

Functional heating MB Flat Screed System

Protocol

Functional heating MB Flat Screed System (EFS-40) 4th – 7th day flow temperature 20 - 25 °C, 8th - 12th day until 3rd day then in 5 K steps up to the design temperature not accessible maximum flow temperature **Functional phase Setting phase** Project: Client: Building element/floor/room: Screed layer: Installation company: Screed work completed on: Start of functional heating with Functional heating with +5 K step to °C T_V on: °C T_V on: Functional heating with +5 K step to °C T_v on: Functional heating with +5 K step to °C T_v on: Functional heating with +5 K step to Functional heating with +5 K step to °C T_V on: °C T_V on: Functional heating with +5 K step to °C T_v on: Functional heating with +5 K step to °C T_v on: End of functional heating on: Function heating interrupted? from: to: Was the heated floor area free? O no Were the rooms ventilated without draughts? O yes O no O yes The system was released for further construction work at an outside temperature of °C on: Client: Installation company: Site management/architect: After functional heating, it is not yet ensured that the screed has reached the prescribed residual moisture for the floor covering to be applied. Further heating and unheating may be necessary.

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