

## WULFF adhesive recommendation

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Covering	Adhesives	Toothing	Consumption
Natural wood parquet / 3-layer parquet	Parkettstoff 45 Parkettstoff 60	B11 - B12	Approx. 1000 g/m <sup>2</sup>
Hywood	Parkettstoff 90 Parkettstoff 60	B12 - B15	Approx. 1200 g/m <sup>2</sup>
Dureco Strong	Parkettstoff 45	B3 - B5	Approx. 900 g/m <sup>2</sup>
Soya design vinyl flooring Pro	Ultra-Strong Supra-Strong Multi-Strong Power-Tack 100	A2	Approx. 280 g/m <sup>2</sup>
Soya Design vinyl floor Perform	Parkettstoff 45	B3	Approx. 900 g/m <sup>2</sup>
Silent Design acoustic panel	Power-Tack 300 MK 20	B2	Approx. 500 g/m <sup>2</sup> Approx. 5-10 running metres.
Skirting boards	MK 20		Approx. 5-10 running metres.

**Note:**

The substrate must be tested and prepared in accordance with VOB DIN 18356 or 18365.

Notes: Please refer to our technical data sheets for technical information on substrate preparation and bonding. Our written information is no substitute for careful examination of the conditions on site. They are subject to the final assessment of readiness for installation by the contractor.

We assume that you are familiar with the relevant DIN standards on which this information is based. To avoid damage, please use our technical information at [www.wulff-gmbh.de](http://www.wulff-gmbh.de).

The adhesive recommendation is based on laboratory tests. Approval is based on tests in accordance with DIN EN ISO 22631 (peel tests). Test methods for adhesives for floor and wall coverings. Highly shear-resistant, heat-resistant and highly plasticiser-resistant adhesives minimise the risk of joint formation.

<b>Levelling compound, layer thickness at least 2 mm</b>	SA 60 Plus ● SA 50 Plus ● 2K AM 10 ● DS 80 ● SA 25 ● SA 1000 Pro ● GP 200 Plus ● GP 300 Plus	SA 60 ● SA 50 ● 2K AM 10 ● DS 80 ● SA 25 ● SA 1000 Pro ● GP 200 Plus ● GP 300 Plus	max. 3 mm: 2K AM 10 ● SA 60 Plus ● SA 50 Plus ● SA 25 ● SA 1000 Pro ● max.3-5 mm: GP 300 Plus max.3-10 mm: GP 200 Plus ●	2K AM 10 ●	SA 60 Plus ● SA 50 Plus ● 2K AM 10 ● DS 80 ● SA 25 ● SA 1000 Pro ● GP 200 Plus ● GP 300 Plus
<b>Primer</b>	Micro-Grund ● Unigrund Express ● Super Grip Q ● EP-BA 583 (sanding) PS-Grund 300 ) <sup>4</sup>	Micro-Grund ● Unigrund Express ● Super Grip Q ● EP-BA 583 (sanding) PS-Grund 300 ) <sup>4</sup>	2K DP-Grund <sup>3</sup> ) ● Unigrund Express ● EP-BA 583 (sanding) Super Grip Q ● PS-Grund 300 ) <sup>4</sup>	2K DP-Grund <sup>3</sup> ) ● Unigrund Express ● EP-BA 583 (sanding) Super Grip Q ● PS-Grund 300 ) <sup>4</sup>	2K DP-Grund <sup>3</sup> ) ● Unigrund Express ● Micro-Grund ● Tensit <sup>3</sup> ) ● EP-BA 583 (sanding) Super Grip Q ● PS-Grund 300 ) <sup>4</sup>
<b>Surface treatment<sup>2)</sup></b>	sanding, vacuuming	sanding, vacuuming	sanding, vacuuming	sanding, vacuuming	sanding, vacuuming
<b>Underground</b>	Cement screeds	Calcium sulphate screeds	Mastic asphalt (IC 10, DIN EN 13813) not sanded	Wooden floorboards, OSB and chipboard (according to DIN 68771)	Sustainable, waterproof adhesive residue (own tests)
<b>Residual moisture</b>	< 2.0 CM% unheated < 1.8 CM% heated	< 0.5 CM% unheated < 0.3 CM% heated	Not applicable	Not applicable	Not applicable

1) Dispersion adhesives are not permanently resistant to moisture; the flooring seams may have to be grouted/welded.

2) The BEB and TKB data sheets for the assessment and preparation of substrates must be observed. Substrates must be permanently dry, stable, clean and free of cracks in accordance with DIN 18365.

3) Must not be plastered over with hybrid levelling compound GP 200 Plus and GP 300 Plus.

4) Sanding with prescribed quartz sand or alternatively with WULFF Super-Grip Q (as of 01/2024)