DECLARATION OF PERFORMANCE CE KS 48-657 U18V(P) 20-2,0/1/2025

1. Unique identification code of the product type: **KS U18V(P) 20-2,0**

2. Intended purpose: in secured masonry walls, pillars and partition walls

3. Manufacturer: SIL-PRO Warszawa Sp. z o.o. - ul. Usługowa 5, Nowy Modlin - 05-180 Pomiechówek - Poland - www.sil-pro.warszawa.pl

4. System(s) of assessment and verification of constancy of performance: 2+

5. Harmonised standard: EN 771-2:2011+A1:2015 Notified body number: ITB 1488

6. Declared performance:

Essential Characteristics			Performance
	Length (I)		248 mm
Measurements	surements Width (w) deviations Height (t)		180 mm
and deviations			220 mm
	Deviation category		Т3
Shape and	Group according to PN-EN 1996-1-1+A1:2013		1
construction	Volume of cavities		0%
Compression strenght	Masonry element category		1
	Compression strenght class		20
	Load direction during the test		⊥ to horizontal joint
Joint strenght	Initial essential shear strenght (according to PN-EN 998-2:2012, schedule C)	for standard mortar	0,15 N/mm ²
		for thin-bed mortar	0,30 N/mm ²
Reaction to fire			A1
Water absorption			<16%
Water vapour permeability	Water vapour diffusion coefficient μ (according to PN-EN 1745:2012, table A.2)		5/25
Isolation from direct air sounds	Gross dry density		1.810 kg/m ³ - 2.000 kg/m ³
	Measurements and deviations		as above
	Shape and construction		as above
Thermal resistance	Thermal conductivity coefficient $\lambda_{10,dry,unit}$		0,86 W/mK (P=50%)
	Assessment method (according to PN-EN 1745:2012)		P2
	Gross dry density		1.810 kg/m ³ - 2.000 kg/m ³
	Shape and construction		as above

The performance of the above product corresponds to the list of declared performance characteristics. This declaration of performance is issued according to Regulation (EU) No 305/2011 at the sole responsibility of the above manufacturer.

Signature on behalf of the manufacturer: Marcin Głowacki - General Director Place and date of issue: Now Modlin, 28.03.2025