notified Body

No.: 0575

....

for **DNV GL AS**

Digitally Signed By: Schei-Nilsson, Mårten Location: DNV GL Høvik, Norway Signing Date: 2017-07-11, on behalf of

Vidar Dolonen Head of Notified Body

FLORIDA





CONSTRUCTION	TUFTED CROSSOVER
COMPOSITION	80% WOOL 20% POLYAMIDE
BACKING	SYNTETHIC JUTE
STITCHES	± 197.500 pt/m ²
PILE HEIGHT	± 6 mm
TOTAL HEIGHT	± 9,5 mm
YARN WEIGHT	± 1200 g/m ²
TOTAL WEIGHT	± 2400 g/m ²
ROLL WIDTH	400 cm



COLOUR FASTNESS TO LIGHT	≥ 5 (4 PASTEL SHADE)
THERMAL RESISTANCE m ²	≤ 0,17 K/W
INSULATION IMPACT NOISE \(\triangle Lw \)	32 dB
ACUSTICAL ABSORPTION αw	0,23
BODY VOLTAGE WALKING TEST	≤ 2 kV

IMO© CERTIFICATION



Certificate number

MED/0497/496/13

EC CERTIFICATE OF TYPE EXAMINATION

The Certification Body CSI S.p.A. (96/98/EC and amendments Directive Notified Body)

certifies that the manufacturer

RADICI PIETRO INDUSTRIES & BRANDS S.p.A.

Via Cav. Pietro Radici, 19 - 24026 CAZZANO S. ANDREA (BG) - ITALY

realised the following Type that meets the standard SOLAS 74, IMO resolutions and circulars and FTP Code part 1, included in Annex A.1/3.18 and the Procedure of Module B - Annex B of the 96/98/EC Directive and amendments

N. A.1/3.18

ITEM: Surface materials and floor coverings with

low flame-spread characteristics

TYPE: FLORIDA

CHARACTERISTICS: listed in Annex A

On the basis of Article 11 of Directive, the manufacturer can affix on the product the following symbol, if the conformity assessment required in annex is validated.



Ing. P. Cau



ABETONE





CONSTRUCTION	WILTON CUT PILE
COMPOSITION	100% WOOL
BACKING	SYNTETHIC JUTE
STITCHES	± 93.000 pt/m ²
PILE HEIGHT	± 7 mm
TOTAL HEIGHT	± 9 mm
YARN WEIGHT	± 1322 g/m ²
TOTAL WEIGHT	± 2308 g/m ²
ROLL WIDTH	400 cm



COLOUR FASTNESS TO LIGHT	≥ 5 (4 PASTEL SHADE)
THERMAL RESISTANCE m ²	≤ 0,17 K/W
INSULATION IMPACT NOISE \(\triangle Lw \)	32 dB
ACUSTICAL ABSORPTION αw	0,23
BODY VOLTAGE WALKING TEST	≤ 2 kV

IMO© CERTIFICATION

DNV-GL

Certificate No: MEDB00002FE

EC-TYPE EXAMINATION CERTIFICATE (MODULE B)

Application of: Directive 2014/90/EU of 23 July 2014 on marine equipment (MED), issued as "Forskrift om Skipsutstyr" by the Norwegian Maritime Authority. This Certificate is issued by DNV GL AS under the authority of the Government of the Kingdom of Norway.

This is to certify:

That the Surface materials and floor coverings with low flame-spread characteristics: floor coverings

with type designation(s)

Pietro Radici Floor Coverings

Radici Pietro Industries & Brands S.p.A. Cazzano Sant'Andrea BG, Italy

is found to comply with the requirements in the following Regulations/Standards:

Regulation (EU) 2017/306,

item No. MED/3.18c. SOLAS 74, Reg. II-2/3, II-2/5, II-2/6 & X/3, IMO MSC/Circ. 1120, 2000 HSC Code 7 and IMO 2010 FTP Code

Further details of the equipment and conditions for certification are given overleaf.

