PROTOCOL

KAN-therm System surface heating/ cooling screed heating



| Investo | or: | | | | | | |
|---|------------------|---------|------|------------------------|---|-----|--|
| Investm | nent/address: | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Installat | tion contractor: | | | | | | |
| Storey/ | room: | | | Total area: | | | |
| Otoroy/ | 100111. | | | iotal area. | | | |
| KAN-th | nerm assembly s | system: | | | | | |
| | | | | - | | | |
| Screed type: | | | | Thickness [m | Thickness [mm]: | | |
| Supplement applied to screed: | | | | Completion c | Completion date of screed laying: | | |
| | | | | | | | |
| Remarks: | | | | | | | |
| | | | | | | | |
| Heating screed (gypsum or cement) in accordance with PN-EN 1264 standard must be heated prior to the floor covering arrangement, In case of cement screed, heating can be executed after 21 days at the earliest, in case of gypsum, 7 days after the completion of screed laying. For the first 3 days the supply temperature should be maintained at 25°C. For the 4 subsequent days, it should be heated with the maximum permissible supply temperature. In case of custom screeds, the heating should be performed in accordance with manufacturer's instructions. After the heating process, screed humidity test should be executed, which shall confirm whether the screed is ready for floor covering laying. SCREED HEATING COURSE | | | | | | | |
| JOHL | DAY | DATE | TIME | TEMPERATURE | REMARKS | | |
| А | 2 | | | | heating with a constant temperature of 25°C | | |
| В | 1 2 3 4 | | | | heating with a maximum permissible installation supply temperature (3 days after A at the earliest) | | |
| С | | | | | completion of heating (4 days after B at the earlies | t) | |
| Heating of screed was performed without interv | | | YES | NO | intervals from to | | |
| <u></u> | Place an | d date | Ori | dering party signature | Contractor signat | ure | |