LEATHER OPTIONS

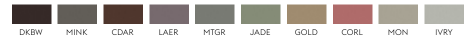
At Muuto, we work with some of the leading European leather suppliers to ensure that the leather used for our designs is always of the highest possible standard. Our leather options range from the Refine Leather, a modern and sleek full-grain leather with a soft touch, over Easy Leather, a lightly buffed natural grain leather with a soft and waxy feel along with a matte look, to our Endure Leather, a pliable and extremely durable semi-aniline leather ideal for hard contract environments.



ALLURE LEATHER

Soft nubuck aniline leather from European raw hides, known for its exclusive appeal and soft, velvety feel. The leather is dyed through, chrome tanned and produced without the use of PCP and CFC which can be damaging to the environment.

CHAL

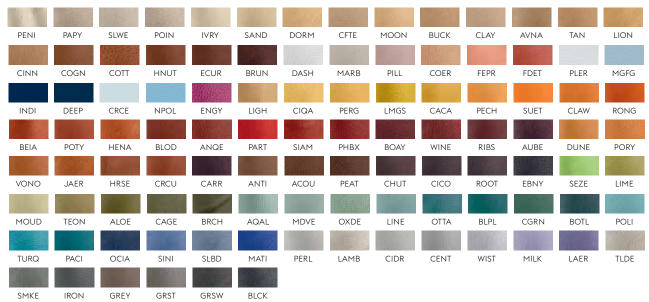




EASY LEATHER

Lightly Buffed Natural Grain Leather Raw material: Designed and processed in Italy. The leather is dyed through, chrome tanned and finishing is with resins and pigments.

ZINC





ENDURE LEATHER

Semi-aniline leather with high durability, making it ideal for contract environments.

Raw material: Leather from Scandinavian raw hides.

The leather is dyed through a chrome free

tanning process. Also available in custom colors in a minimum of I hide.

CWIT





GRACE LEATHER

Aniline leather from European raw hides with a natural look and velvety feel, characterized by the natural markings and imperfections that give it a distinct beauty. The leather is dyed through, tanned without chrome and produced without the use of PCP and CFC which can be damaging to the environment.

ANTH





ILLUSION

Imitation leather from PU (Polyethan) is hard-wearing and easy to maintain which makes it particularly well suited to public spaces, such as restaurants, cafés and lounges. Imitation leather is also a good option for healthcare settings and public spaces where furniture and fittings require frequent and thorough cleaning.

CUST





REFINE LEATHER

Aniline Leather.

Raw material: Grain leather from European raw hides. The leather is dyed through, chrome tanned and produced without the use of $\ensuremath{\mathsf{PCP}}$ and CFC which can be damaging to the environment.

