Heating-up report HP 02

Floor heating in levelling compound with FOLIMAT



0	bject:			_	
C	onstruction phase:			_	
Н	eating installer:				
S	creed layer:			_	
Sy	stem data:				
	ype of floor heating: urface heating with capillary tube system, v	with capilla	ry tube mat FOLI	MAT	
Sı	urface [m²]:				
Н	eating capacity [kW]:			_	
Le	velling compound data:				
Ρ	roduct/Brand:				
Ir	stallation height:				
Le	ak test carried out on	with to	est pressure	_ bar.	
He	eating-up process:				
Сс	mpletion of the levelling work	on:			
Sta	art of the heating-up	on:			
W	ork carried out:				
-	Heating up to 20 °C flow temperature, maintained for 1 day, started	on:			
-	Increasing to 25 °C flow temperature, maintained for 1 day, started	on:			
-	Increasing to 30 °C flow temperature, maintained for 1 day, started	on:			
-	Increasing to max. design flow temperatu of °C, maintained for 1 day, started	re on:		·	
-	Reducing daily by 5 °C to 20 °C flow temperature, maintained for 1 day, starte	ed on:			
-	The heating-up process was interrupted:		YES 🗌	NC) 🗌
	Heating was switched off	on:			
-	The heating-up was carried out in ventilat	ed rooms:	YES	NC) 🗌
Cc	onfirmation:				
	ent/Contractee Construction ma	anagement/A		xecuting ins	stallation company

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