

MADRID – Technical Data

MADRID is a corrected leather with a protective surface that creates a beautiful and uniform structure. The subtle print highlights the character of the leather and gives the material an elegant, calm, and harmonious expression.

Despite its protective finish, MADRID retains a warm and natural appearance, making it suitable for many types of interiors. The combination of a clean look and high durability makes the leather an excellent choice for projects where both aesthetics and functionality are important.

MADRID is particularly well suited for larger surfaces such as sofas, cushions, and other furniture where a durable and consistent leather is an advantage. The colour palette consists of muted and inviting shades, carefully selected to complement modern furniture design and architectural environments.

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:** Sofas, cushions, and furniture with larger surfaces – residential and contract
- **Average hide size:** approx. 5.2 m²
- **Thickness:** 1.1 – 1.3 mm
- **Raw material:** Brazilian hides
- **Tanning:** Chrome tanned
- **Environment:** Produced without the use of PCP and CFC and complies with all limits and standards for Chromium VI as well as the REACH declaration

Fire Test – The article meets the requirements according to:

UNI EN ISO 1021 – 1/2

BS 5852 UK Match & Cigarette Test

California T.B. 117

	Method	Test result
Light fastness	DIN EN ISO 105-B02	Min. 4
Rubbing fastness, dry, 500 rubbings	DIN EN ISO 11640/11641	4
Rubbing fastness, wet, 250 rubbings	DIN EN ISO 11640/11641	4
Rubbing fastness, sweat, 80 rubbings	DIN EN ISO 11640/11641	4
Flexing endurance	DIN EN ISO 5402-1	20.000
Tearing strength	DIN EN ISO 3377-2	Min. 40 N/mm
Finish Adhesion	DIN EN ISO 11644	Min. 3 N/cm
PH value	DIN EN ISO 4045	Min. 3,2