TROWEL wood accessories - product information

Tarkett Trowel

- Adhesive spreaders / trowels for different types of woodflooring installation.
- · For installation of both glue down and Segno with Tarkett MS Adhesive and MS Primer.

Technical Information	Trowel TKB B13	Trowel TKB B5		
Itemcode	8790211	8790214		
Description	Trowel for glue down installation	Trowel for Segno installation		
Pack size	1 x 1	1 x 1		
Application rate	1200 ± 100 g/m ²	800 ± 100 g/m ²		
For more information see tarkett.com				

When laying the woodflooring, the relative humidity (RH) in normal structural concrete substrates must not exceed 90% RH. Note that this value applies only to construction moisture and not to moisture addition to floors on the ground, over boiler rooms, with underfloor heating, over high temperature pipes in floors and the like. Please note that measurements should always be carried out by specially trained personnel. As a general rule, vapour barriers should always be used when installing wooden floors on underfloor heating. In the case of organic floor constructions (e.g. wood), there should never be more than one moisture barrier, as moisture can then be trapped between the layers. For these constructions, it is therefore important to check that no moisture protection is already present further down in the construction. The tables below are also applicable for underfloor heating. When gluing to a substrate, wait at least 48-72 hours before the floor can be fully used.

Always refer to the latest installation instructions.

13-22 mm

Subfloor	MS Adhesive	MS Primer
Woodfloor 8-10 % RH	1200 ± 100 g/m ^{2 2)}	0 g
Concrete < 65 % RH	1200 ± 100 g/m² 2)	0 g
Concrete 65-85 % RH	1200 ± 100 g/m² 2)	250 g/m² 4)
Concrete 85-90 % RH	1200 ± 100 g/m² 2)	250 g/m² 4)

²⁾ Adhesive spreader / trowel TKB B13 (8790211)

4) Roller 250 (8790215 / 8790216)

Segno

Subfloor	MS Adhesive	MS Primer
Woodfloor 8-10 % RH	$800 \pm 100 \text{ g/m}^{2 3)}$	0 g
Concrete < 65 % RH	$800 \pm 100 \text{ g/m}^{2 3)}$	0 g
Concrete 65-85 % RH	800 ± 100 g/m ^{2 3)}	250 g/m² 4)
Concrete 85-90 % RH	800 ± 100 g/m ^{2 3)}	250 g/m ^{2 4)}

³⁾ Adhesive spreader / trowel TKB B5 (8790214)

⁴⁾ Roller 250 (8790215 / 8790216)



