

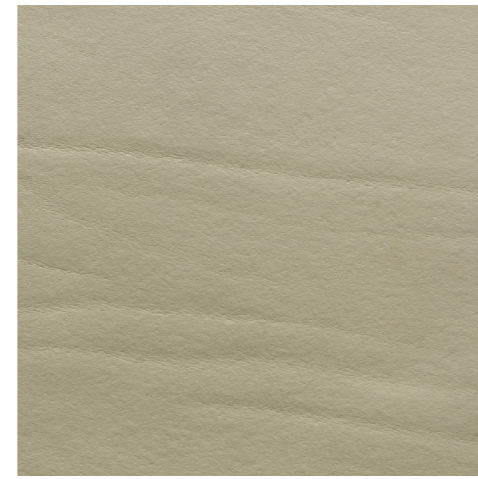
CUOIO - HARD LEATHER / Spessore - Thickness: 2,5 mm

Materia prima Raw material	Provenienza Place of origin	Tipo di concia Type of tanning	Tipo di tintura Type of dyeing	Tipo di rifinitura Type of finishing	Tipologia Typology
Bovine Raw bovine	Europea European	Sali di cromo Chrome salts	Pigmentata Pigmen finishing	Pigmentata Pigmen finishing	Fiore corretto Rectifie grain

Test fisici Physical test	Metodo Methodo	Risultato Result
Solidità del colore alla luce artificiale Light fastness xenon lamp	IUF 401	Valore 4-5 scala dei grigi Value 4-5 grey scale
Abrasione TABER TABER abrasion	IUP 20	500 Cicli CS10 carico 500 gr. 500Cycles CS10 load 500 gr.
Solidità del colore allo strofinio a secco Dry rub fastness	IUF 450	1.000 cicli valore 5 scala dei grigi 1.000 Cycles value 5 grey scale
Solidità del colore allo strofinio a umido Wet rub fastness	IUF 450	250 cicli valore 5 scala dei grigi 250 Cycles value grey scale
Resistenza alla flessione ripetuta Flex crack resistance	IUP 20	20.000 cicli 20.000 cycles
Adesione della rifinitura Adhesion of finishing	IUP 470	15 n/10 mm.
Resistenza al fuoco Fire resistance	UNI EN ISO 1021-1/2 BS 5852 Sec. 4 NI/0-1 California T. B. 117	Positivo Positive

Hard leather thickness 2,5 mm.

Cuoio spessore 2,5 mm.
Cuir sellier épaisseur 2,5 mm.
Sattelleder stärke 2.5 mm.
Cuero espesor 2,5 mm.



W70 ivory



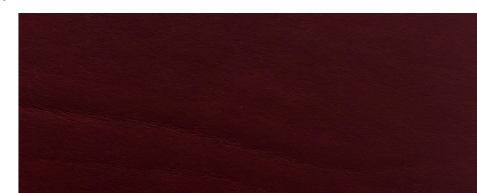
W80 orange



W06 red



W67 cherry red



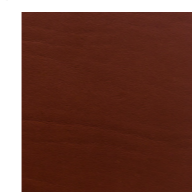
W01 burgundy



W05 cream



W50 light brown



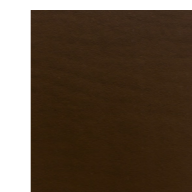
W09 cognac



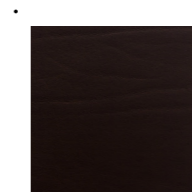
W90 sand



W12 tobacco



W04 mocha



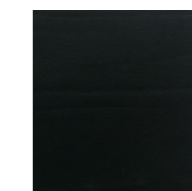
W40 dark brown



W16 desert



W15 olive green



W10 dark green

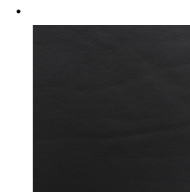
Hard leather thickness 2,5 mm.



