

PLACEMAT 37X44 CM NUPO NOMAD GRAY

Serie: grey Serie: 44 cm Serie: Curve L Serie: Leather/Rubber

Order number: 5711905522874 Hersteller: LindDNA

€20.00 *

Prices incl. VAT plus shipping costs

Ready to ship today, delivery time appr. 1-3 workdays Also available in our <u>Store at Königsallee 42 in Düsseldorf</u>.

Product information "Placemat 37x44 cm Nupo nomad gray"

Manufacturer: LindDNA Designatin: Placemat Nupo Serie: Curve L Color: nomad gray Dimensions: 37x44 cm Material: leather, rubber

Nupo is one of LIND DNA's most popular structures. It has an exclusive, suede-like surface, with a soft structure. Nupo is elegant and timeless and available in many different colours – the perfect choice for almost any interior style. The material is 1,6 mm thick and consists of 80% core leather and 20% natural rubber.

The bedrock of most of our designs is OEKO-TEX® certified, recycled leather. Sourced from the surplus production from the furniture and fashion industry, the vegetable-tanned core leather is first granulated, and then pressed together with natural rubber from trees. The result is a recycled leather quality, consisting of 80% core leather and 20% natural rubber – a material that is at once incredibly durable, water resistant as well as easy to clean. Lastly, the leather is dyed with water-based colour and decorated with beautiful surface structures and patterns.

Related links to "Placemat 37x44 cm Nupo nomad gray"

- Do you have any questions concerning this product?

- Further products by LindDNA

This is not an invoice, you will receive an invoice/receipt with the goods.

Hermann Franzen GmbH & Co. KG Königsallee 42 40212 Düsseldorf, Germany Telephone: +49 (0)211 - 130 780 Fax: +49 (0)211 - 130 7890 E-mail: info@franzen.de Internet: www.franzen.de Bank details: Hermann Franzen GmbH & Co. KG IBAN: DE66 3007 0010 0185 1807 00 BIC/SWIFT: DEUTDEDDXXX Managing Director: Claus Franzen, Peter Franzen and Stephanie Kluth-Franzen Commercial register Düsseldorf HRA 1743 / HRB 30424 VAT-ID: DE 121283515