

Construction: _____

Level: _____ **Room:** _____

Screed Type: _____

The effective average screed thickness is approx. mm (as per architect's information)

On (date) screeding was completed.

After setting for 7 days (anhydrid screeds / CAF-screeds) or 21 days (cement screeds / CT-screeds) heat cycling to prepare for laying started on (date).

Heating Record (tick if applicable)

- | | | | | | |
|----|--|----------------------|---------|---|----------|
| 1) | Day 1: | heated to | + 20 °C | Inlet temperature (no night time reduction) | Yes / No |
| | Day 2: | heated to | + 30 °C | Inlet temperature (no night time reduction) | Yes / No |
| | Day 3: | heated to | + 40 °C | Inlet temperature (no night time reduction) | Yes / No |
| | Day 4: | heated to | + 50 °C | Inlet temperature or scheduled maximum inlet temperature without night time reduction | Yes / No |
| | Day 5 to Day 15 incl. | | | Heated with scheduled maximum inlet temperature without night time reduction | Yes / No |
| | Day 16 | dropped to | + 40 °C | Inlet temperature (no night time reduction) | Yes / No |
| | Day 17 | dropped to | + 30 °C | Inlet temperature (no night time reduction) | Yes / No |
| | Day 18 | dropped to | + 20 °C | Inlet temperature (no night time reduction) | Yes / No |
| | Day 19 a | Moisture measurement | | CAF-screed/s (ready at < 0,3 CM-%) yielded |% |
| | Day 19 b | Moisture measurement | | CT-screed/s (ready at < 1,8 CM-%) yielded |% |
| 2) | With construction type C (heating system A with piping positioned higher in screed profile): Heating pause of 5 days after cooling phase (day 18) adhered to | | | | Yes / No |
| 3) | If ready for laying: laying started at a screed surface temperature of +15 to 18 °C (corresponds to an inlet temperature of 10 – 25 °C) and < 65% relative humidity | | | | Yes / No |
| 4) | If not ready for laying: heating continued at approx. 40 °C inlet temperature until ready for laying and new screed moisture measurements results: | | | |% |
| 5) | In case of a longer period (> 7 days) between the last cooling day (day 18) and start of laying: First heat once more for at least 2 days as prescribed, i.e. at approx. 40 °C inlet temperature and another moisture measurement taken. | | | | Yes / No |
| 6) | During heating and cooling:
The rooms were intensively ventilated at fixed intervals and for short periods | | | | Yes / No |
| 7) | The heated floor area was free of building material and other covers / other objects | | | | Yes / No |
| 8) | These data are applicable to screed thicknesses of up to 70 mm. Greater screed thicknesses of 90 mm and over can significantly increase the heating and drying times. | | | | |

Place / Date:

or

or

.....
Stamp / Signature
Heating contractor

.....
Stamp / Signature
Architect

.....
Stamp / Signature
Builder