ABETONE

DNV GL local station: Milan

Approval Engineer: Fryderyk Hoga



Notified Body No.: 0575



Digitally Signed By: Schei-Nilsson, Mårten Location: DNV GL Høvik, Norway Signing Date: 2017-07-11, on behalf of

Vidar Dolonen **Head of Notified Body**

ABETONE CLUB (©



CONSTRUCTION	WILTON CUT&LOOP
COMPOSITION	100% WOOL
BACKING	SYNTETHIC JUTE
STITCHES	± 96.000 pt/m ²
PILE HEIGHT	± 6 mm
TOTAL HEIGHT	± 8 mm
YARN WEIGHT	± 1211 g/m ²
TOTAL WEIGHT	± 2207 g/m ²
ROLL WIDTH	400 cm



COLOUR FASTNESS TO LIGHT	≥ 5 (4 PASTEL SHADE)
THERMAL RESISTANCE m ²	≤ 0,17 K/W
INSULATION IMPACT NOISE \(\triangle Lw \)	32 dB
ACUSTICAL ABSORPTION αw	0,23
BODY VOLTAGE WALKING TEST	≤ 2 kV

IMO© CERTIFICATION

DNV-GL

Certificate No: MEDB00002FE

EC-TYPE EXAMINATION CERTIFICATE (MODULE B)

Application of: Directive 2014/90/EU of 23 July 2014 on marine equipment (MED), issued as "Forskrift om Skipsutstyr" by the Norwegian Maritime Authority. This Certificate is issued by DNV GL AS under the authority of the Government of the Kingdom of Norway.

This is to certify:

That the Surface materials and floor coverings with low flame-spread characteristics: floor coverings

with type designation(s)

Pietro Radici Floor Coverings

ssued to

Radici Pietro Industries & Brands S.p.A. Cazzano Sant'Andrea BG, Italy

is found to comply with the requirements in the following Regulations/Standards:

Regulation (EU) 2017/306,

item No. MED/3.18c. SOLAS 74, Reg. II-2/3, II-2/5, II-2/6 & X/3, IMO MSC/Circ. 1120, 2000 HSC Code 7 and IMO 2010 FTP Code

Further details of the equipment and conditions for certification are given overleaf.

ABETONE CLUB

DNV GL local station: **Milan**

Approval Engineer: Fryderyk Hoga



THE BALL ON LO

for **DNV GL AS**

Digitally Signed By: Schei-Nilsson, Mårten Location: DNV GL Høvik, Norway Signing Date: 2017-07-11, on behalf of

Notified Body
No.: 0575

Vidar Dolonen
Head of Notified Body

ABETONE SOLO (60)



CONSTRUCTION	WILTON CUT&LOOP
COMPOSITION	100% WOOL
BACKING	SYNTETHIC JUTE
STITCHES	± 93.000 pt/m ²
PILE HEIGHT	± 7 mm
TOTAL HEIGHT	± 9 mm
YARN WEIGHT	± 1248 g/m ²
TOTAL WEIGHT	± 2234 g/m ²
ROLL WIDTH	400 cm



COLOUR FASTNESS TO LIGHT	≥ 5 (4 PASTEL SHADE)
THERMAL RESISTANCE m ²	≤ 0,17 K/W
INSULATION IMPACT NOISE \(\triangle Lw \)	32 dB
ACUSTICAL ABSORPTION αw	0,23
BODY VOLTAGE WALKING TEST	≤ 2 kV

IMO© CERTIFICATION

DNV-GL

Certificate No: MEDB00002FE

EC-TYPE EXAMINATION CERTIFICATE (MODULE B)

Application of: Directive 2014/90/EU of 23 July 2014 on marine equipment (MED), issued as "Forskrift om Skipsutstyr" by the Norwegian Maritime Authority. This Certificate is issued by DNV GL AS under the authority of the Government of the Kingdom of Norway.

This is to certify:

That the Surface materials and floor coverings with low flame-spread characteristics: floor coverings

with type designation(s)

Pietro Radici Floor Coverings

Issued to

Radici Pietro Industries & Brands S.p.A. Cazzano Sant'Andrea BG, Italy

is found to comply with the requirements in the following Regulations/Standards:

Regulation (EU) 2017/306,

item No. MED/3.18c. SOLAS 74, Reg. II-2/3, II-2/5, II-2/6 & X/3, IMO MSC/Circ. 1120, 2000 HSC Code 7 and IMO 2010 FTP Code

Further details of the equipment and conditions for certification are given overleaf.