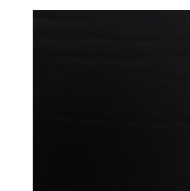
W14 titanium



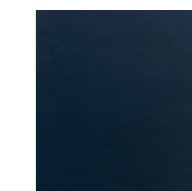
W30 light grey



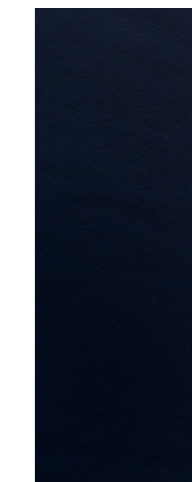
W03 dark grey



W02 black



W20 blue avio

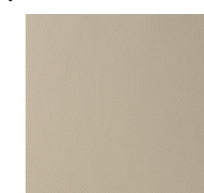


W60 dark blue

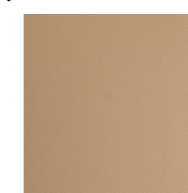
PELLE - LEATHER / Spessore - Thickness: 1,4 mm

Materia prima Raw material	Provenienza Place of origin	Tipo di concia Tanning	Tipo di tintura Dyeing	Tipo di rifinitura Finishing	Tipologia Typology
Bovine Raw bovine	Europea European	Sali di cromo Chrome salts	Coloranti anionici passante in botte Dyed with anionic Dyed with anionic	Pigmentati all'acqua Water pigments	Fiore corretto Rectified grain

Test fisici Physical test	Metodo Methodo	Risultato Result
Solidità del colore alla luce artificiale Light fastness xenon lamp	UNI EN ISO 105 B02 IUF 402	Valore 5 scala dei blu Value 5 blu scale
Resistenza allo strappo Tear strength	UNI EN ISO 3377-1 IUP 40	20 N
Solidità del colore allo strofinio a secco Dry rub fastness	UNI EN ISO 11640 IUF 450	500 Cicli valore 4 scala dei grigi 500 Cycles value 4 grey scale
Solidità del colore allo strofinio a umido Wet rub fastness	UNI EN ISO 11640 IUF 450	250 Cicli valore 4 scala dei grigi 250 Cycles value 4 grey scale
Resistenza alla flessione ripetuta Flex crack resistance	UNI EN ISO 5402 IUP 20	30.000 Cicli 30.000 cycles
Adesione della rifinitura Adhesion of finishing	UNI EN ISO 11644 IUF 470	3,50 N/cm
Resistenza al fuoco Fire resistance	UNI EN ISO 1021-1/2 BS 5852 1990 Sec. 4 NI/O-1 California T. B. 117	Positivo Positive



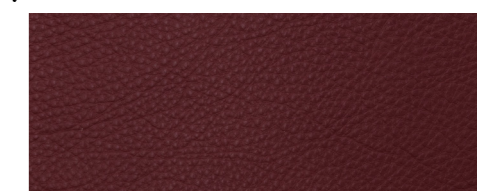
412 ivory



414 beige



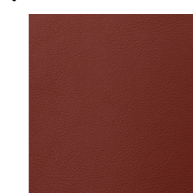
432 dune



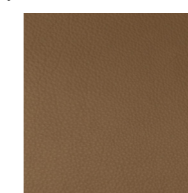
465 ribes



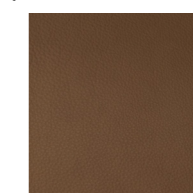
424 light brown



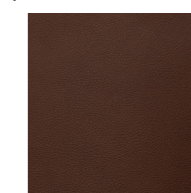
420 cognac



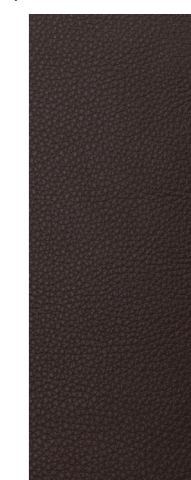
418 camel



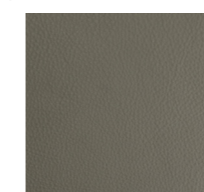
430 tobacco



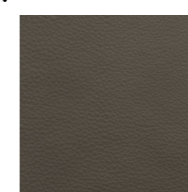
408 brown



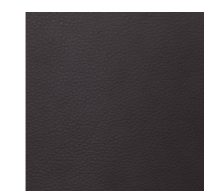
409 dark brown



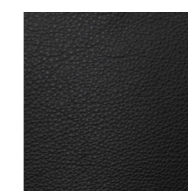
411 light grey



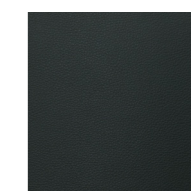
419 koala



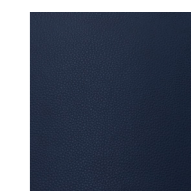
403 dark grey



402 black



410 dark green



422 dark blue

Soft leather

thickness 1,4 mm.

