## HEATING RECORD PREPARATORY HEATING

**Protokoll per Fax an:** +49 7150 20679-200

## RETANOL XTREME/XTREME PRO

3-7 days workability





Client	Construction Project/Construction Phase	
	NIGHT SETBACK MUST BE SWITCHED OFF!	
Component/Floor/Apartment	NIGHT SEIDAGN MOST DE SMITCHEN OFF:	

## 3-7 days workability

## **TARGET**

**ACTUAL** 

Heating phases	Flow temperature	Date	Time	Flow temperature	Tester
From the 2nd day after application	+25 °C				
From the 3rd day after application	max. +55 °C				
From the 4th day after application	max. +55 °C				
From the 5th day after application	+25 °C				

Note: Reduce the screed temperature to approx. +20 to +25 °C and/or observe the required screed temperature specified by the floor covering layer before laying the floor covering.\* During the heating phase, no plastering work may be carried out and the screed surface must be fully accessible.

End of preparatory heating/Date			Date
Were the rooms ventilated in accordance with the specifications of the screed layer during the preparatory heating?  Was the area free of construction materials and other coverings?			
	Yes	No	Date/Name/Signature
	Yes	No	Date/Name/Signature

Full name and address of the heating contractor



<sup>\*</sup>The recommended "maximum temperatures" specified by the flooring and floor covering materials manufacturer are also applicable.