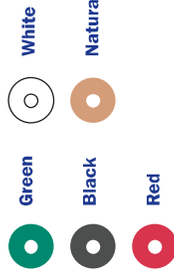


Normal Pads



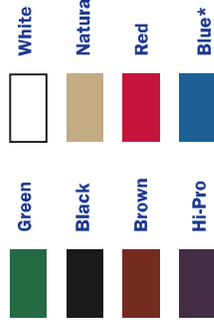
Features
<ul style="list-style-type: none"> Thickness: approx. 12 mm Abrasive grains in the entire fleece Parallel arrangement of fibers Uniform wear Long service life

Typical applications*

Floor type / application	Linoleum	PVC Polyolefine	Rubber elastomers	Resin	Natural cast stone	Concrete	Wood Parquet Cork	Textile
Polishing	○	○	○	○	○	○	○	○
Wet scrubbing	●	●	●	●	●	●	●	●
Cleaning	●	●	●	●	●	●	●	●
Renovation of conditioning film								
Stripping	●	●	●	●	●	●	●	●

Typical applications on page 4/5

Normal- and Super-Handpads



Features
<ul style="list-style-type: none"> Ideal complement for normal and super-pads Rectangular design Different sizes Accessories: pad holder for hand and stick

* only available as Super-Handpad

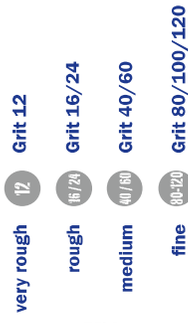


Sanding Mesh (rough grinding)



Features
<ul style="list-style-type: none"> Open structure - optimum machining of wood and stone floors Coated with silicon carbide Highest quality standards

Sand Paper (finishing)



Tip:
For the removal of old wax layers: use a super pad (Hi-Pro) before applying the sanding mesh.

Features
<ul style="list-style-type: none"> Ideal for refurbishing wood floors Different grain sizes Broad spectrum: from old coating to finishing

Typical applications* Sanding Mesh and Paper

Floor type / application	Linoleum	PVC Polyolefine	Rubber elastomers	Resin	Natural cast stone	Concrete	Wood Parquet Cork	Textile
Grinding						●	●	●

*Non-committal application examples and suggestions. You will find suitable adhesive coatings on page 14. Please contact your floor manufacturer for more detailed information.

Steel Wool Pads



Tip:
The machining of calciferous minerals using steel wool pads - in combination with acidic solutions - results in an enrichment of micro-crystals (surface hardening).

Features
<ul style="list-style-type: none"> For stone floor cleaning (marble, terrazzo, travertine and artificial stone) Available in steel and stainless steel