

materials



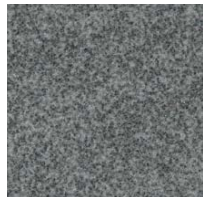














fabrics


fabrics_stropiccio cat 2

				
2A2	2A5	2A1	2B3	2A3
				
	2A8	2A4	2A9	2B1
				
	2B4	2A7	2A6	2B2

Composition 100% PL **Weight** 500 gr/ml
Width 140 cm
Abrasion test Martindale 100.000
Light solidity >5
Cleaning 














fabrics_nordic cat 4


					
4NA	4NB	4NE	4NH	4NL	4NM
					
	4NC	4NF	4NJ	4NN	4NQ
					
	4ND	4NG	4NK	4NP	

Composition 50% PES
15% PA
35% ACRIL **Weight** 410 gr/m2
Width 140 cm
Abrasion test Martindale 100.000
Light solidity 6
Cleaning 


fabrics

fabrics_nobili cat 6

				
6B4	6A1	6A3	6A7	6A5
				
	6A4	6B1	6A8	6A6
				
	6A2	6B3	6A9	6B2

Composition 100% CO **Weight** 620 gr/ml
Width 138/140 cm
Abrasion test >65.000 martindale
Light solidity 6
Cleaning 

fabrics_clou cat 6

					
H20	H07	H04	H10	H12	H13
					
	H16	H17	H11	H14	H08
					
	H18	H05	H06	H09	

Composition 48% viscose
52% linen **Weight** 610 gr/ml
Width 140 cm
Abrasion test 22.000 martindale
Light solidity 4-5
Cleaning 

fabrics

fabrics_harlequin for FL@T chair only

Z01
Composition: 100% PO
Weight: 510 gr/ml

Z02
Width: 160 cm

Z03
Abrasion test: Martindale 100.000

Z04
Width: 160 cm

Z06

Z07
Light solidity: 5-7

Z08

Z05
Cleaning:

eco_leather_vintage cat 4

W01

W02

W03

W04

W05
Composition: 100% pvc
Weight: 720 gr/ml

W06
Width: 138 cm

W07

W08
Abrasion test: 22.000 martindale

W09

W10

W11
Cleaning: UNI 9175: 11M

W12
Light solidity: 4-5

W13

W14

rope for CORDA collection

301

302

303

304

305

306

307

Tecnical information	
Construction:	double braid
Cover:	100% polyester
Core:	unidirectional polyester yarn core
Diameter:	6 mm
Weight / m :	32 g
Fire resistance:	class 2
Resistance UV:	5-7 XENON TestS

leather

leather_polo cat 7

P10

P12

P18

P20

P23

P24

P25

P26

P28

P29

P30

P31

P32

P33

P34

P35

P36

P37

P38

P39

P40

P41

P42

P43

P44

P45

P46

P47

P48

P49

P50

P51

P52

P53

P54

P55

P56

P57

P58

P59

P60

Thickness	0,9/1,1 mm	Fire resistance British Standard BS 5852 Part 1 (1979) N° 0: Cigarette Test N°1: Match Test passes Imo FTP part 8:Resolution A652 (16) Nil0: Cigarette test Nil:1: Match Test passes TB 117-A11@2013:2013 Cigarette Test (California) passes
Origin	Raw Hides	
Place of origin	European	
Tanning	Chrome salts	
Dyeing	Aniline through - dyeing	
Finishing	Pigments finishing	
Typology	Corrected grain	
Light fastness xenon lamp	Value > 8 Blu. scale	
Tear strenghe	42 N/mm	
Dry rub fastness	ISO 11640 500 cycles value 4/5 grey scale	
Wet rub fastness	ISO 11640 250 cycles value 4/5 grey scale	
Flex crack resistance	ISO 5402 > 50.000 cycles	
Adhesion of finish	UNI EN ISO 11644 2008 - Dedalo Srl (Arzignano - VI) 9 N/cm	

leather_savana cat 9

961

962

963

964

965

966

967

968

Thickness	1,3/1,5 mm	Fire resistance British Standard BS 5852 Part 1 (1979) N° 0: Cigarette Test N°1: Match Test passes
Origin	Raw Hides	
Place of origin	European	
Tanning	Chrome salts	
Dyeing	Aniline through - dyeing	
Typology	nubuck brushed by hand	
Light fastness xenon lamp	UNI EN ISO 105 B02 Value > 3 Blu. scale	
Tear strenghe	UNI EN ISO 3377 - 1 > 45 N	
Dry rub fastness	ISO 11640 500 cycles value 4 grey scale	
Wet rub fastness	ISO 11640 250 cycles value 3/4 grey scale	
Flex crack resistance	ISO 5402 > 50.000 cycles	
Adhesion of finish	UNI EN ISO 11644 2008 - Dedalo Srl (Arzignano - VI) 10,5 N/cm	

