



NOVING®

NOVING OK s.r.o.
Úlehlova 108/1
Ostrava-Hrabůvka
700 30
tel./fax: +420 595 782 427
email: noving@noving.cz
web: www.noving.cz

IČO: 286 52 941
DIČ: CZ28652941
Bankovní spojení: KB Ostrava
č.ú.: 43-9052950287/0100

DECLARATION OF SPECIFIC FEASIBILITY OF NON-DESTRUCTIVE TESTING BY THE FURNACE METHOD

NOVING OK s.r.o. declares that a non-destructive test using the PEC - Pulsed Eddy Current method has been carried out for the piping specified below. The test result confirms the feasibility of testing directly on the insulation without distorting the measured values. This declaration is valid only for ferromagnetic piping with the insulation specified below.

Pipe specification:	pipe steel, S235, 133 x 4.5mm ; CSN 42 5715
Pipe insulation specification:	Reflective insulating coating with microsphere filling THR coating ALPHA TEMPER
Insulation coating thickness:	4-5mm
Other parameters:	PEC (Pulsed Eddy Current) method, probe CP/60ms
Date of test:	04.05.2023
NDT: Certification:	JS_SONOPEC11_20190919R2 certificate for SonoPEC II 3197-CERT:NDT:0015-23 certificate for UT:II

The declaration is issued for: the company ALPHA CZECH s.r.o.

Validity until: 31.05.2028

Stamp, signature:

Jakub Štandl – specialista NDT

NOVING OK s.r.o.

Úlehlova 108/1, 700 30 Ostrava-Hrabůvka
IČ 28652941, DIČ CZ28652941
Krajský soud v Ostravě, oddíl C, vložka 37150