ABETONE SOLO

DNV GL local station: **Milan**

Approval Engineer: Fryderyk Hoga



for **DNV GL AS**

Digitally Signed By: Schei-Nilsson, Mårten Location: DNV GL Høvik, Norway Signing Date: 2017-07-11, on behalf of

Notified Body No.: 0575 Vidar Dolonen
Head of Notified Body







CONSTRUCTION	TUFTED PRINTED
COMPOSITION	100% POLYAMIDE 6.6
BACKING	SYNTETHIC JUTE
STITCHES	± 158.000 // 185.560 // 213.300 pt/m ²
PILE HEIGHT	± 5,3 // 6 // 6.3 mm
TOTAL HEIGHT	± 8 // 8,7 // 8,5 mm
YARN WEIGHT	\pm 900 // 1100 // 1300 g/m ²
TOTAL WEIGHT	± 2000 // 2200 // 2340 g/m ²
ROLL WIDTH	400 cm



COLOUR FASTNESS TO LIGHT	≥ 5 (4 PASTEL SHADE)
THERMAL RESISTANCE m ²	≤ 0,17 K/W
INSULATION IMPACT NOISE \(\triangle Lw \)	28 // 30 // 32 dB
ACUSTICAL ABSORPTION αw	0,19 // 0,22 // 0,25
BODY VOLTAGE WALKING TEST	≤ 2 kV

IMO© CERTIFICATION



Certificate number

MED/0497/390/13

EC CERTIFICATE OF TYPE EXAMINATION

The Certification Body CSI S.p.A. (96/98/EC and amendments Directive Notified Body)

certifies that the manufacturer

RADICI PIETRO INDUSTRIES & BRANDS S.p.A.

Via Cav. Pietro Radici, 19 - 24026 CAZZANO S. ANDREA (BG) - ITALY

realised the following Type that meets the standard SOLAS 74, IMO resolutions and circulars and FTP Code part 1, included in Annex A.1/3.18 and the Procedure of Module B - Annex B of the 96/98/EC Directive and amendments

N. A.1/3.18

ITEM: Surface materials and floor coverings with

low flame-spread characteristics

TYPE: HI DECOR

CHARACTERISTICS: listed in Annex A

On the basis of Article 11 of Directive, the manufacturer can affix on the product the following symbol, if the conformity assessment required in annex is validated.



Ing. P. Cau



MOSAICO





CONSTRUCTION	TUFTED CUT&LOOP PRINTED
COMPOSITION	100% POLYAMIDE
BACKING	SYNTETHIC JUTE
STITCHES	± 151.200/m ²
PILE HEIGHT	± 5,2 mm
TOTAL HEIGHT	± 8,2 mm
YARN WEIGHT	± 950 g/m ²
TOTAL WEIGHT	± 2200 g/m ²
ROLL WIDTH	400 cm



COLOUR FASTNESS TO LIGHT	≥ 5 (4 PASTEL SHADE)
THERMAL RESISTANCE m ²	≤ 0,17 K/W
INSULATION IMPACT NOISE \(\triangle Lw \)	25 dB
ACUSTICAL ABSORPTION αw	0,22
BODY VOLTAGE WALKING TEST	≤ 2 kV

IMO[©] CERTIFICATION



Certificate number

MED/0497/336

EC CERTIFICATE OF TYPE EXAMINATION

The Certification Body CSI S.p.A. (96/98/EC and amendments Directive Notified Body)

certifies that the manufacturer

RADICI PIETRO INDUSTRIES & BRANDS S.p.A.

Via Cav. Pietro Radici, 19 - 24026 CAZZANO S. ANDREA (BG) - ITALY

realised the following Type that meets the standard SOLAS 74, IMO resolutions and circulars and FTP Code part 1, included in Annex A.1/3.18 and the Procedure of Module B - Annex B of the 96/98/EC Directive and amendments

MED/3.18c

ITEM: Surface materials and floor coverings with

low flame-spread characteristics

TYPE: MOSAICO

CHARACTERISTICS: listed in Annex A

On the basis of Article 11 of Directive, the manufacturer can affix on the product the following symbol, if the conformity assessment required in annex is validated.



Ing. P. Fumagalli

B.U. Product









CONSTRUCTION	TUFTED CUT PILE PRINTED
COMPOSITION	80% WOOL 20% POLYAMIDE
BACKING	SYNTETHIC JUTE // FELT
STITCHES	± 151.200 // 173.250 pt/m ²
PILE HEIGHT	± 7 // 7,3 mm
TOTAL HEIGHT	± 9,5 // 10 mm
YARN WEIGHT	± 1250 // 1400 g/m ²
TOTAL WEIGHT	± 2350 // 2500 g/m ²
ROLL WIDTH	400 cm

AVAILABLE WITH IMO FELT BACKING



COLOUR FASTNESS TO LIGHT	≥ 5 (4 PASTEL SHADE)
THERMAL RESISTANCE m ²	≤ 0,17 K/W
INSULATION IMPACT NOISE \(\triangle Lw \)	31 // 33 dB
ACUSTICAL ABSORPTION αw	0,23 // 0,26
BODY VOLTAGE WALKING TEST	≤ 2 kV

IMO© CERTIFICATION



Certificate number

MED/0497/303

EC CERTIFICATE OF TYPE EXAMINATION

The Certification Body CSI S.p.A. (96/98/EC and amendments Directive Notified Body)

certifies that the manufacturer

RADICI PIETRO INDUSTRIES & BRANDS S.p.A.

