



Table of fabrics 2014

© Copyright 2014 MDF Italia SpA



June 2014

TABLE OF FABRICS - sofas

		ALLEN	BORA BORA	FIN	GRAFO upholstered Sectionals	GRAFO cushions	HARA	IDEAONE	MATE 2012	MIA	SLIDING	YALE	YALE in down
A	NET	X	X	X	X	X	X	X	X	X	X	X	X
B	CADY	X		●	●	●	●	●	●	●	●	●	●
NEW B	ELY	●*	●*	X	X	X	X	●*	●*	●*	●*	●*	●*
B	GIN	●		●	●	●	●	●	●	●	●	●	●
B	MAIA	●	●				●	●		X	●	●	X
NEW B	YORK	●	●	●			●	●	●	●	●	●	●
NEW C	FRANK	●	X		X	●		●	●	●	●	●	●
C	JAC	●	●	●	●	●	●	●	●	●	●	●	●
C	MANILA	●		X	X	X	●	●	X	X	●	●	●
NEW D	DUNE	●	●	●	●	●	●	●	●	●	●	●	●
NEW D	LUXOR	●	●	●			●	●	X	●	●	●	●
NEW D	MENFI	●	●	●	●	●	●	●	●	●	●	●	●
D	MONACO	●	X	●		●	●	●	●	●	●	●	●
D	SOLE	●	●	●	●	●	●	●	●	●	●	●	●
D	SONORA	●	X	●	●	●	●	●		●	●	●	●
D	SUAVE	●	X	●	●	●	●			●	●	●	●
D	TIKA	●	●	●	●	●	●	●		●	●	●	●
NEW D	WILLIAM	●	X		●		●	●	●	●	●	●	●
E	OXFORD	X	X	X	X	X	X	X	X	X	X	X	X
E	TANIS	●	●	X	●	●	●	●		●	●	●	●
F	LONDRA			X	X	X	X		X				
F	SAHARA	●	●	●	●	●	●	●		●	●	●	●
G	DIVINA /DIVINA MELANGE	●	●	●			X	●	●		●	●	●
	MDF ITALIA LEATHER	●	●	●	●	●	●	●	●	●	●	●	●

*unsuitable in black

NB: for the choice of colours, pls see the table on page 4

NB: To maintain uniformity in weft and colour, seams on the seats of all dormeuse models might be required depending on the fabric used.

●	suitable
	not recommended: it is always requested to ask our Quality Control Dept for suitability. Once suitability is confirmed, the client remains responsible for the end result of the upholstered product
X	unsuitable

chairs

beds

		ACHILLE CHAIR	ACHILLE ARMCHAIR	BEND mesh shell	BEND stretched upholstered shell	BEND 3D-upholstered shell	FLOW CHAIR	FLOW ARMCHAIR	FLOW POUF	FLOW SLIM	MI 1	ALUMINIUM BED
A	NET	X	X	●	X	X	X	X	X	X	X	X
B	CADY			X	X	X					●	●
NEW B	ELY	●	●	X	●		●	●	●	●	●	
B	GIN			X	●*	●*	●	●	●	●	●	●
B	MAIA			X	X	X					●	●
NEW B	YORK	●	●	X	●	●	●	●	●	●	●	
NEW C	FRANK	X	X	X			●	X	●	●	●	
C	JAC			X	X	X	●	●	●	●	●	●
C	MANILA	●	●	X	X	●*	●	●	●	●		●
NEW D	DUNE			X			●	●	●	●	●	
NEW D	LUXOR			X	X	X	●	●	●	●	●	●
NEW D	MENFI	X	X	X			●	●	●	●	●	
D	MONACO	X	X	X		X	●	●	●	●	●	
D	SOLE			X	X	X					●	●
D	SONORA			X	X	X	●	●	●	●		●
D	SUAVE			X	X	X	●	●	●	●		●
D	TIKA			X	X	X	●	●	●	●		●
NEW D	WILLIAM	X	X	X			●	●	●	●		
E	OXFORD			X	X	X	●	●	●	●		X
E	TANIS			X	X	X					●	●
F	LONDRA	●	●	X	●*	●*	●	●	●	●	●	●
F	SAHARA			X	X	X					●	●
G	DIVINA /DIVINA MELANGE			X	X	X	●	●	●	●	●	X
	MDF ITALIA LEATHER	●	●	X	●	X	●	●	●	●	●	

