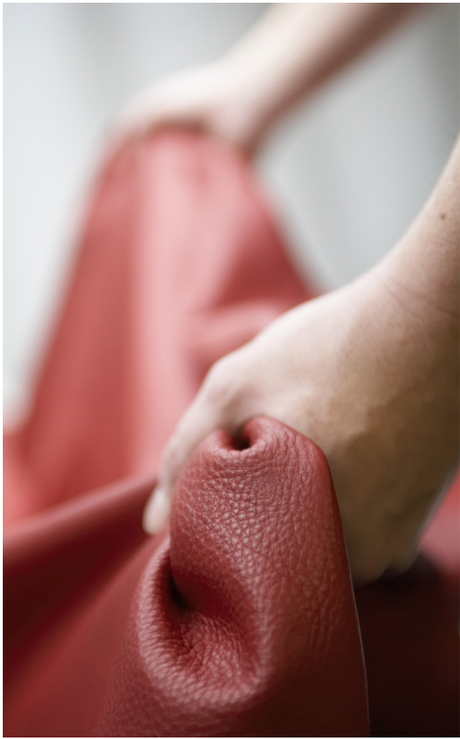


elmo®

**stylex**

# **ElmoCoast Collection**

[www.elmoleather.com](http://www.elmoleather.com)



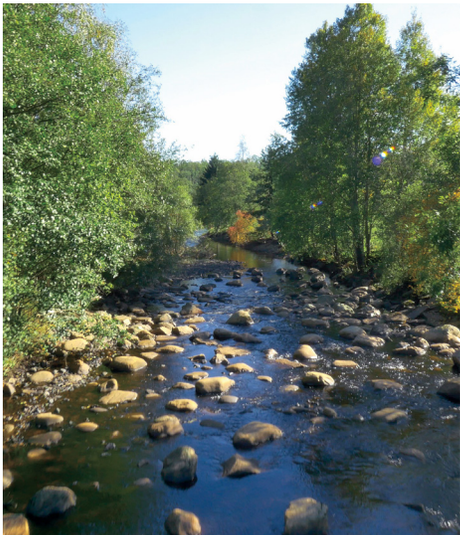
# The natural solution

---

Leather has played an integral role in many industries over the years, particularly in fashion and interior design. Its position in these industries is underlined by its many qualities, including durability, easy maintenance and biodegradability. Leather differs from other materials because it speaks to your senses – it has a great appearance, a decadent and rich smell and feels nice to touch. Unlike synthetic fabrics, leather also ages incredibly well. Other textiles can begin to look dirty and overused after a while. This longevity and durability has opened up a particularly fruitful market for Elmo Leather. Long-term cost of projects is being taken into account more than ever now. When looking at cost per year, leather actually becomes much cheaper than other materials – it is hardwearing and easy to maintain, so it lasts longer than faux alternatives.



Leather also has sustainable qualities and the Elmo Leather team employ environmentally friendly practices throughout the production of their leather. The firm uses natural pigments to dye its products and follows the European Chemical Agency's chemical regulation by using substances that do not harm the environment. They also send our trimmings to a local facility to be used in energy production and have our own waste-water facility. The waste material that we accumulate within the factory is all managed sustainably. You could say that we don't really have any waste.



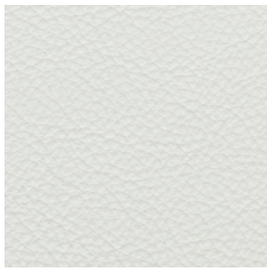


## ElmoCoast

ElmoCoast is a soft and pliable corrected leather. Good comfort combined with excellent durability makes it suitable for the public environment.

**Raw material:** Grain leather from Scandinavian cattle. All Elmo leather is dyed through and tested at Elmo's laboratory.

PROPERTY	TARGET VALUE	METHOD
Lightfastness	5	ISO 105-B02
Wet-rubbing	150	ISO 11640
Dry-rubbing	1000	ISO 11640
Sweat	80/4	ISO 11640
Finish-adhesion	3.5 N/cm	ISO 11644
Tear-strength	15 N	ISO 3377-1
Thickness	1.1 - 1.3 mm	ISO 2589



00114



02061



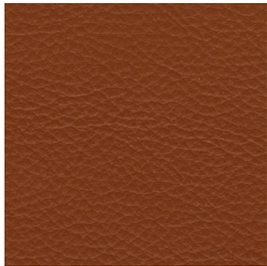
12097



18008



43041



43084



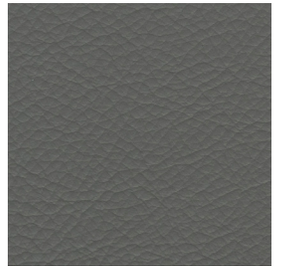
44015



45024



55058



71010



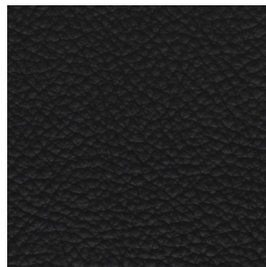
77022



77035



88017



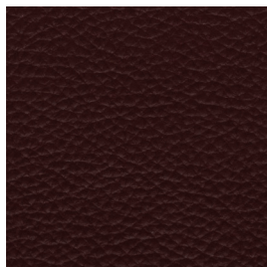
91097



91100



93090



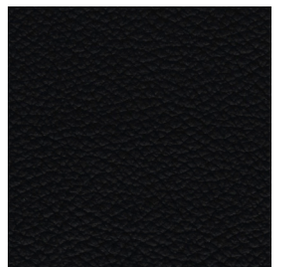
95042



98016



98043



99076

[Click here](#) to see the full specification information and to order samples