Heating-up report HP 03



Wall heating and ceiling heating with OPTIMAT in plaster

0	bject:					_	
C	onstruction phase:						
Н	eating installer:					_	
Ρl	asterer:						
Sy:	stem data:						
	ype of wall or ceiling heating surface heating with capillary t	•	th capilla	ry tube m	nat OPTIM	1AT	
Sı	urface [m²]:						
	eating capacity [kW]:						
Pla	aster data:						
Ty	pe of plaster:					_	
La	yer thickness:					_	
Le	ak test carried out on		_ with te	est pressi	ıre	bar.	
He	eating-up process:						
Со	mpletion of the plastering wo	ork	on:				
Sta	art of the heating-up		on:				
W	ork carried out:						
	Heating up to 25 °C flow tem maintained for 3 days, starte	•	on:				
	Increasing to max. design flo of °C, maintained for 4 d	•	on:				
	The heating-up process was	interrupted:		Υ	ES 🗌	NO	
	Heating was switched off		on:				
	The heating-up was carried o	out in ventilated	d rooms:	Y	ES 🗌	NO	
Co	onfirmation:						
		Construction mana Date/Signature	agement/A	rchitect		ecuting inst	mpany