



**INSTITUT PRO TESTOVÁNÍ A CERTIFIKACI, a.s.**  
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Division CSI – Centre of Civil Engineering



**Notified Body No. 1023**

# **CERTIFICATE OF CONSTANCY OF PERFORMANCE No. 1023–CPR–0282 P**

Construction product: **Thermal insulation boards of mineral wool**  
**TECHNOLITE EXTRA/ THERMOWOOL LIGHT EXTRA 30,  
TECHNOVENT STANDARD /PowerRock FA 80/ THERMOWOOL  
VENT STANDARD 80/ PLYTA TI 80 , TECHNOVENT STANDARD FG/  
THERMOWOOL VENT STANDARD 80 FG, TECHNOROOF N  
30/PowerRock RT 110/ THERMOWOOL ROOF N OPTIMA 110,  
TECHNOROOF N 30g, TECHNOROOF N 40/ THERMOWOOL ROOF  
N PROF 120 ,TECHNOROOF N 40g,TECHNOROOF V 50/  
TECHNOFACADE W/PowerRock RT 170/ THERMOWOOL ROOF V  
EXTRA 170, TECHNOROOF V 60/ THERMOWOOL ROOF V OPTIMA  
180,TECHNOFACADE/ THERMOWOOL FAS PROF 145,  
TECHNOSANDWICH WALL/ THERMOWOOL SANDWICH WALL 110**

Product parameters: **Addendum No. 1/1023-CPR-0282P/h**

Placed on the market under the name or trade mark of: **Limited Liability Company Heat-Insulating Plant «TECHNO»  
Rizdvyana street 300, 18028 Cherkassy, Ukraine**

Relevant standard(s): **EN 13162:2012+A1:2015 Thermal insulation products for  
buildings – Factory made mineral wool (MW) products –  
Specification**

Reports No: **753501210/2015, 343505455/2016, 753501439/2017, 753501764/2020,  
753501852/2020, 753501904B/2020, 755200414/2023, 755200537A/2024**

Certificate first issued on: **2010-10-29**

Notified Body No. 1023, in compliance with Regulation (EU) No 305/2011 (CPR), attests that:

- All provisions relating to the Assessment and Verification of Constancy of Performance (AVCP) described in Annex ZA of the above harmonized standard(s) under **AVCP System 1** have been applied.
- The factory production control conducted by the manufacturer has been assessed to ensure the constancy of performance of the construction product.

The assessment of performance of the construction product and findings from the initial inspection of the manufacturing plant and factory production control are summarized in the above mentioned Report.

This certificate remains valid as long as neither the harmonised standard, the construction product, the AVCP methods, nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the Notified Body.



Revision h): **2024-05-16**

  
Mgr. Jiří Heš  
Representative of Notified Body No. 1023

*Replaces the withdrawn certificate 1023-CPR-0282 P (Revision g) issued on 2023-09-20*

Addendum No. 1/1023-CPR-0282 P/h

**Product parameters:**

**TECHNOLITE EXTRA/ THERMOWOOL LIGHT EXTRA 30** (thicknesses: 50-200 mm, density:25-35 kg/m<sup>3</sup>). RtF:A1. Intended use: Thermal insulation for buildings

**TECHNOVENT STANDARD/ PowerRock FA 80/ THERMOWOOL VENT STANDARD 80/ PLYTA TI 80** (thicknesses: 30-200 mm, density:72-88 kg/m<sup>3</sup>).

RtF:A1. Intended use: Thermal insulation for buildings

**TECHNOVENT STANDARD FG/ THERMOWOOL VENT STANDARD 80 FG** (thicknesses: 30-200 mm, density:72-88 kg/m<sup>3</sup>).

RtF:A1. Intended use: Thermal insulation for buildings

**TECHNOROOF N 30/PowerRock RT 110/ THERMOWOOL ROOF N OPTIMA 110** (thicknesses: 50-200 mm, density:100-130 kg/m<sup>3</sup>).

RtF:A1. Intended use: Thermal insulation for buildings

**TECHNOROOF N 30g** (thicknesses: 50-200 mm, density:100-130 kg/m<sup>3</sup>).

RtF:A1. Intended use: Thermal insulation for buildings

**TECHNOROOF N 40/ THERMOWOOL ROOF N PROF 120** (thicknesses: 50-140 mm, density:110-140 kg/m<sup>3</sup>). RtF:A1. Intended use: Thermal insulation for buildings

**TECHNOROOF N 40g** (thicknesses: 50-140 mm, density:110-140 kg/m<sup>3</sup>).

RtF:A1. Intended use: Thermal insulation for buildings

**TECHNOROOF V 50/TECHNOFACADE W/PowerRock RT 170/ THERMOWOOL ROOF V EXTRA 170** (thicknesses: 40-120 mm, density:155-185 kg/m<sup>3</sup>). RtF:A1. Intended use: Thermal insulation for buildings

**TECHNOROOF V 60/ THERMOWOOL ROOF V OPTIMA 180** (thicknesses: 20-120 mm, density:165-195 kg/m<sup>3</sup>). RtF:A1. Intended use: Thermal insulation for buildings

**TECHNOFACADE / THERMOWOOL FAS PROF 145** (thicknesses: 40-170 mm, density:131-159 kg/m<sup>3</sup>). RtF:A1. Intended use: Thermal insulation for buildings

**TECHNOSANDWICH WALL / THERMOWOOL SANDWICH WALL 110** (thicknesses: 102-150 mm, density:80-130 kg/m<sup>3</sup>).

RtF:A1. Intended use: Thermal insulation for buildings

Issued in Zlin on 2024-05-16



Mgr. Jiří Heš

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