

## Functional heating EN 1264-4

Protocol cement screed

Project:	Functional heating cement screed						
Client:							
Building element/floor/room:	0 - 3 days 4 - 7 days 8 - 21 days 22 - 24 days 10 days						
Installation company:	Setting phase Functional phase						
Screed layer:							
Screed work completed on:							
Start of functional heating with 20 °C to 25 °C flow temperature							
Start of functional heating with maximum 55 °C flow temperature	e on:						
End of functional heating on:							
Function heating interrupted? O no	O from: to:						
Was the heated floor area free? O ye	s O no						
Were the rooms ventilated without draughts? O ye	s O no						
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.  A Ready-for-laying heating may be necessary.						

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## Functional heating EN 1264-4

## Protocol calcium sulfate flow screed

Project:						
Client:		Functional heating calcium sulfate flow screed				
Building element/floor/room:	$\exists$	0 – 24 hours not accessible	from 24 hours accessible	from 2 – 7 days resilient	8 – 10 day flow tempera 20 – 25 °	ys ature max. flow temperature
	$\exists$	<u> </u>	Setti	ng phase	Fun	nctional phase
Installation company:						
Screed layer:				Internet www.es.filbledan		Interior
Screed work completed on:						
Start of functional heating with 20 °C to 25 °C flow temperat	ure on:					
Start of functional heating with maximum 55 °C flow tempera						
End of functional heating on:						
Function heating interrupted?	<b>)</b> no		O from	1:	to:	
Was the heated floor area free?	<b>)</b> yes		O no			
Were the rooms ventilated without draughts?	<b>)</b> yes		O no			
The system was released for further construction work at an outside temperature of °C on:						
Client:		Installation	n compan <u>y</u>	<i>y</i> :		
Site management/architect:						
Site managementy architect.		has r	eached th flo	e prescribed i or covering to	t yet ensured t residual moistu o be applied. ng may be nece	ire for the

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