Heating-up report HP 01





O	bject:						
C	onstruction phase:						
Heating installer:							
	creed layer:						
<u>Sy</u>	stem data:						
	ype of floor heating: urface heating with capillary tul	be system, wit	h capilla	ry tube mat C	PTIMAT		
Sı	urface [m²]:						
	eating capacity [kW]:						
<u>Sc</u>	reed data:						
Tv	ype of screed:						
3(creed thickness:						
Le	ak test carried out on		with te	est pressure _	bar.		
He	eating-up process:						
Со	mpletion of the screed work		on:			-	
Sta	art of the heating-up		on:				
W	ork carried out:						
•	Heating up to 25 °C flow temp maintained for 3 days, started	•	on:			_	
•	Increasing to 30 °C flow temporal maintained for 2 days, started	•	on:			-	
•	Increasing to max. design flow of °C, maintained for 2 da	•	on:			-	
-	Reducing daily by 5 °C to 25 °C temperature, maintained for 2		on:			_	
-	The heating-up process was in	nterrupted:		YES		NO	
-	Heating was switched off		on:				
-	The heating-up was carried ou	ut in ventilated	rooms:	YES		NO	
Co	nfirmation:						
		onstruction mana ate/Signature	gement/A	rchitect	Executing Date/Sign		Illation company