Pelle

spessore 1,4 mm.

Peau

épaisseur 1,4 mm.

Weichem leder

stärke 1,4 mm.

Piel

espesor 1,4 mm.

PELLE - LEATHER / Spessore - Thickness: 1 mm

Materia prima Raw material	Provenienza Place of origin	Tipo di concia Type of tanning	Tipo di tintura Type of dyeing	Tipo di rifinitura Type of finishing	Tipologia Typology
Bovine Raw bovine	Europea European	Sali di cromo Chrome salts	Anilina passante in botte Aniline through dyeing	Pigmentata Pigment finishing	Pieno fiore Full grain

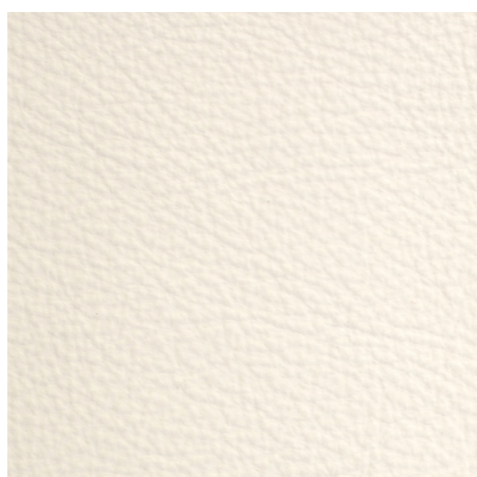
Test fisici Physical test	Metodo Method	Risultato Result
Solidità del colore alla luce artificiale Light fastness xenon lamp	UNI EN ISO 105 B02 IUF 402	Valore 5 scala dei blu Value 5 blu scale
Resistenza allo strappo Tear strength	UNI EN ISO 3377-1 IUP40	20 N
Solidità del colore allo strofinio a secco Dry rub fastness	UNI EN ISO 11640 IUF 450	500 Cicli valore 4 scala dei grigi 500 Cycles value 4 grey scale
Solidità del colore allo strofinio a umido Wet rub fastness	UNI EN ISO 11640 IUF 450	150 Cicli valore 4 scala dei grigi 150 Cycles value 4 grey scale
Resistenza alla flessione ripetuta Flex crack resistance	UNI EN ISO 5402 IUP 20	30.000 Cicli 30.000 cycles
Adesione della rifinitura Adhesion of finishing	UNI EN ISO 11644 IUF 470	3,5N/cm
Resistenza al fuoco Fire resistance	UNI EN ISO 1021-1/2 BS 5852 1990 Sec. 4 NI/O-1 California T. B. 117	Positivo Positive

Soft leather

thickness 1 mm.

Pelle
Peau
Weichem leder
Piel

spessore 1 mm.
épaisseur 1 mm.
stärke 1 mm.
espesor 1 mm.



601 snow



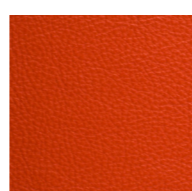
612 ivory



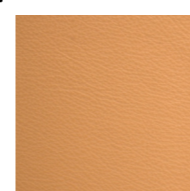
617 yellow



623 beige



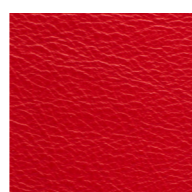
680 orange



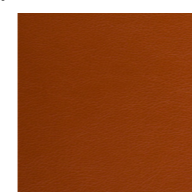
625 cream



632 dune



606 red



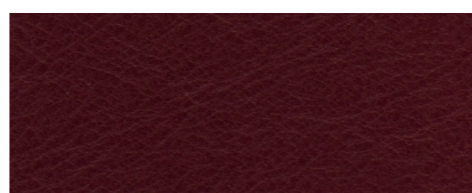
624 light brown



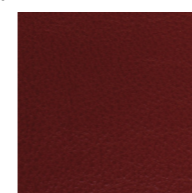
667 cherry red



620 cognac



618 burgundy



628 brick

Soft leather

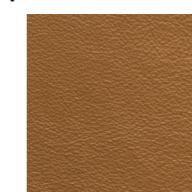
thickness 1 mm.



