













CARE AND USAGE

Care code comments Iron on reverse side

Use codes

Upholstery Yes Bed covering Yes Accessories Yes

ENVIRONMENTAL STANDARDS









Labels

GRS post-consumer Yes Prop 65 Yes



COLLECTION: INTEGRA DESIGN: INTEGRA

FR STANDARDS

British BS 5852 source 0 British BS 5852 source 1 note European EN 1021 part 1 and 2 MVSS 302

Yes, with FR coating Yes Yes British BS 5852 source 1 American CAL 117 European EN 1021 note American NFPA 260

Yes Yes Yes, with FR coating Yes

FABRIC SPECIFICATIONS

Composition Composition fabric Construction Useable width inch Full width inch Thickness mm Filament or staple Knitted

95% Recycled Polyester, 5% Polyurethane 100% Recycled Polyester 65x35 55.12 55.91 1.460 100% Filament

Yes

Average yarn number Composition backing Useable width cm Full width cm

Weight g/m² Colouring type Textured or non textured 90% Recycled Polyester, 10% Polyurethane

140 142 440 Printed 100% Not textured

Treatment

Backing

Type of finish

There are no technical details for this section.

Type of print or dye

Disperse

Yes

Weaving type

Plain Yes



COLLECTION: INTEGRA DESIGN: INTEGRA

MECHANICAL PERFORMANCE			
Wear resistance for coated fabrics Wyzenbeek double rubs Brush pilling Flexing endurance Wyzenbeek cotton duck double rubs Wyzenbeek wire screen heavy duty	90,000 100,000 5 25,000 100,000 Yes	Colour fastness to light Pilling Blocking resistance Wyzenbeek wire screen double rubs Wyzenbeek cotton duck type heavy upholstery	5 5 1 15,000 Yes
Colour fastness to light - ISO 105-B02			
Colour fastness to light	5		
Colour fastness to weathering - ISO 105-B04:1994	4		
There are no technical details for this section.			
Colour fastness to water - ISO 105-E01			
Colour fastness to water	5		
Colour fastness to dry rub - ISO 105-X12			
Colour fastness dry rub	5		
Colour fastness to wet rub - ISO 105-X12			
Colour fastness wet rub	5		
Colour fastness to wear - ISO 12947-2			
There are no technical details for this section.			
Tearing strength - ISO 13937-3			
Tearing strength warp N	83	Tearing strength weft N	71
Tensile strength - ISO 13934-1			
Tensile strength warp N/5cm	980	Tensile strength weft N/5cm	950
Elongation - ISO 13934-1			
Elongation warp %	43,5	Elongation weft %	116
Seam slippage - ISO 13936-2			
Seam slippage warp mm	2	Seam slippage weft mm	2



	DESIGN: INTEGRA		
Dimensional stability (indicated in %) - ISO 3759)		
Dimensional change warp Dimensional change warp after ironing without steam Dimensional change weft after ironing with steam	0.00 0.00 0.20	Dimensional change warp after ironing with steam Dimensional change weft Dimensional change weft after ironing without steam	0.00 0.00 0.00
WASHABILITY			
Resistance to domestic washing 30° C, indicate	d in % - ISO 6330		
	-0.50		
Dimensional change warp Dimensional change weft Colour fastness ISO 105 CO6	-0.70 4-5	Dimensional change warp after ironing Dimensional change weft after ironing	-0.40 -0.66
Dimensional change weft	-0.70 4-5	Dimensional change weft after ironing	
Dimensional change weft Colour fastness ISO 105 C06 Resistance to domestic washing 40° C, indicate	-0.70 4-5 d in % - ISO 6330	Dimensional change weft after ironing	

Dimensional change warp	0.00	Dimensional change warp after ironing	0.00
Dimensional change weft	0.00	Dimensional change weft after ironing	0.00

Resistance to dry cleaning P, indicated in % - ISO 105 D01

Dimensional change warp	-0.89	Dimensional change warp after ironing	-0.79
Dimensional change weft	-0.93	Dimensional change weft after ironing	-0.79
Colour fastness ISO 105 D01	5		



COLLECTION: INTEGRA DESIGN: INTEGRA

CONSTRUCTION

Yarn 1

Warp Composition	100% Post recycled Polyester	Warp Is Filament	No
Warp Is Not High Tenacity	Yes	Warp Is Staple	No
Warp Sizes	105D	Warp Textured	No
Warp Threads per cm	65	Warp TPM	0

Yarn 2

Weft Composition	100% Post recycled Polyester	Weft Is Filament	No
Weft Is Not High Tenacity	Yes	Weft Is Staple	No
Weft Sizes	75D	Weft Textured	No
Weft Threads per cm	35	Weft TPM	0

DOWNLOADS

- Integra-Cal TB 117-2013-43207
- Integra FP 24120662B Bru Textiles BS 5852 Source 0+1
- Integra-FMVSS302-43207

- Integra-NFPA 260_UFAC-43207
- Integra FP 24120662A Bru Textiles EN 1021-1 & EN 1021-2