*unsuitable with the polished aluminium finish

NB: for the choice of colours, pls see the table on page 4

●	suitable
	not recommended: it is always requested to ask our Quality Control Dept for suitability. Once suitability is confirmed, the client remains responsible for the end result of the upholstered product
X	unsuitable

	FABRIC	TPOLOGY	CATEGORY	COMPOSITION	HEIGHT	WEIGHT	SHRINKAGE %	MARTINDALE	PILLING	LIGHTFASTNESS		FIRE RESISTANCE	BRITISH STANDARD - USE OF FABRIC IN UK	SYMBOLS	MAINTENANCE NOTES
	NET	Fabric	A	70% PVC - 30% PL		560gr/mq	-			8		R273 col.0108 / R275 col. 0400 FLAME RETARDANT	BS 5852 source 0, cigarette test, source 1 Match test		Clean with a damp cloth or soft bristle brush. Use neutral detergent, rinse and dry.
NEW	CADY	Fabric	B	72% CO - 28% PC	140cm	775gr/mtl	-	20.000	4	4/5		BS 5852 source 0, cigarette Test	Interliner - BS 5852 source 0, cigarette test		
	ELY	Ecoleather	B	47%PL 53%PU	130cm	644gr/mtl	-	25.600		4/5					Clean with a damp cloth. Use neutral detergent, rinse and dry. Do not use alcohol or solvents. Warning: non-colourfast fabrics (such as jeans or similar items) can leave stubborn stains or spots on light coloured eco leather.
	GIN	Fabric	B	75% CO 25% VI - Teflon treatment	140cm	615gr/mtl	-	45.000	3	5		BS 5852 source 0, cigarette Test, source 1 match, EN 1021-1/2, US Cal. Tech. Bull. 117	BS 5852 source 0, cigarette test, source 1 Match test		
	MAIA	Fabric	B	36% CO - 26% LI - 18% BAMBOO - 17% PP - 3% PA	140cm	800gr/mtl	warp -4, weft -2	30.000	4	4/5		BS 5852 source 0, cigarette Test	Interliner - BS 5852 source 0, cigarette test		
NEW	YORK	Ecoleather	B	19,5%CO 26,3% PL 54,2%PU	140cm	616gr/mtl	-	51.200		4/5		BS 5852:2006 Crib 5, source 0, cigarette test, source 1, match test FMVSS USA, 11M, UNI 9175:1987, FA-1 1994	Crib 5 BS 5852 source 0, cigarette test, source 1 Match test		Clean with a damp cloth. Use neutral detergent, rinse and dry. Do not use alcohol or solvents. Warning: non-colourfast fabrics (such as jeans or similar items) can leave stubborn stains or spots on light coloured eco leather.
NEW	FRANK	Fabric	C	52% CO 20% VI 18% WO 10%LI	140cm	650gr/mtl	-	30.000	3/4	4/5		BS 5852 source 0, cigarette Test	Interliner - BS 5852 source 0, cigarette test		
	JAC	Fabric	C	38% CO - 24% PC - 18% VI - 12% WO - 6% PL - 2% PA	138/140cm	500gr/mtl	-	20.000	4/5	4/5		BS 5852 source 0, cigarette Test	Interliner - BS 5852 source 0, cigarette test		
	MANILA	Fabric	C	100% CO Teflon treatment	150cm	470gr/mtl	-	30.000	4	5		BS 5852 source 0, cigarette Test, AS/NZS 3837, EN 1021-1/2, US Cal. Tech. Bull. 117	Interliner - BS 5852 source 0, cigarette test		
NEW	DUNE	Fabric	D	50%CO 33%VI 17%LI	140cm	960gr/mtl	-	35.000	4/5	5		BS 5852 source 0, cigarette Test	Interliner - BS 5852 source 0, cigarette test		
	LUXOR	Fabric	D	56% LI - 34% CO - 10% PA	138/140cm	910gr/mtl	-	18.000	4	4		BS 5852 source 0, cigarette Test	Interliner - BS 5852 source 0, cigarette test		
