ELMOBALTIQUE

An elegant and sturdy European leather with a batik two-tone aesthetic



ELMOBALTIQUE

CONTEMPORARY LEATHERS







































Leather may vary in colour due to the nature of the media Please refer to website for current colour range



ELMOBALTIQUE



DESCRIPTION

AVERAGE HIDE SIZE

THICKNESS

WEIGHT

LEATHER TYPE

COLOURFASTNESS TO-AND-FRO RUBBING EN ISO 11640 + 11641

LIGHTFASTNESS EN ISO 105-B02

pH AND ∆pH EN ISO 4045

TEAR STRENGTH EN ISO 3377-1

FIRE RATINGS Available on request

EMBOSSED ELMODESIGN

APPLICATION

Upholstery seating

brochure

ISO 8191: 1+2

An elegant and sturdy European

5 sqm

980qsm

1.3 - 1.5mm

Pure-Aniline

Dry 4 Wet 4

3

> 20 N

Perspiration 4

 $pH > 3.2 \Delta pH \le 0.7$

California 117, EN 1021-1+2,

FAR 25.853(a), IMO A.652(16),

Available in Pique, Herringbone, Wicker Weave, Basket Weave, Small Basket Weave, Ferrari and Lamborghini. Refer to the Embossed Elmodesign

leather with a batik two-tone aesthetic

PLEASE NOTE

- Only the very best raw hides are used for Pure-Aniline leathers
- The natural characteristics such as insect bites, fat wrinkles, growth marks and healed scars can still be visible, a sign of a superior natural leather with its own individuality
- Pure-Aniline leathers do not have any protective coating or pigment on the surface and are therefore more susceptible to fading from sunlight exposure
- Care should be taken in high-traffic areas where spillages could stain the leather
- Results from performance tests are guidelines only

CARE

Leather Care for Aniline Leathers is available from our website

SEATING COMFORT RATING



A rating to determine a leather's seating comfort based upon the leather's ability to breathe and absorb moisture. Tested to ASTM E 96 M-05. Elmobaltique achieves a Very Good Seating Comfort rating.

INSTYLE

ELMOBALTIQUE SUSTAINABILITY

CONTEMPORARY LEATHERS



CERTIFICATIONS + STANDARDS

- Leather Working Group Gold
- Low VOC
- Blue Angel Ecolabel
- Environmental Management System ISO 14001:2015 certified
- Compliant with European IPPC BAT for Tanning of Hides + Skins

ENERGY + EMISSIONS

- Net zero carbon footprint for leather processing
- Production facility uses 100% renewable electricity
- Scope 1 + 2 emissions quantified
- Tannery has set net zero target for product by 2040

WATER + CHEMICALS

- Water usage: 16.5m3 of recycled water per tonne rawhide
- No Substances of Very High Concern (SVHC) are used; Elmobaltique is free of PFCs, flame retardants, phthalates + urea formaldehyde
- Tannery aligns with ZDHC + AFIRM Group chemical management objectives
- Tannery uses a biological Water Treatment Plant, utilising 100% non-potable river water in a closed-loop process that purifies the water before returning it to the source.

CIRCULARITY + LIFECYCLE

- Leather is a by-product of the food industry
- Leather is naturally durable, longlasting + reusable
- Tannery is 'Zero Waste' and creates no process waste or landfill
- All Contemporary Leathers can be accepted for takeback as part of our REVIVE[®] Product Stewardship Scheme

TRACEABILITY

- 100% of materials are traceable through chain of custody or physical marking
- Traceability Management System certified to ICEC TS PC 412

LAND USE + BIODIVERSITY

- All Contemporary Leathers are sourced from European locations which are free from deforestation risk
- European Union animal welfare law adheres to the requirements of the 'Five Freedoms'
- · Processing by-products are used as fertilisers for local farms

SOCIAL IMPACT

- Leather Working Group conducts social audits and assesses health, safety + emergency preparedness
- Tannery certified in 'ICEC Social Responsibility' ensures social accountability and workers' rights internally + in upstream supply chain

BUILDING RATING SYSTEMS

Elmobaltique will contribute the following points for Green Star, LEED + WELL building standards:

Criteria	Green Star	LEED	WELL
Low VOC			
Product Stewardship Program			NA
Manufacturer EMS		NA	NA
Toxic Material Reduction	NA	NA	

GREEN STAR

- Environmental Management System (6.1)
- Indoor Pollutants/Low VOC (12)
- Product Stewardship Program (21.1 E)
- Elmobaltique can be used on white furniture certified to Ecospecifier, AFRDI, ECNZ and GECA
- The Green Star Rating Tool states "Where at least 90% of an item's mass is certified to a GBCA recognised standard, the item can be entered as a certified product at Level A, B or C." Therefore any leather can be used as leathers are almost always under 10% by weight of a furniture item.

LEED

- Low Emitting Materials / Low VOC (EQ credit)
- Extended Producer Responsibility (MR credit)

WELL

- Air Quality/VOC Restrictions (A01 + X06)
- Materials Optimisation (X08)



