

Client:			
Buildung projec	t:		
delayed or co  The screed me sunlight and le  The screed su plasterboard) when determing times a day for the screed su plasterboard.	res below + 5° C, the sempletely interrupted. ust be protected from cow humidity. Inface must not be covered or similar since this implicitly after screed installor 20 minutes in order to	drying out too quick ered with sheeting, lapedes drying, whick ent. lation, air exchange o remove the moist	e binding agent (cement) is  ally due to draughts, direct  building materials (e.g.  th can lead to incorrect results  a must be ensured at least 3  are in a controlled manner.  and significantly delay drying.
Period of screed Start of heating Switch off the ni	, •	e heating phase!  DATE	SIGNATURE
Day 1	+ 25°C		
Day 2-5	+ 45°C		
Day 6	+ 35°C		
Day 7	+ 25°C		
Day 8	moisture test		
End of heating phase (date)			Stamp/signature of heating company



#### Notes on care after screed installation

This information is intended for the client and relates to the period after the screed has been laid. The client is responsible for ensuring suitable climatic construction conditions. please note the following points:

#### Air circulation

mach 3 improves the hydration of the screed and therefore the drying time. However, a regular exchange of air is crucial. Excessive humidity can prolong the curing and drying time. Sufficient air circulation must be ensured 24 hours after the screed has been laid by ventilating the room. To do so, all windows and doors must be opened several times a day for 20 to 30 minutes.

#### **Underfloor heating phase**

The screed optimised with mach 3 can be heated up 24 hours after installation. The heating phase must be completed before the floor covering is laid. The specific instructions in the associated heating protocol must be observed. The temperature must not be lowered at night, as this has a negative effect on the drying process.

# **Frost protection**

The screed must be protected from frost during the entire drying time.

## **Water protection**

After installation, the screed surface must be protected from water until the floor covering is laid. Exposure to water during the fresh or setting phase can cause damage to the screed surface and impair drying.

## Walkability and load-bearing capacity

The screed can be walked on 24 hours after installation. The load-bearing capacity for normal construction site traffic is given after 3 days, which allows it to be moved with e.g. wheelbarrows. The use of hand pallet trucks or similar is only possible after the final strength has been reached. Premature loading can lead to damage to the screed surface and cracking.

### Covering the screed

The screed must not be covered during the entire drying phase. Storing building materials on the screed, even partially, can delay drying and lead to incorrect moisture measurements.

#### **Avoidance of vibrations**

Shocks and vibrations to the screed must be avoided at all costs.



## **Edge insulation strips**

The edge insulation strips may only be removed by the floor layer or tiler after the floor covering work has been completed. Premature cutting can lead to soiling or filling of the edge joints, which in turn can lead to sound bridges and cracking.

### **Drying measures**

Forced drying, for example using condensation dryers, is only possible 14 days after installation at the earliest. This also applies to ventilation fans for air circulation. Premature drying measures can lead to undesirable deformation of the screed, particularly in the joints, which can result in uncorrectable warping and an increased risk of cracking.

## Floor covering work only after the floor is ready for covering

Floor covering work may only be started when the screed is ready for covering. BS 8203 recommends a maximum relative humidity of 75% before laying floor coverings.