

FEATURES  
GUIDE

OCEAN  
COLLECTION





# DATA SHEET OCEAN COLLECTION

Pelle bovina mezzo fiore stampata di provenienza europea.  
Spessore 0,8 – 1,0 mm. Superficie media 4,8 – 5,0 m<sup>2</sup>.  
Tintura passante. La rifinizione è all'acqua con resine e pigmenti, mano morbida, tatto setoso e aspetto opaco.

Bovine of European origin, corrected and embossed for enhanced grain consistency.  
Thickness is 0.8 – 1.0 mm. Average size of each hide is around 4.8 – 5.0 sqm.  
Finished using water based system. This product has a pigmented and protective top coat, with a soft handle and a silky matt finish.

Europäisches Rindsleder, geprägt.  
Stärke 0,8 – 1,0 mm. Durchschnittliche Hautgröße ca. 4,8 – 5,0 qm.  
Leder mit weichem Griff und seidenmatter Optik. Veredelung auf Wasserbasis.

Vachette rectifié ou corrigé et grains imprimés d'origine Européenne  
Epaisseur: 0,8 – 1,0 mm. Superficie moyenne: 4,8 – 5,0 m<sup>2</sup>.  
Teint dans la masse. Pigmentation aqueuse avec application d'une résine donnant un touché très souple et ciré. Aspect: opaque.

Analisi Test Analysen Essai	Metodo di prova Test Method Prüfverfahren Test Méthode	Unità di misura Measurement Unit Maßeinheit Unité de Mesure	Garantito Guaranteed Garantiert Assuré
Spessore Thickness Stärke Epaisseur	ISO 2589	mm	0,8 - 1,0
Resistenza allo sfregamento tipo Veslic Colour fastness to and fro rubbing Abriebfestigkeit nach Veslic Résistance aux frottements (Veslic)	UNI EN ISO 11640  Secco - Dry - Trocken - A sec 500 c Umido - Wet - Nass - Humide 250 c	ISO 105 A03	> = 4 > = 3/4
Sudore Alcalino Sweat Alkaline Solution Alkalischer Schweiß Sueur Alcaline ISO 11641 pH 8	Sudore - Sweat - Schweiß - Sueur 80 c		> = 3/4
Resistenza alla luce, lampada ad arco di Xeno Colour fastness to artificial light Xenon arc UV-Beständigkeit, Xenon ARC-Labortest Résistance à la lumière, lampe Xénon	UNI EN ISO 105 B02	Scala dei Blu Blue Scale Blauskala Echelle des bleus	> = 5
Adesione della rifinizione Finish Adhesion Haftung der Oberflächenbehandlung Adhésion du film	ISO 11644	N/Cm	> = 2
Resistenza alla flessione Flexing endurance Biegefestigkeit Résistance à la flexion	ISO 5402	Cicli Cycles Zyklen Cycles	> 50.000
Resistenza allo Strappo Pantalone Tear strength - Single edge tear Reißfestigkeit Hose Résistance au déchirement	ISO 3377-1	N	> = 20
Resistenza al freddo Cold cracking Kältebeständigkeit Résistance au froide	EN ISO 17233	-20 °C	Passa Pass Geht Passé
Comportamento al fuoco Burning behaviour Brandverhalten Combustibilité	IMO RES A652 (16)		Passa Pass Geht Passé



# LEATHER CARE INSTRUCTIONS CLASSIC COLLECTION

## **Protect against excessive sunlight, dryness and heat:**

Sunlight will fade and dry out the leather.

Dryness will cause the leather to crack.

Heat will dry out the leather and cause further damage.

## **How to remove spots and stains:**

Blot excess liquid up as quickly as possible with a clean microfibre cloth.

If necessary, use clean lukewarm water only and let dry naturally. Do not dry with hair dryer, etc.

If water is used, clean the entire area where spot occurred seat cushion, arm, etc.

