



# Heating protocol

for heat drying of cementitious fast screeds

## UZIN NC 198 | UZIN NC 190 | UZIN NC 192

Corporate seal "screed" contractor:	Customer / Ordering party / Builder / GC:	
	Name:	
	Street:	
	Postal box:	City:
	Telephone:	Fax:
	Contact:	
Location / Building:		
Construction phase:		
Room:		

### Preliminary remarks:

- ▶ The room temperature during installation and hardening of the screed should be approx. 15 – 18 °C. During the cold season we recommend starting the heating system at a low flow temperature already when beginning the installation work.
- ▶ Heating is done in accordance with the requirements of bulletin FBH-M1 of the "Interface coordination with heated floor constructions".
- ▶ The rooms shall be aired out (intermittent full ventilation) in a suitable manner to carry off excess moisture. Drafts are to be avoided.
- ▶ The surface of the screed must be free from building material, film or similar.
- ▶ The night time temperature reduction must be deactivated during the heat drying period.

### Documentation of procedure:

Fast screed:

**UZIN NC 190**
                         
  **UZIN NC 192**
                         
  **UZIN NC 198**

Heating system: \_\_\_\_\_ Thickness of screed: \_\_\_\_\_ cm Pipe covering: \_\_\_\_\_ cm

Day:	Procedure:	Date:	Carried out by:
Installation date / last day of installation:			
1	Idle time		
2	Idle time		

