



® **TECHNICKÝ A ZKUŠEBNÍ ÚSTAV STAVEBNÍ PRAHA, s.p.**
Technical and Test Institute for Construction Prague, SOE

Akreditované zkušební laboratoře, Autorizovaná osoba, Notifikovaná osoba, Oznamovaný subjekt, Subjekt pro technické posuzování, Certifikační orgány, Inspekční orgán / Accredited Testing Laboratories, Authorized Body, Notified Body, Technical Assessment Body, Certification Bodies, Inspection Body • Prosecká 811/76a, Prosek, 190 00 Praha 9, Czech Republic

Notified Body 1020

CERTIFICATE OF CONSTANCY OF PERFORMANCE

No. 1020 – CPR – 010036197

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product:

**Thermal insulation products for buildings -
Factory made mineral wool (MW) products**

Type / variation: listed in Annex No. 1

placed on the market under the name or trade mark of

ODE YALITIM SANAYİ VE TİCARET A.Ş.

Piyale Paşa Bulvarı Ortadoğu Plaza K-12 34384 OkmeydanıŞişli / ISTANBUL/ TURKEY

and produced in the manufacturing plant(s):

**Velimeşe Organize Sanayi Bölgesi, Hacı Şeremet 4. Cad. No:6-8-
10-14/A Ergene / Tekirdağ/ Turkey**

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

EN 13162:2012+A1:2015

under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the

constancy of performance of the construction product.

This certificate was first issued on 19 February 2016 and will remain 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

The stamp of the Notified Body 1020

Prague, 10 November, 2022



Ing. Zdeněk Kočí
Deputy manager of the Notified Body



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Annex No. 1 Certificate No. 1020-CPR-010036197 SLABS

EN 13162 GLASS WOOL (1020-CPR-010036197)

Type	PRODUCTS		Density (kg/m ³)	Thickness (mm)	Reaction to fire (Class)
slab/boards	631	NON COMBED	ODE STARFLEX CAMI YÜNÜ KAPLAMASIZ	90-100	A1
		WOVEN GLASS FIBER FABRIC FACED	ODE LUNAFLEX CAMI YÜNÜ KAPLAMASIZ	90-100	A1
		GLASS TISSUE FACED	ODE LUNAFLEX CAMI DOKUMA KAPLI	90-100	A1
		ALU FOIL	ODE LUNAFLEX CAMI TÜLÜ KAPLI	90-100	C-S, A0
		AFH FACED	ODE STARFLEX KRAFT-ALÜMİNYUM FOLYO KAPLI	90-100	A1
			ODE LUNAFLEX ALÜMİNYUM FOLYO KAPLI	90-100	A1
	632	NON COMBED	ODE STARFLEX CAMI YÜNÜ KAPLAMASIZ	24-48	A1
		WOVEN GLASS FIBER FABRIC FACED	ODE LUNAFLEX CAMI DOKUMA KAPLI	24-49	A1
		GLASS TISSUE FACED	ODE LUNAFLEX CAMI TÜLÜ KAPLI	24-49	A1
		ALU FOIL	ODE STARFLEX KRAFT-ALÜMİNYUM FOLYO KAPLI	24-49	C-S, A0
		AFH FACED	ODE STARFLEX ALÜMİNYUM FOLYO KAPLI	24-49	A1
			ODE LUNAFLEX CAMI YÜNÜ KAPLAMASIZ	20-180	A1
635	NON COMBED	ODE STARFLEX CAMI YÜNÜ KAPLAMASIZ	18-23	A1	
	WOVEN GLASS FIBER FABRIC FACED	ODE LUNAFLEX CAMI DOKUMA KAPLI	18-23	A1	
	GLASS TISSUE FACED	ODE LUNAFLEX CAMI TÜLÜ KAPLI	18-23	C-S, A0	
	ALU FOIL	ODE STARFLEX KRAFT-ALÜMİNYUM FOLYO KAPLI	18-23	A1	
	AFH FACED	ODE STARFLEX ALÜMİNYUM FOLYO KAPLI	18-23	A1	
		ODE LUNAFLEX CAMI YÜNÜ KAPLAMASIZ	20-180	A1	
637	NON COMBED	ODE STARFLEX CAMI YÜNÜ KAPLAMASIZ	15-17	A1	
	WOVEN GLASS FIBER FABRIC FACED	ODE LUNAFLEX CAMI DOKUMA KAPLI	15-17	A1	
	GLASS TISSUE FACED	ODE LUNAFLEX CAMI TÜLÜ KAPLI	15-17	C-S, A0	
	ALU FOIL	ODE STARFLEX KRAFT-ALÜMİNYUM FOLYO KAPLI	15-17	A1	
	AFH FACED	ODE STARFLEX ALÜMİNYUM FOLYO KAPLI	15-17	A1	
		ODE LUNAFLEX CAMI YÜNÜ KAPLAMASIZ	30-75	A1	
640	NON COMBED	ODE STARFLEX CAMI YÜNÜ KAPLAMASIZ	12-14	A1	
	WOVEN GLASS FIBER FABRIC FACED	ODE LUNAFLEX CAMI DOKUMA KAPLI	12-14	A1	
	GLASS TISSUE FACED	ODE LUNAFLEX CAMI TÜLÜ KAPLI	12-14	C-S, A0	
	ALU FOIL	ODE STARFLEX KRAFT-ALÜMİNYUM FOLYO KAPLI	12-14	A1	
	AFH FACED	ODE STARFLEX ALÜMİNYUM FOLYO KAPLI	12-14	A1	
		ODE LUNAFLEX CAMI YÜNÜ KAPLAMASIZ	25-180	A1	



