

MAMMUT – Technical Data

MAMMUT is a corrected leather with a uniform and calm appearance, developed for environments where functionality, durability, and clean design are key. The lightly corrected surface gives the leather a robust and easy-to-maintain character, while still maintaining a pleasant and natural look.

With a colour palette of 25 shades, MAMMUT offers great flexibility in the design process and is particularly suitable for furniture and upholstery in public environments where materials are exposed to intensive use and high durability requirements. MAMMUT is also an excellent choice for projects with a focus on responsible materials. The leather is chrome-free (FOC) and certified with IMO, documenting a product that meets high standards in terms of environment, health, and safety.

Note

Corrected leather has a protective surface that ensures high durability, easy maintenance, and a uniform appearance.

Regular care is recommended to maintain the leather's softness and appearance.

For more detailed information, please visit: <https://ca-mo.com/en/laedertype/korrigeret-laeder/>

Product Information

- **Leather type:** Corrected leather
- **Application:** Furniture and upholstery for public environments, contract, and marine interiors
- **Certifications:** IMO
- **Average hide size:** approx. 4.8 m²
- **Thickness:** 0.9 – 1.3 mm
- **Raw material:** European hides
- **Tanning:** Chrome-free (FOC)
- **Environment:** Produced without the use of PCP and CFC and complies with all limits and standards in accordance with the REACH declaration

Fire Test – The article meets the requirements according to:

UNI EN ISO 1021 – 1/2

IMO Resolution A.652 (16)

BS 5852 UK Match & Cigarette Test

ÖNORM B3825 – Hardly inflammable

BS 5852 Crib 5

ÖNORM B3800 – Smoke density / dripping

California T.B. 117

DIN 5510-2 – “Papierkissen-Test”

	Method	Test result
Light fastness	DIN EN ISO 105-B02	≥6
Rubbing fastness, dry, 500 rubbings	DIN EN ISO 11640	≥4
Rubbing fastness, wet, 80 rubbings	DIN EN ISO 11640	≥4
Rubbing fastness, sweat, 50 rubbings	DIN EN ISO 11640	≥4
Tearing strength	DIN EN ISO 3377-1	≥20 N/mm
Flexing endurance	DIN EN ISO 5402	30.000
Finish Adhesion	DIN EN ISO 11644 / 5402	≥2,5 N/cm
PH value	DIN ISO 4045	≥3,5