NEW	MENFI	Fabric	D	90%LI 10%PA	140cm	1200gr/mtl	warp -1, weft -1	30.000	4/5	4/5		BS 5852 source 0, cigarette Test	Interliner - BS 5852 source 0, cigarette test		
	MONACO	Fabric	D	50% CO - 17% LI - 33% VI	140cm	950gr/mtl	-	35.000	3/4	4/5		BS 5852 source 0, cigarette Test	Interliner - BS 5852 source 0, cigarette test		
	SOLE	Fabric	D	100% PL - trevira CS	138cm	735gr/mtl	warp -2, weft -2,5	25.000	5	4/5		BS 5852 source 0, cigarette Test, source 1 Match Test	BS 5852 source 0, cigarette test, source 1 Match test		
	SONORA	Fabric	D	56% CO - 30% VI - 14% LI	140cm	920gr/mtl	-	25.000	4	5/6		BS 5852 source 0, cigarette Test	Interliner - BS 5852 source 0, cigarette test		
	SUAVE	Fabric	D	50% CO - 50% VI	140cm	920gr/mtl	-	30.000	4	4		BS 5852 source 0, cigarette Test	Interliner - BS 5852 source 0, cigarette test		
	TIKA	Fabric	D	46% CO - 47% VI - 7% LI	140cm	820gr/mtl	-	27.000	4	5/6		BS 5852 source 0, cigarette Test	Interliner - BS 5852 source 0, cigarette test		
NEW	WILLIAM	Fabric	D	56%CO 30%VI 14%LI	140cm	900gr/mtl	-	36.000	3/4	4/5		BS 5852 source 0, cigarette Test	Interliner - BS 5852 source 0, cigarette test		
	OXFORD	Technical fabric	E	100% CO - Nanosphere treatment	145cm	410gr/mtl	-	100.000	5	4/5		BS 5852 source 0, cigarette Test, US Cal. Tech. Bull. 117	Interliner - BS 5852 source 0, cigarette test		Wash stains under running water. It is advisable to blot instead of rubbing the fabric.
	TANIS	Fabric	E	70% LI - 30% CO	140cm	800gr/mtl	-	21.000	4	> 4		BS 5852 source 0, cigarette Test	Interliner - BS 5852 source 0, cigarette test		
	LONDRA	Technical fabric	F	100% PU -backing 100% PL	137cm	620gr/mtl	-	> 200.000		5/6		US Cal. Tech. Bull. 117			Clean with a dry or damp cloth.
	SAHARA	Fabric	F	96% WO - 6% PA	140cm	830gr/mtl	-	50.000	4	4		BS 5852 source 0, cigarette Test, source 1 match Test, FAR 25.853a international, DIN 4102 Gernay, US Cal. Tech. Bull. 117	BS 5852 source 0, cigarette test, source 1 Match test		
	DIVINA DIVINA MELANGE	Fabric	G	100% WO	150cm	820gr/mtl	-	45.000		5/6		BS 5852 source 0, cigarette Test, source 1 match Test, source 5 Crib 5, BS 5857 part 2 Type B, DIN 4102 B2, ONORM B1/D1, AS/NSZ 1530.3, EN 1021-1/2, IMO A, 652 (16), NFPA 260, NF D 60 013, UNI 9175 1 IM, US CAL. TECH. BULL. 117	BS 5852 source 0, cigarette test, source 1 Match test		
	LEATHER	Full grain		Hides of European bovines. Chemicals used for tanning, dying and finishing the leather do not contain substances which are hazardous for human health and the environment.	4.5/5sqm - thickness 1.3/1.5mm					> 6		UNI EN 1021 Part 1, cigarette Test, part 2 Match Test	BS 5852 source 0, cigarette test, source 1 Match test		For normal cleaning, dust with a soft dry cloth. Stains can be removed with a cloth and delicate cleaning products, such as neutral soap or cleansing milk. Dry immediately after cleaning, without rubbing the surface. Do not use solvents or stain removers.

