HEATING RECORD PREPARATORY HEATING

Fax record to: +49 7150 20679-200

RETANOL EKA/VIWA 5 - 7 days workability





Client	Construction Project/Construction Phase	
	NIGHT SETBACK MUST BE SWITCHED OFF!	
Component/Floor/Apartment	MIGHT SELDAGE MIGST DE SMITGHED OFF:	

5-7 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	+45 °C				
From the 6th day after application	+35 °C				
From the 7th 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?		
	Yes No	Date/Name/Signature
Was the area free of construction materials and other coverings?		
	Yes No	Date/Name/Signature

Full name and address of the heating contractor



^{*}The recommended "maximum temperatures" specified by the flooring and floor covering materials manufacturer are also applicable.