# NTB Nano Tec Brunner

MATERIAL AND COLOURS

brunner::



ray table

The table top surface for intense demands. Combining resilience with premium looks and a pleasant feel. Available in selected colours.

NTB Nano Tec Brunner is the innovative nanotech material for table top surfaces: hard-wearing, resistant to abrasion and scratches, featuring a matte look and a velvety touch. It is easy to clean and may even be thermically repaired.



A-Table

NTB Nano Tec Brunner is perfectly suited for tables posing highest demands on design and functionality. The velvety look and feel of the surface is available in selected colours and creates only minimal light reflections, resulting in a decidedly matte look. It also sports excellent colour depth. NTB Nano Tec Brunner is easy to clean, indelible and resistant to household cleaners. Thanks to its anti-bacterial properties, this material is particularly well-suited for handling food. Water or heat don't have a great impact on it, either. In the rare case that scratches should occur, these may quite easily be repaired thermically NTB Nano Tec Brunner keeps its shape even when subjected to great temperature differences.

# **Benefits**

## Look and feel

- Minimal light reflection, resulting in a decidedly matte look
- Excellent colour depth and decorative expression
- Will not show fingerprints

# **Hygiene and cleaning**

- Resistant to household cleaners
- Suited for handling food
- Improved anti-bacterial properties
- Indelible
- Easy to clean
- Hygienic

# Resistance and repair

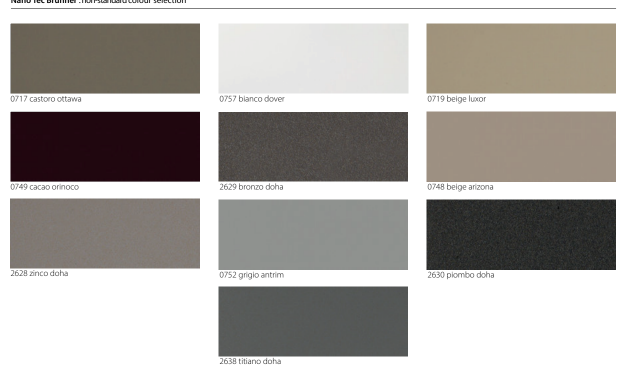
- Water-resistant
- Mould-resistant
- Thermic treatment of scratches
- Resistant against dry heat
- High dimensional stability even when subjected to great temperature differences
- High resistance to scratches and abrasion
- Impact-resistant
- Anti-static



#### Nano Tec Brunner . standard colour selection



## Nano Tec Brunner . non-standard colour selection



### **Dimensions**

The NTB coating is available for table dimensions up to 400 x 159 cm max. or a diameter of up to 159 cm.
Tables featuring NTB coating are always finished as A-quality.

### Table top edges

For table tops with 20 mm and 30 mm thickness, ABS edges are available matching the 9 colour hues.

## Cleaning

The material can simply be cleaned with a damp cloth. Ideally, use a micro fibre cloth with water and some dishwashing detergent or glass cleaner. After wiping the surface, make sure to rub it dry. Light stains or smears can best be removed with a standard dirt eraser. Although the surface is very resilient, please do not use any scouring agents or abrasive materials, nor strongly acidic cleaners, nor any products containing wax. Furniture polish is not suitable either. You can find more information in our cleaning and care instructions under www.brunner-group.com

## Thermic repair

Most slight surface scratches may be removed with a dirt eraser. Should this not prove to be successful, they may be removed using a standard pressing iron. Just set the iron to medium heat (no steam) and move it across the spot to be repaired several times in slow, circular motions. Then finish by rubbing the spot with a dirt eraser.

