»Next Gen« Buffing



with Texture Finish

Described by the concept of the existing buffing unit. We refactored the concept of the existing buffing wheels with a fully new material combination. Now built with a unique fiber combination, we can even remove residues and process relevant liquids from the joint area where it was previously not possible. Flat, as well as deeply structured surfaces, or even matt to high-gloss decors are cleaned gently but effectively. Adhering adhesive residues are brushed out and thus create a clean finish.

The specially developed cleaning agent binds the previously applied liquids and keeps the brushes free of adhering residues, which noticeably increases the service life. Due to the optimised application process and the nozzle geometry, the consumption of the cleaning agent is reduced. This lowers the operating costs and increases the operating times. The new texture finish brushes are mounted on the existing buffing unit, so no additional free space in the machine or exchange of units is required.

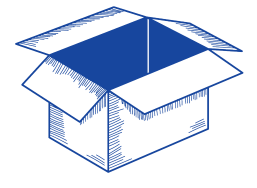
"Residue-free edge processing with a very good price-performance ratio"

System setup



Edge banding machine





Contents:

- Brush set, consisting of a combination of polyamide and fibre
- Spraying system incl. control unit (24V or 230V) and photo sensor
- Cleaning agent with connection set and matching holder

Available dimensions:

• 160x20x50mm

additional dimensions available on request!