

NEVADA – Technical Data

NEVADA is an exclusive vacuum-tanned aniline leather with an elegant and natural appearance. The smooth surface enhances the depth and character of the leather, making it particularly well suited for larger pieces of furniture and surfaces.

The leather is produced from carefully selected European bull hides and develops a beautiful patina over time, adding character and personality to the furniture. NEVADA is an excellent choice for private homes, classic design furniture, and exclusive contract projects where quality and aesthetics are key.

NEVADA is also chrome free tanned, making it an attractive choice for projects with a focus on responsible materials.

Note

Aniline leather is an untreated, highly natural leather where colour variations may occur and all natural markings are visible and form part of its character.

It is extremely soft and breathable with high comfort, but has no protective surface.

Extra care is recommended for this type of leather, as it is highly sensitive to stains, sunlight, and wear.

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

Product Information

- **Leather type:** Aniline leather
- **Application:** Upholstery of large furniture and surfaces – contract and private
- **Average hide size:** approx. 5.0 m²
- **Thickness:** 1,4-1,6 mm
- **Raw material:** European bull hides
- **Tanning:** Chrome free (FOC)
- **Environment:** Produced without the use of PCP and CFC and complies with all standards of the REACH declaration

Fire Test – The article meets the requirements according to:

UNI EN ISO 1021 – 1/2

BS 5852 UK Match & Cigarette Test

BS 5852 Crib 5

California T.B. 117

	Method	Test result
Light fastness	DIN EN ISO 105-B02	≥ 4
Rubbing fastness, dry, 100 rubbings	DIN EN ISO 11640	≥ 4
Rubbing fastness, wet, 20 rubbings	DIN EN ISO 11640	≥ 3/4
Rubbing fastness, sweat, 20 rubbings	DIN EN ISO 11640	≥ 3
Tensile strength	DIN EN ISO 3376	≥ 10 N/mm ²
Elongation at break	DIN EN ISO 3376	40-80%
Tear resistance	DIN EN ISO3377-1	≥ 20 N
PH-value	DIN ISO 4045	≥ 3,2