Handwritten signature

Ing. Zdeněk Kočí
Deputy manager of the Notified Body

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Prague, 10 November, 2022



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Annex No. 1 Certificate No. 1020-CPR-010036197 BLANKETS

Type	EN 1362 GLASS WOOL (ISO-CPR-EMIS197)	PRODUCTS	Density (g/m ³)	Thickness (mm)	Reaction to fire (Class)
602	NON COATED	WOVEN GLASS FIBER FABRIC FACED	24-49	15-100	A1
		GLASS TISSUE FACED	24-49	15-100	A1
		ALU FOIL	24-49	15-100	A1
		AFR FACED	24-49	15-100	C, S, d0
		NON COATED	24-49	15-100	A1
		WOVEN GLASS FIBER FABRIC FACED	18-23	25-150	A1
		GLASS TISSUE FACED	18-23	25-150	A1
		ALU FOIL	18-23	25-150	A1
		AFR FACED	18-23	25-150	C, S, d0
		NON COATED	18-23	25-150	A1
		WOVEN GLASS FIBER FABRIC FACED	15-17	25-180	A1
		GLASS TISSUE FACED	15-17	25-180	A1
ALU FOIL	15-17	25-180	C, S, d0		
AFR FACED	15-17	25-180	A1		
603	NON COATED	WOVEN GLASS FIBER FABRIC FACED	12-14	25-180	A1
		GLASS TISSUE FACED	12-14	25-180	A1
		ALU FOIL	12-14	25-180	C, S, d0
		AFR FACED	12-14	25-180	A1
		NON COATED	12-14	25-180	A1
		WOVEN GLASS FIBER FABRIC FACED	12-14	25-180	A1
		GLASS TISSUE FACED	12-14	25-180	A1
		ALU FOIL	12-14	25-180	C, S, d0
		AFR FACED	12-14	25-180	A1
		NON COATED	9,5-11	40-100	A1
		WOVEN GLASS FIBER FABRIC FACED	9,5-11	40-100	A1
		GLASS TISSUE FACED	9,5-11	40-100	A1
ALU FOIL	9,5-11	40-100	C, S, d0		
AFR FACED	9,5-11	40-100	A1		
604	NON COATED	WOVEN GLASS FIBER FABRIC FACED	8,5	100	A1
		GLASS TISSUE FACED	8,5	100	A1
		ALU FOIL	8,5	100	C, S, d0
		AFR FACED	8,5	100	A1
		NON COATED	8,5	100	A1
		WOVEN GLASS FIBER FABRIC FACED	8,5	100	A1
		GLASS TISSUE FACED	8,5	100	A1
		ALU FOIL	8,5	100	C, S, d0
		AFR FACED	8,5	100	A1
		NON COATED	8,5	100	A1
		WOVEN GLASS FIBER FABRIC FACED	8,5	100	A1
		GLASS TISSUE FACED	8,5	100	A1
ALU FOIL	8,5	100	C, S, d0		
AFR FACED	8,5	100	A1		

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