Via Cav. Pietro Radici, 19 - 24026 CAZZANO S. ANDREA (BG) - ITALY

realised the following Type that meets the standard SOLAS 74, IMO resolutions and circulars and FTP Code part 1, included in Annex A.1/3.18 and the Procedure of Module B - Annex B of the 96/98/EC Directive and amendments

N. A.1/3.18c

ITEM: Surface materials and floor coverings with

low flame-spread characteristics

TYPE: WOOL DECOR

CHARACTERISTICS: listed in Annex A

On the basis of Article 11 of Directive, the manufacturer can affix on the product the following symbol, if the conformity assessment required in annex is validated.



Ing. R. Gatti

Managing Director

or dal Detti

WOOL STYLE (©



CONSTRUCTION	TUFTED LOOP PILE PRINTED
COMPOSITION	100% WOOL
BACKING	SYNTETHIC JUTE
STITCHES	± 90.000 pt/m ²
PILE HEIGHT	± 3,8 mm
TOTAL HEIGHT	± 7,5 mm
YARN WEIGHT	± 1000 g/m ²
TOTAL WEIGHT	± 2150 g/m ²
ROLL WIDTH	400 cm



COLOUR FASTNESS TO LIGHT	≥ 5 (4 PASTEL SHADE)
THERMAL RESISTANCE m ²	≤ 0,17 K/W
INSULATION IMPACT NOISE \(\triangle Lw \)	25 dB
ACUSTICAL ABSORPTION αw	0,15
BODY VOLTAGE WALKING TEST	≤ 2 kV

IMO© CERTIFICATION



Certificate number

MED/0497/691

EC CERTIFICATE OF TYPE EXAMINATION

The Certification Body CSI S.p.A. (96/98/EC and amendments Directive Notified Body)

certifies that the manufacturer

RADICI PIETRO INDUSTRIES & BRANDS S.p.A.

Via Cav. Pietro Radici, 19 - 24026 CAZZANO S. ANDREA (BG) - ITALY

realised the following Type that meets the standard SOLAS 74, IMO resolutions and circulars and FTP Code part 1, included in Annex A.1/3.18 and the Procedure of Module B - Annex B of the 96/98/EC Directive and amendments

MED/3.18c

ITEM: Surface materials and floor coverings with

low flame-spread characteristics

TYPE: WOOL STYLE

CHARACTERISTICS: listed in Annex A

On the basis of Article 11 of Directive, the manufacturer can affix on the product the following symbol, if the conformity assessment required in annex is validated.



Ing. P. Fumagalli

B.U. Product









CONSTRUCTION	WILTON FACE TO FACE
COMPOSITION	80% WOOL 20% POLYAMIDE
BACKING	SYNTETHIC JUTE
STITCHES	± 102.400 // 121.600 // 128.000 pt/m ²
PILE HEIGHT	± 7 mm
TOTAL HEIGHT	± 9 mm
YARN WEIGHT	± 1220 // 1403 // 1460 g/m ²
TOTAL WEIGHT	± 1800 // 1980 // 2040 g/m ²
ROLL WIDTH	400 cm



COLOUR FASTNESS TO LIGHT	≥ 5 (4 PASTEL SHADE)
THERMAL RESISTANCE m ²	≤ 0,17 K/W
INSULATION IMPACT NOISE \(\triangle Lw \)	29 // 30 // 31 dB
ACUSTICAL ABSORPTION αw	0,21 // 0,22 // 0,24
BODY VOLTAGE WALKING TEST	≤ 2 kV

IMO© CERTIFICATION



Certificate number

MED/0497/387/13

EC CERTIFICATE OF TYPE EXAMINATION

The Certification Body CSI S.p.A. (96/98/EC and amendments Directive Notified Body)

certifies that the manufacturer

RADICI PIETRO INDUSTRIES & BRANDS S.p.A.

Via Cav. Pietro Radici, 19 - 24026 CAZZANO S. ANDREA (BG) - ITALY

realised the following Type that meets the standard SOLAS 74, IMO resolutions and circulars and FTP Code part 1, included in Annex A.1/3.18 and the Procedure of Module B - Annex B of the 96/98/EC Directive and amendments

N. A.1/3.18c

ITEM: Surface materials and floor coverings with

low flame-spread characteristics

TYPE: WINDSOR

CHARACTERISTICS: listed in Annex A

On the basis of Article 11 of Directive, the manufacturer can affix on the product the following symbol, if the conformity assessment required in annex is validated.