## **DO NOT RUB.**

## **How to remove butter, oil or grease:**

Wipe excess butter, oil or grease off the leather with a clean microfibre cloth. Then leave it alone as the spot should dissipate as much as possible into the leather in a short period of time.

**Do not apply** water or try to wash the butter, oil or grease spot.

## **How to remove chewing gum:**

Place ice cubes in a plastic bag and apply on the chewing gum. Wait several minutes, lift the ice bag and remove the chewing gum.

## **General Care**

**DO NOT USE CHEMICALS, SADDLE SOAP, CLEANING SOLVENTS, FURNITURE POLISH, OILS, VARNISH, ABRASIVE CLEANERS, SOAP OR AMMONIA WATER.**

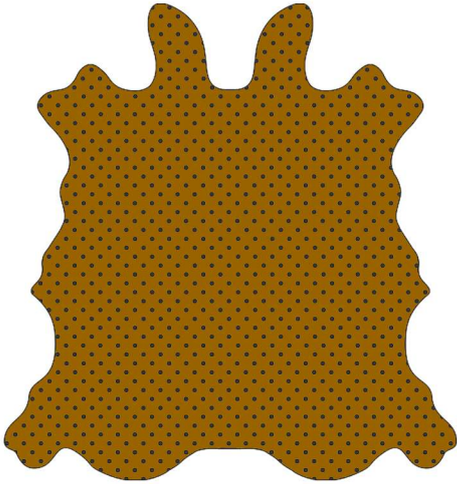
**For further informations, contact AMS.**

These are recommended or suggested methods of cleaning. The manufacturer is not responsible for damage incurred while cleaning. Always try the cleaning method in a hidden area first to see results.

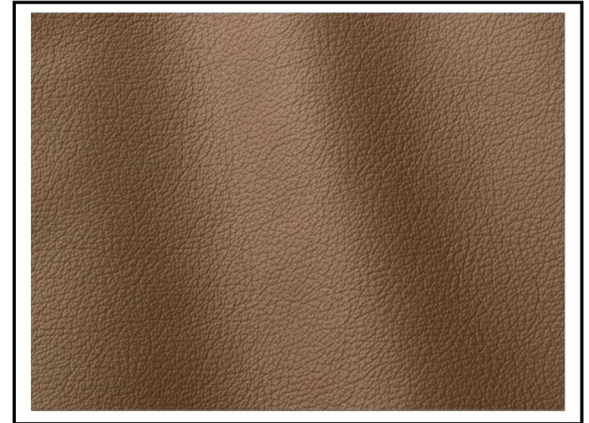


## PRODUCT FEATURES AND IMPERFECTIONS THAT MAY OCCUR

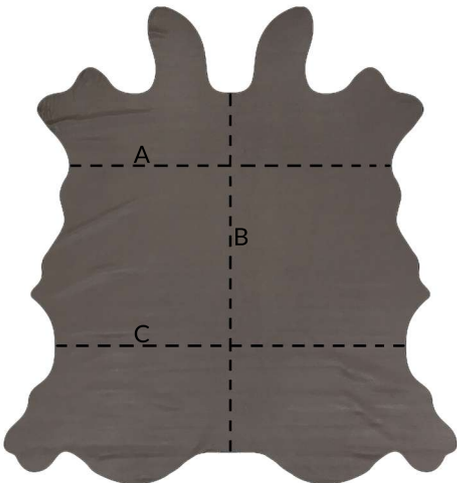
### REGULAR GRAIN



Bovine of european origin, corrected and embossed for enhanced grain consistency.



### MEASURES



The average size of a hide in Ocean collection is 5.00 M2.

A - 1.70 MT (+-)

B - 2.15 MT (+-)

C - 1.95 MT (+-)

Note: Although every effort is made to ensure that the leather ordered match the colours from our catalogues, slight variations may occur from batch. We advise to always make an sample request from the colour you may need.