LINDDNA COLOUR CATALOGUE 2023



All leather types are recycled leather consisting of 80% core leather and 20% natural rubber.

NUPO - THE SOFT

Nupo is one of our most popular structures. It has an exclusive, suede-like surface, with a soft structure. Nupo is elegant and timeless - the perfect choice for almost any interior style. The material is 1,6 mm thick.



NUPO - THE SOFT





SERENE – THE AUTHENTIC

Serene is strong and differs from other qualities by being softer and more flexible. It is very authentic and easy to clean because of its durable coating. The material is 1,2 mm thick.





DOUBLE-SIDED - THE DUAL-PURPOSED

Our double-sided table mats have different colors on each side. They can be flipped to change the look of your table. This doublesided feature is unique to LIND DNA. The material is 2 mm thick.



HIPPO - THE TWO-TONED

Hippo is developed with inspiration from the world of animals and its characteristic texture. With different depths it creates a beautiful play between bright and darker shades across the surface. The material is 1,6 mm thick.





CORE - THE NATURAL

Core is our most natural recycled leather quality. With no colour or embossed structure, the granulated core leather shines through, leaving a natural flecked pattern across the surface that is unique for every item. The material is 1,6 mm thick.



BULL – THE STRONGEST

Bull is one of our strongest textures. The slightly thicker texture makes the material incredibly durable and easy to maintain. With a small, fibrous pattern, the surface has a classic leathery and slightly polished look. The material is 2 mm thick.



BUFFALO - THE RUSTIC

With its large and natural-looking pattern, Buffalo is an unspoiled surface, that brings a perfect foundation of rustic style to the table. The material is 2 mm thick.



LACE - THE EXTRAVAGANT

Lace is a half-glossy, half-matte, extravagant surface inspired by premium lace fabrics – the recognizable and playful structure will make a beautiful statement in any table setting. The material is 1,6 mm thick.

