ThermoDyn Produktion und Handel Kern Roßmoos 20 DE – 87629 Füssen Tel.: +49 (0) 83 63 – 55 31 Mail.: info@thermodyn.de www.thermodyn.de / www.thermodyn-shop.de



ThermoDyn

RUB



Work Instructions

TDyn Rubber 2 - 4 Height compensation mass

• Impact sound + ergonomic

- Heat-insulating
- for indoor and outdoor use
- Universally applicable
- Easy processing
- Short curing time
- Stable
- no shrinkage
- no creep

Substrate preparation:

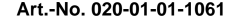
The substrate should be scratch-resistant, load-bearing and free of separating substances such as dust, oil, grease, stagnant water and the like. Minimum adhesive tensile strength > 1.5 MPa. Sand down the concrete surface and clean it thoroughly, dust-free. If the substrate is directly on the ground. Is it necessary to apply TDyn Rubber 2-4 to a moisture barrier beforehand (see TDyn Elast).

Processing:

Mixing ThermoDyn Rubber 2-4:

Mix evenly with a forced mixer or whisk for at least 3 minutes. Then repot and mix again. To obtain an improved mixing result,

Installation: Using a trowel, smoothing trowel or similar tool in the desired layer thickness, enter the entire surface and smooth it out. Please make sure that the pores are evenly sealed.



Attention: When installing, pay attention to:

In order to avoid installation damage, strict attention must be paid to this.

- Underfloor heating switched off min. 2 days in advance
- Correct mixing ratio of the goods to be installed
- No direct sunlight
- Load-bearing substrate
- Protect curing from draughts

Attention: Adding water to the product is not permitted and prohibited.

During processing and 24 hours afterwards, air and building temperature rods must be kept between $+5^{\circ}$ C and $+30^{\circ}$ C. The relative humidity is said to be < 75%. Higher material and air temperatures shorten the processing time, while lower temperatures result in longer processing and drying time.

The buyer's rights in relation to the quality of our materials are governed by our terms and conditions of sale and delivery. For requirements that go beyond the scope of the application described here, our technical consulting service is at your disposal. These then require legally binding written confirmation in order to be binding. The product description does not exempt the user from his duty of care. In case of doubt, sample areas must be created. With the publication of a new version of the publication, it loses its validity.