						No.	CZ0001-006	
1	Unique ide	entification code o	f the product-t	уре			S01 C	
	Product/s:						over FASSIL r FASSIL NT	
						Isove	r FASSIL NI	
2	Intended ı	ise or uses:		Thermal insulation for buildings (ThIB Saint-Gobain Construction Products CZ a. Smrčkova 2485/4, 180 00 Prague 8 - Libe Czech Republi IČO: 25029673, DIČ: CZ 2502967				
3	Manufactu							
4 Authorised representative: 5 Systém/s of AVCP:							not relevar System	
5					System			
6 Notified body/ies: Harmonised standard:			1023 Institut pro testování a certifikaci a EN 13162:2012+A1:20					
			-					
	ial character	stics	Performance Reaction to fire		RtF	Unit	A1	
		ous Substances		gerous Substances	-	-	NPD	
Acoustic absorption index		Sound absorption		-	-	NPD		
			Dynamic stiffnes Thickness	55	s'	MN/m³ mm	NPD NPD	
					d			
mpact Noise Transmission Index			Compressibility		с	mm	NPD	
			Air flow resistivi	ty	AF,	kPa.s/m²	NPD Isover Fassil 20 Isover Fassil NT	
irect	airborne sour	d insulation index	Air flow resistivity		AF,	kPa.s/m²	NPD Isover Fassil	
						Kr d.3/111	20 Isover Fassil NT	
ontin	ous glowing (	combustion	Continous glowi		-	-	NPD	
			Thermal Resista	nce	R <sub>D</sub>	m² K/W	a)	
			Thermal Conduc	tivity	λ <sub>D</sub>	W/m K	0,034	
Fhermal Resistance			Thickness		d <sub>N</sub>	mm	30-200 Isover FASSIL 50-200 Isover FASSIL NT	
			Thickness Class		т	Class	T4	
			Short term Wate	er absorption	W	kg/m²	NPD	
Water Permeability			Long term water absorption		W <sub>lp</sub>	kg/m²	NPD	
Water vapour permeability Compressive strength			Water vapour transmission Compressive stress or compressive		MU	-	1	
			strength		CS	kPa	NPD	
			Point Load		Fp	N	NPD	
ourability of reaction to fire against heat, veathering, ageing/degradation			Reaction to fire		RtF	Euroclass	A1	
			Thermal Resista	nce	R	m² K/W	a)	
Durability of thermal resistance against reat, weathering, ageing/degradation			Thermal Conductivity		λ	W/m K	0,034	
			Durability Characteristics		d	mm	NPD	
ensile	/Flexural stre	ength	-	perpendicular to faces	TR	kPa	NPD	
Durability of compressive strength against heat, weathering,			Compressive creep		Xct, Xt	mm	NPD	
ageing/degradation a) The parameter R is valid for the			e thickness of the product, range of thickne		ess and therma	l resistance - see	product data sheet on the	
	web www.is Table 2 Isover FAS	over.cz						
	Thickness	Length × width		Volume per package		Quantity per pa	lett Declared thermal resistanc R <sub>o</sub> [m <sup>2</sup> ·K·W <sup>-1</sup> ]	
	[mm] 30*	[mm] 1 200 × 600 (625*)	[pcs] 16	[m²] 11.52	[m <sup>3</sup> ] 0.35	[m²] 264.96	R <sub>p</sub> [m <sup>2</sup> -K-W <sup>-1</sup> ] 0.85	
	40*	1 200 × 600 (625*)	12	8.64	0.35	198.72	1.15	
	50 60	1 200 × 600 (625*) 1 200 × 600 (625*)	10 8	7.20 5.76	0.36	165.60 132.48	1.45	
	80	1 200 × 600 (625*)	6	4.32	0.35	99.36	2.35	
	100 120	1 200 × 600 (625*) 1 200 × 600 (625*)	5	3.60 2.88	0.36	82.80 66.24	2.90 3.50	
	140 160	1 200 × 600 (625*) 1 200 × 600 (625*)	3	2.16 2.16	0.30	56.16 49.68	4.10 4.70	
	180*	1 200 × 600 (625*)	2	1.44	0.26	41.76	5.25	
Ce	200*	1 200 × 600 (625*)	2	1.44	0.29	37.44	5.85	
	er FASSIL	r for terms of delivery. NT						
5076			th x width	Quantity per pallet	- 0.00	tity per pallet	Declared thermal resistence	
[mm]		th × width Guantity per pailet [mm] [m <sup>s</sup> ]		Guantity per pallet [m²]		Declared thermal resistance R <sub>o</sub> [m <sup>2</sup> ·K·W <sup>-1</sup> ]		
			00 × 1 000 2.520 00 × 600 3.110		50.40 51.84		1.45 1.75	
80* 12		12	00 × 600 3.110		38.88		2.35	
		00 × 600 3.024 00 × 600 3.110		30.24 25.92		2.90 3.50		
	120*	140* 1 2		200 × 600 3.024				
	140*	12				21.60	4.10	
		12	00 × 600 00 × 600 00 × 600	3.024 2.765 3.024		21.60 17.28 16.80	4.10 4.70 5.25	

Specification code: Isover Fassil Specification code: Isover Fassil NT MW-EN 13162-T4-DS(70,-)-MU1 MW-EN 13162-T4-DS(70,-)-MU1-AF,20

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued by the Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above. Declaration of cut products Isover TRV is derived from the declared parameters of this product.

Jiří Šulák Name	$\langle \rangle$	Častolovice Place 17.6.2024	
Plant director	=1-2		
Function	Signature	Date	e-mail: info@isover.cz, www.isover.cz