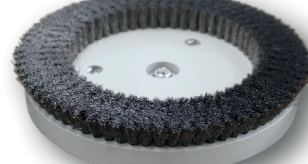


## Overview LÄGLER® Brushing discs for the TRIO

Product	Picture	Article number	Technical data						Fields of application
			Disc Ø	Body material	Bristles material	Bristles material Ø	Bristles height	Bristles rows	
Brushing disc with nylon bristles		900.02.60.100	200 mm (7.9 in)	Polypropylene	Abrasives nylon with corundum grit 80	1.27 mm (0.05 in)	20 mm (0.8 in)	4	- Distressing of softwood floors
Brushing disc with brass bristles		900.02.70.100	200 mm (7.9 in)	Polypropylene	Curved brass wire	0.3 mm (0.012 in)	20 mm (0.8 in)	4	- Distressing of hardwood floors
Brushing disc with stainless steel bristles		900.02.80.100	200 mm (7.9 in)	Polypropylene	Curved stainless steel wire	0.2 mm (0.008 in)	20 mm (0.8 in)	4	- Distressing of hardwood floors (for a more pronounced distressing structure than with brushing disc with brass bristles)

Application notes	Advantages of the LÄGLER® brushing discs	Example of application *
<p>For wood species with a pronounced wood grain, the brushing discs significantly enhance the distressing effect. During brushing, the softer layer of the wood (early wood) is brushed out and the harder structures of the late wood are retained. This gives the wood a rustic character.</p> <p>The use of brushing discs must always be adapted to the individual conditions of a construction site! The level of humidity can also have an influence on the distressing effect.</p>	<ul style="list-style-type: none"> <li>- Application with brush discs requires only one working step.</li> <li>- Also suitable for multi-directional lay-outs (e.g. parquet/herringbones).</li> <li>- Close-to-the-wall brushing.</li> <li>- Efficient dust extraction performance.</li> <li>- Quick and easy retrofitting from sanding to brushing discs.</li> <li>- For distressing both new and renovation wooden floors.</li> </ul>	<p><b>1. Sanding with the TRIO</b></p> <ul style="list-style-type: none"> <li>- Sanding up to grit 100 or 120.</li> <li>- No screen sanding necessary before brushing.</li> </ul> <p><b>2. Optional – Additional water popping **</b></p> <ul style="list-style-type: none"> <li>- Water popping of the surface directly <b>BEFORE</b> brushing, formation of puddles must be avoided!</li> <li>- Don't let the surface dry!</li> <li>- <b>ATTENTION!</b> Additional water popping is <b>NOT</b> recommended for softwood floors!</li> </ul> <p><b>3. Brushing with the TRIO</b></p> <ul style="list-style-type: none"> <li>- Selection of the corresponding brushing discs.</li> <li>- Only one working step.</li> <li>- Optional – Performance of the brushing against the wood grain or crosswise. **</li> </ul> <p><b>4. Water popping of the surface</b></p> <ul style="list-style-type: none"> <li>- E.g. with a T-Wiper.</li> <li>- Drying is necessary.</li> </ul> <p><b>5. Applying surface treatment</b></p> <p>*) Executed on a wooden floor with rustic oak (= pronounced wood grain). **) Optional to enhance the distressing effect</p>

This overview only serves as guide for selection of the suitable brushing disc! The application example described above does not apply in all circumstances!

English

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