

WEBER 140 NOVA PLUS SELF LEVEL UNIVERSAL



- General floor screed for commercial buildings (offices, schools, kinder gardens, health care) and residential buildings
- Can be covered after 1-4 weeks with a floating covering, ceramic tiles or adhered overlayments
- Easy flow
- Nearly crack-free floors without elevations on the edge
- Low alkaline pH 10.5-11 Protects floor coverings and adhesives (min. 5 mm thickness) -> healthy indoor air
 Certified EPD environmental product description
- The product is listed in the portal for building products
- that can be used in Nordic Swan Ecolabelled buildings.

ABOUT THIS PRODUCT

Pumpable, cementitious concrete floor screed. Layer thickness 6-40 mm. For pumpable applications minimum thickness 8 mm.

AREA OF USE

Levelling of wide, uneven concrete / screed substrates indoors before installing the covering.

SUBSTRATE

The substrate must be strong enough, clean, firm and dust-free. Substrates tensile strength > 1.0 MPa. For weak platforms, we recommend 120 reno product. There are separate instructions for treating the substrate, see weber MD 16 Primer product datasheet.

MIXING

The product is mixed in clean water using a Weber-approved automatic mixer. A suitable amount of water is approx. 20% (of the dry weight of the screed),which is

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PRODUCT SPECIFICATION

Material consumption	approx. 1.7 kg/m²/1 mm layer
Recommended layer thickness	6-40 mm (max. 50 mm, extends coating time), in pum- pable applications minimum thickness 8 mm.
Recommended water content	4.0 l/20 kg (20% of dry weight)
Application temperature	+10+25 °C. Optimal +15+20 °C.
Curing time for covering	1-4 weeks (+23 °C, 50% RH)
Curing time for pedestrian traffic	2-4 h (+23 °C, 50% RH)
Binder	Special cement mixture
Filler	Natural sand and limestone powder, grain size < 1.2 mm
Additive	Additives to improve adhesion and workability properties Casein-free.
Adhesion strength 28 days	> 1.2 MPa (adhesion to concrete K30, EN 13813)
Compressive strength class	C 20 (EN 13813) (+23 °C, 50% RH)
Flexural strength class	F 5 (EN 13813) (+23 °C, 50% RH)
Shrinkage 28 days	< 0.4 mm/m (+23 °C, 50% RH)
Reaction to fire (for exposi- ve situations)	A2 _{FL} -s1 (EN 13501-1)
Fire resistance classification	El 15 requirements are met with a layer thickness of 25 mm and El 30 requirements with a layer thickness of 35 mm.
Covering class (against ignition)	Can be used as a floor covering (protection against ignition) that replaces the K_2 10 cover when the layer thickness is at least 25 mm and that replaces the K_2 30 cover when the layer thickness is at least 35 mm.
Wear resistance to rolling wheel of screed material with floor coverings (RWFC)	RWFC350 (EN 13813)
Durability	Water resistant
Water vapour diffusion coefficient (µ)	10 (dry) 6 (wet) (EN 12524:2001)
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coefficient (µ) The pH of the cured material Thermal conductivity Specific thermal capacity (Cp) Color Storage conditions	10.5-11. Low alkaline. 1 W/mK (EN 12524:2001) 1 J/(g*C) (EN 12524:2001) Grey Shelf life in sack is approx. 12 months from the date of manufacture (unopened package, dry space).

equivalent to 4.0 litres / 20 kg sack. Mixing can also be done using a powerful drill whisk for at least 1 minute. The water content can be increased by a maximum of 0.3 litres / 20 kg sack. Pot life in normal conditions is approx. 20 min after adding water. The temperature of the screed must be at least +10 °C. In low temperatures, use warm



PRODUCT DATASHEET



water (max. +35 °C). The flow properties of the screed are checked before and during pumping (further instructions from Weber). Excess water causes segregation, weakens the strength of the screed surface and slows down the drying.

WORK INSTRUCTIONS

The building must have a roof, and windows and doorways must be closed. The substrate and air temperature during the levelling work and for one week after should be between +10...+ 25 °C. Draught on the floor surface should be avoided during levelling and for three days after the work. The relative humidity of the substrate must be <90%. The maximum width of the pumped area is 6-8 m depending on the pump power and the thickness of the screed. Wider areas are divided into sections using temporary dividers. The pumping is carried out in sections so that the new section is pumped as quickly as possible partially to the previous one. Connecting sections while casting is aided using a wide steel trowel or by "wobbling". When spreading by hand use a steel trowel. Tools must be cleaned with water immediately after use. Hardened screed is removed from the tools mechanically.

Covering time:

The screed is ready for foot traffic 2-4 hours after levelling if the room temperature is approx. +23 °C and relative humidity 50%. If necessary, the surface can be sanded and smoothed (e.g. weber 3100 Fine levelling) at earliest 2 days after levelling. The floor covering can be installed 1-4 weeks after levelling, depending on the layer thickness and the drying conditions. High moisture content of the substrate and poor drying conditions prolong the drying time. Floor covering installation must comply with humidity guidance values required by RYL and the coating manufacturer.

Movement joints:

At the structural movement joints of the substrate, the levelling layer is cut off, for example using an angle grinder, as soon as the levelled surface supports foot traffic. The joints are filled with elastic sealing material.

COATING

The levelled substrate can be covered with e.g. ceramic and similar stone tiles, parquet and overlayments installed with adhesives. Moisture measurement and drying evaluation should be performed for the entire structure (substrate and screed) and the coating capacity should be evaluated accordingly. There must be an underlayer of plywood between the substrate and the glued parquet. Note! Is not recommended for coated applications (for example paint or mass floors).

It is recommended to grind the screed surface before covering to remove any contaminants or other substances that weaken adhesion to the substrate.

DISCLAIMER

As there are different conditions at every opportunity, Weber can not be held responsible for anything other than the information provided under the heading "Product Specification". Examples of information and circumstances, which are outside Saint-Gobain (whether specifically stated or not) include storage, construction, processing, interoperability with other products, workmanship and local conditions.

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