PROTOCOL

KAN-therm System surface heating/cooling installation leakage test



Investor:			
Investment/address:			
investment/address.			
Installation contractor:			
Out of January		Tatalana	
Storey/room:		Total area:	
KAN-therm assembly system:			
KAN-therm pipe type/diameter:		running meter:	
KAN-therm manifolds:			
during screed laying. Test pressure mu	st be at least 1.5 value of maximum peed in two stages: Preliminary test I - du	rmissible exploitation press	air for leaks. Cables must remain under pressure also sure, however, it cannot be less than 4 bars and more e pressure drop 0.6 bar. General test I I - duration 120
LEAKAGE TEST COURSE			
Date of test execution:	Ambient temperature:		Test pressure:
Duration of preliminary test:	pressure drop:	Duration of general test:	pressure drop:
		_	
Test result POSITIVE	NEGATIVE NEGATIVE		
Develo			
Remarks:			
Place and date	Ordering o	arty signature	Contractor signature