## **DECLARATION OF PERFORMANCE**





1. Unique identification code of the product:	EXY 09 PLUS+
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2. Intended use:	Thermal insulation product for building – In-situ sprayed polyurethane foam	
3. Manufacturer:	HONTER Company s.r.o., Na strži 2102/61a, Praha 4 – 140 00, Czech Republic	
4. Authorized representative:	not relevant	
5. Systems of AVCP:	For the use with regard to reaction to fire regulation – system 3 Any use – system 3	
6. Harmonised standard: EN 14315-1:2013	Notified Body: 1020 Report on assessment No. 1020-CPR-020048225 Technical and Test Institute for Construction Prague, SOE, Prosecká 811/76a, 190 00 Praha 9 – Prosek, Czech Republic	

## 7. Declared performances:

## Table No. 1:

Characteristic	Harmonised standard	Declared level/class
Thickness		± 5 %
Initial value of thermal conductivity at 10°C*		Λ <sub>Di</sub> = 0.034 W/m.K
Declared coefficient of thermal conductivity after aging $(\Lambda_D)^*$ according to Annex J of the EN 14315-1:2013 standard and at a temperature of 10°C		Λ <sub>D</sub> = 0.035 W/m.K
Reaction to fire		Class E
Reaction profile at 21°		NPD
Core free-rise density		13 - 18 kg/m³
Stability of reaction to fire during aging/degradation		The reaction to fire does not decrease with time according to Cl. 4.2.5.2 EN 14315-1
Stability of thermal resistance during aging/degradation		NPD
Compressive strength stability during aging/degradation		NPD
Closed cell content		CCC1 (<20 %)
Water vapor diffusion - water vapor diffusion factor	EN 14315-1:2013	µ ≤ 11
Short-term water absorption by partial immersion		NPD
Compressive stress at 10% strain		NPD
Compressive creep		NPD
Sound absorption - weighted sound absorption coefficient		NPD
Dangerous substances – emission VOC (EN ISO 16000-10)		Meets the requirement for the emission of VOC
Adhesion to the substrate perpendicular to the surfaces		NPD
Reaction to fire in standard assemblies simulating end use		NPD
Deformation under specified compressive load and temperature	NPD	
conditions Loading: 20 kPa; Temperature: (80±1)°C Time: (48±1)hod		
Dimensional stability (70±2)°C a RH (90±5)°C		NPD
Dimensional stability (-20±3)°C		NPD

Note: NPD = No performance determined.

Note: \*Declared values were determined on the basis of measurements carried out by the Notified Body and internal measurements - on samples prepared under standard laboratory conditions. Parameters may vary depending on the substrate and application technique.



## **DECLARATION OF PERFORMANCE**

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Table No. 2:

Thickness [mm]	Declared thermal conductivity coefficient after ageing (A <sub>D</sub> ) according to Annex J of EN 14315-1:2013 [W/m.K]	Thermal resistance level (R <sub>D</sub> ) after ageing [m².K/W]
150	0,035	4,30
160	0,035	4,60
170	0,035	4,90
180	0,035	5,10
190	0,035	5,40
200	0,035	5,70
210	0,035	6,00
220	0,035	6,30
230	0,035	6,60
240	0,035	6,90
250	0,035	7,10
260	0,035	7,40
270	0,035	7,70
280	0,035	8,00
290	0,035	8,30
300	0,035	8,60
310	0,035	8,70
320	0,035	9,10
330	0,035	9,40
340	0,035	9,70
350	0,035	10,00

The performance of the product identified above is in conformity with the set of declared performances. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

In Prague, 05.07.2023 Jan Černý, CEO of Honter Comapany s.r.o.