Ing. P. Cau



AXMINSTER $\frac{7\times7}{7\times8}$ $\frac{7\times9}{7\times10}$ C \in *



CONSTRUCTION	AXMINSTER
COMPOSITION	80% WOOL 20% POLYAMIDE
BACKING	SYNTETHIC JUTE / PP
STITCHES	± 76.180 // 86.940 // 97.710 // 108.750 pt/m ²
PILE HEIGHT	± 7,1 mm
TOTAL HEIGHT	± 10,2 mm
YARN WEIGHT	± 1050 // 1200 // 1350 // 1480 g/m ²
TOTAL WEIGHT	± 2050 // 2160 // 2310 // 2450 g/m ²
ROLL WIDTH	400 cm



COLOUR FASTNESS TO LIGHT	≥ 5 (4 PASTEL SHADE)
THERMAL RESISTANCE m ²	≤ 0,17 K/W
INSULATION IMPACT NOISE \(\triangle Lw \)	32 dB
ACUSTICAL ABSORPTION αw	0,23
BODY VOLTAGE WALKING TEST	≤ 2 kV

IMO© CERTIFICATION



Certificate number

MED/0497/423/13

EC CERTIFICATE OF TYPE EXAMINATION

The Certification Body CSI S.p.A. (96/98/EC and amendments Directive Notified Body)

certifies that the manufacturer

RADICI PIETRO INDUSTRIES & BRANDS S.p.A.

Via Cav. Pietro Radici, 19 - 24026 CAZZANO S. ANDREA (BG) - ITALY

realised the following Type that meets the standard SOLAS 74, IMO resolutions and circulars and FTP Code part 1, included in Annex A.1/3.18 and the Procedure of Module B - Annex B of the 96/98/EC Directive and amendments

N. A.1/3.18c

ITEM: Surface materials and floor coverings with

low flame-spread characteristics

TYPE: AXMINSTER 80% WOOL 20% POLYAMIDE

CHARACTERISTICS: listed in Annex A

On the basis of Article 11 of Directive, the manufacturer can affix on the product the following symbol, if the conformity assessment required in annex is validated.



Ing. P. Cau



CREMA 7





CONSTRUCTION	WILTON LOOP PILE
COMPOSITION	80% WOOL 20% POLYAMIDE
BACKING	SYNTETHIC JUTE
STITCHES	$\pm 108.500/m^2$
PILE HEIGHT	± 2 mm
TOTAL HEIGHT	± 4 mm
YARN WEIGHT	± 790 g/m ²
TOTAL WEIGHT	± 1500 g/m ²
ROLL WIDTH	200 cm



COLOUR FASTNESS TO LIGHT	≥ 5 (4 PASTEL SHADE)
THERMAL RESISTANCE m ²	≤ 0,17 K/W
INSULATION IMPACT NOISE \(\triangle Lw \)	32 dB
ACUSTICAL ABSORPTION αw	0,13
BODY VOLTAGE WALKING TEST	≤ 2 kV

IMO© CERTIFICATION



Certificate number

MED/0497/289

EC CERTIFICATE OF TYPE EXAMINATION

The Certification Body CSI S.p.A. (96/98/EC and amendments Directive Notified Body)

certifies that the manufacturer

RADICI PIETRO INDUSTRIES & BRANDS S.p.A.

Via Cav. Pietro Radici, 19 - 24026 CAZZANO S. ANDREA (BG) - ITALY

realised the following Type that meets the standard SOLAS 74, IMO resolutions and circulars and FTP Code part 1, included in Annex A.1/3.18 and the Procedure of Module B - Annex B of the 96/98/EC Directive and amendments

N. A.1/3.18c

ITEM: Surface materials and floor coverings with

low flame-spread characteristics

TYPE: CREMA 7 (WALL)

CHARACTERISTICS: listed in Annex A

On the basis of Article 11 of Directive, the manufacturer can affix on the product the following symbol, if the conformity assessment required in annex is validated.



Ing. R. Gatti

Managing Director





RADICI PIETRO INDUSTRIES & BRANDS S.P.A.

Via Cavalier Pietro Radici, 19 - 24026 Cazzano Sant'Andrea (BG) - ITALY Tel. (+39) 035 724242 - Fax (+39) 035 741549

info@radici.it - www.radicicontract.it