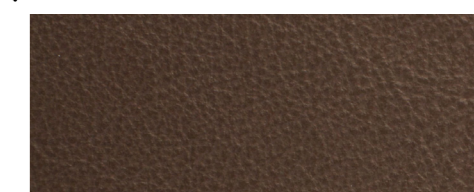
629 sand



613 desert



630 tobacco



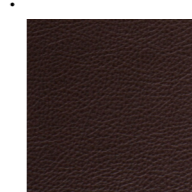
614 titanium



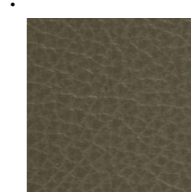
604 mocha



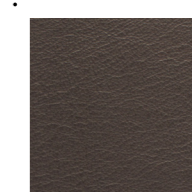
633 light grey



609 dark brown



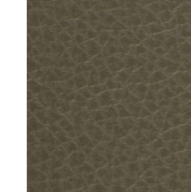
636 olive green



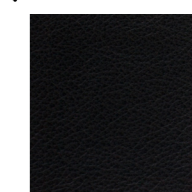
603 dark grey



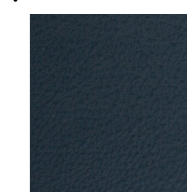
619 electric blue



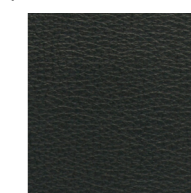
610 dark green



602 black



611 blue avio



622 dark blue

Abbinamenti tra i colori del cuoio da 2,5 mm (utilizzato per tavoli e mobili)
e i colori della pelle da 1 mm (utilizzata per le poltrone).

Colour combinations for 2,5 mm hard leather (used for tables and furniture units)
and 1 mm soft leather (used for armchairs).

Associations entre les couleurs du cuir sellier de 2,5 mm (utilisé pour les tables et les meubles)
et les couleurs du cuir souple de 1 mm (utilisé pour les fauteuils).

Koordinierte Farben für Leder der Stärke 2,5 mm (eingesetzt für Tische und Möbel)
und Feinleder der Stärke 1 mm (eingesetzt für Fauteuils).

Combinaciones entre los colores del cuero de 2,5 mm (usado para mesas y muebles)
y los colores de la piel de 1 mm (usada para los sillones).

	Cuoio 2,5 mm Hard leather / Cuir sellier Sattelleider / Cuero	Pelle 1 mm Soft leather / Peau Weichem leder / Piel	Pantone
burgundy	W01	618	7631 C
black	W02	602	BLACK 7 C
dark grey	W03	603	446 C
mocha	W04	604	477 C
cream	W05	625	4655 C
red	W06	606	7627 C
cognac	W09	620	7594 C
dark green	W10	610	5467 C
tobacco	W12	630	7505 C
titanium	W14	614	WARM GREY 11 C
olive green	W15	636	7770 C
desert	W16	613	731 C
blue avio	W20	611	5395 C
light grey	W30	633	403 C
dark brown	W40	609	439 C
light brown	W50	624	7587 C
dark blue	W60	622	533 C
cherry red	W67	667	202 C
ivory	W70	612	7527 C
orange	W80	680	7898 C
sand	W90	629	2312 C
snow	—	601	
yellow	—	617	
beige	—	623	
dune	—	632	

Polflex

33011 Arregna (Udine) Italy
Tel. +39 0432 987042 – Fax +39 0432 987910
polflex@polflex.it – www.polflex.it

Edizione 2026

The colours of this catalogue can be a little different from the finished products.
I colori di questo campionario possono differire leggermente da quelli dei prodotti finiti.
La couleur de ce catalogue peut être légèrement différente de la couleur des produits finis.
Die Farben des fertigen Produkts können von denen dieses Katalogs leicht abweichen.