leather

leather_soft cat 9



Leather is a natural product, it quickly adjusts to the body temperature and is soft and comfortable. Every hide is a unique specimen with special properties that are harmonized as much as possible during the tanning and dyeing process. Small scars, insect bites, folds or stains do not reduce the quality of the leather; they simply confirm this naturalness. Leather can expand due to the body heat and, depending on the conditions, the folds will not reform. Tips for cleaning and care. Dust the leather with a damp rag. Small stains or ballpoint pen marks can be removed with a transparent rubber eraser. Soak up liquids immediately with a soft rag and then wipe them off with a damp rag. It is best to use distilled water and mild detergent. You should treat the furniture with a leather care product occasionally. V/Avoid aggressive cleaners. Please note that the colour of the leather may change over time if continually exposed to strong light; white leather is especially sensitive, this is not a material defect but a reaction of the natural product to strong light sources. The chemicals needed for the production of leather, used for the tanning, the dyeing and finishing of the raw hides, do not contain substances which can be harmful for health or the environment. Due to technical reasons it is not possible to guarantee the same tonality of colour from one bath to another.

Thickness	1,1/1,2 mm
Origin	Raw Hides
Place of origin	European
Tanning	Chrome salts
Dyeing	Aniline through - dyeing
Finishing	Water - based pigments
Typology	Grain slightly corrected
Light fastness xenon lamp	UNI EN ISO 105 B02 Value > 4 Blu scale
Tear strength	UNI EN ISO 3377 - 1 > 28 N/mm
Dry rub fastness	ISO 11640 500 cycles value 4 grey scale
Wet rub fastness	ISO 11640 80 cycles value 5 grey scale
Flex crack resistance	ISO 5402 25000 cycles
Adhesion of finish	UNI EN ISO 11644 2008 - Dedalo Srl (Arzignano - VI) > 7,5 N/cm
Fire resistance	British Standard BS 5852 Part 1 (1979) N° 0; Cigarette Test N°1; Match Test Passa

soft touch



the TONON collections use **low, medium and high density polyurethane**; each steel frame gets fit in the mould and then the **polyurethan foam**, which originally is in a liquid form, is poured in and through a heating process, gets hardened. the material is **dyed in mass** during the liquid phase and is **painted after the production**.

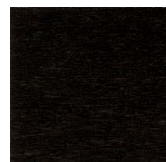
the integral foam is **waterproof, hygienic and soft**. the tear-resistant surface is characterized by an **high abrasion resistance**, an extremely pleasant touch, high elasticity, low thermal conductivity and maximum comfort. another strength of the integral foam is its **easy maintenance**: the product can be simply cleaned with warm water and mild soap. the material is **CFC free**.



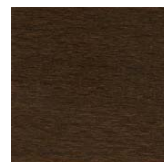
wood



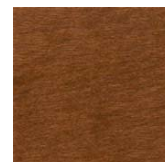
1.101



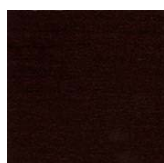
1.111



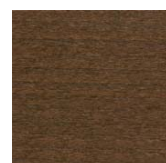
1.134



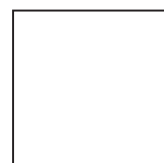
1.141



1.144



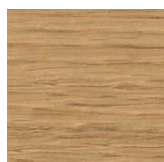
1.146



1.333



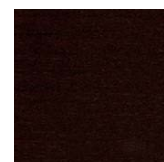
1.337



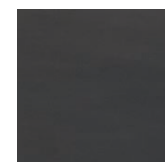
3.011



3.102



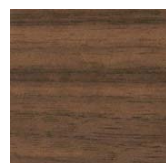
3.144



3.149



8.011



8.146

metal



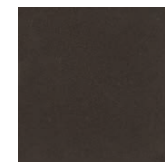
F040



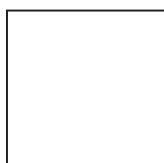
F047



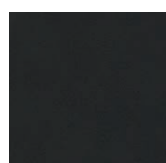
F071



F076



F061
A061



F072



F054
A054
F064



F059
A059



F074
A074



F077
A077