

Notified Body pursuant to the Construction Products Regulation
Permission № CPR-26-NB2765/03.05.2018 of
Ministry of Regional Development and Public Works

Certificate of Conformity of the Factory Production Control № 2765-CPR-0044

In compliance with Regulation (EU) № 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

Flexible sheets for waterproofing

(for list of products see Annex I to 2765-CPR-0044 that is an inseparable part of this certificate)

Products – reinforced bitumen sheets, intended use – for roof waterproofing, essential characteristics and their performances are according to Annex ZA.1 of the applicable standard and declared by the manufacturer

placed on the market under the name of

İzotüm Yalıtım Maddeleri San. Tic. Ltd. Şti.

**Dursunköy Mahallesi Uygur Caddesi No:44 Hadımköy Arnavutköy İstanbul
Türkiye**

and produced in the manufacturing plant

**Dursunköy Mahallesi Uygur Caddesi No:44 Hadımköy Arnavutköy İstanbul
Türkiye**

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

EN 13707:2004+A2:2009

under system 2+ are applied and that

the factory production control is assessed to be in conformity with the applicable requirements

This certificate was first issued on 18.09.2018 and will remain valid until 20.09.2022 or neither the harmonised standard, the construction product, the assessment and verification of constancy of performance methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body.

20.09.2021

Manager of SZUTEST Ltd

Asen Hristov

The validity of certificate can be traced on <http://public.szutest.com.tr/Certificate/Index>

The certificate will be reissued each year after annual surveillance audit



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Annex I - List of reinforced bitumen sheets

Product	Thickness (mm)	Product	Thickness (mm)	Product	Thickness (mm)	Product	Thickness (mm)
UKS ACTIVE C 2000	2,0 ± 1,0	UKS TITANIUM P 4000 GREEN	4,0 ± 0,5	BAUFLEX C 3000	3,0 ± 1,0	SILVERTECH C 2000	2,0 ± 0,5
UKS ACTIVE C 3000 AL	3,0 ± 0,5	UKS DYNAMIC EC 2000	2,0 ± 0,5	BAUFLEX P 40 Y	3,0 ± 0,5	SILVERTECH C 3000 AL	2,5 ± 0,5
UKS ACTIVE C 3000	3,0 ± 0,5	UKS DYNAMIC EC 3000 AL	3,0 ± 0,5	BAUFLEX P 40 K	3,0 ± 0,5	SILVERTECH C 3000	2,5 ± 0,5
UKS ACTIVE P 40 Y	4,0 ± 0,5	UKS DYNAMIC EC 3000	3,0 ± 0,5	BAUFLEX P 50 K	4,0 ± 0,5	SILVERTECH P 40 Y	3,5 ± 0,5
UKS ACTIVE P 40 K	4,0 ± 0,5	UKS DYNAMIC EP 40 Y	3,5 ± 0,5	BAUFLEX P 50 Y	4,0 ± 0,5	SILVERTECH P 40 K	3,5 ± 0,5
UKS ACTIVE P 50 K	4,5 ± 0,5	UKS DYNAMIC EP40K	3,5 ± 0,5	BAUFLEX P 3000 AL	3,0 ± 0,5	SILVERTECH P 50 K	4,5 ± 0,5
UKS ACTIVE P 50 Y	4,5 ± 0,5	UKS DYNAMIC EP 50 K	4,5 ± 0,5	BAUFLEX P 3000	3,0 ± 0,5	SILVERTECH P 50 Y	4,5 ± 0,5
UKS ACTIVE P 3000 AL	3,0 ± 0,5	UKS DYNAMIC EP 50 Y	4,5 ± 0,5	BAUFLEX P 4000 AL	3,5 ± 0,5	SILVERTECH P 3000 AL	2,5 ± 0,5
UKS ACTIVE P 3000	3,0 ± 0,5	UKS DYNAMIC EP 3000 AL	3,0 ± 0,5	BAUFLEX P 4000	3,5 ± 0,5	SILVERTECH P 3000	2,5 ± 0,5
UKS ACTIVE P4000 AL	4,0 ± 0,5	UKS DYNAMIC EP 3000	3,0 ± 0,5	BAUFLEXP	3,0 ± 0,5	SILVERTECH P 4000 AL	3,5 ± 0,5
UKS ACTIVE P 4000	4,0 ± 0,5	UKS DYNAMIC EP 4000 AL	4,0 ± 0,5	BAUFLEXC	2,0 ± 1,0	SILVERTECH P 4000	3,5 ± 0,5
UKS TITANIUM P 40 Gr	3,5 ± 0,5	UKS DYNAMIC EP 4000	4,0 ± 0,5	UKSMASSIM O C 2000	2,0 ± 0,5	WINROOF COLDEC 2000	2,0 ± 1,0
UKS TITANIUM C 2000	2,0 ± 0,5	WINROOF WF 2000	1,25 ± 0,5	UKSMASSIM O C 3000 AL	3,0 ± 0,5	WINROOF COLDEC 3000 AL	3,0 ± 1,0
UKS TITANIUM C 3000 AL	3,0 ± 0,5	WINROOF WF 3000 AL	2,0 ± 0,5	UKSMASSIM O C 3000	3,0 ± 0,5	WINROOF COLD EC 3000	3,0 ± 1,0
UKS TITANIUM C 3000	3,0 ± 0,5	WINROOF WF 3000	2,0 ± 1,0	UKSMASSIM O P 40 Y	3,5 ± 0,5	WINROOF COLD EP 3000 AL	3,0 ± 1,0

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ANNEX I – Continued

Product	Thickness (mm)	Product	Thickne ss (mm)	Product	Thickness (mm)	Product	Thickness (mm)
UKS TITANIUM P 40 Y	3,5 ± 0,5	WINROOF WP 3000 AL	2,0 ± 0,5	UKSMASSIMO P 40 K	3,5 ± 0,5	WINROOF COLD EP 3000	3,0 ± 1,0
UKS TITANIUM P 40 K	3,5 ± 0,5	WINROOF WP 3000	2,0 ± 0,5	UKSMASSIMO P 50 K	4,5 ± 0,5	WINROOF COLD EP 4000 AL	4,0 ± 0,5
UKS TITANIUM P 50 K	4,5 ± 0,5	WINROOF WP 4000 AL	3,0 ± 0,5	UKSMASSIMO P 50 Y	4,5 ± 0,5	WINROOF COLD EP 4000	4,0 ± 0,5
UKS TITANIUM P 50 Y	4,5 ± 0,5	WINROOF WP 4000	3,0 ± 0,5	UKSMASSIMO P 3000 AL	3,0 ± 0,5	WINROOF COLDEP 40 Y	3,5 ± 0,5
UKS TITANIUM P 3000 AL	3,0 ± 0,5	WINROOF WP 40 Y	3,0 ± 0,5	UKSMASSIMO P 3000	3,0 ± 0,5	WINROOF COLDEP 40 K	3,5 ± 0,5
UKS TITANIUM P 3000	3,0 ± 0,5	WINROOF WP 40 K	3,0 ± 0,5	UKSMASSIMO P 3000 GREEN	3,0 ± 0,5	WINROOF COLDEP 50 K	4,5 ± 0,5
UKS TITANIUM P 3000 GREEN	3,0 ± 0,5	WINROOF WP 50 K	4,0 ± 0,5	UKSMASSIMO P 4000	4,0 ± 0,5	WINROOF COLDEP50Y	4,5 ± 0,5
UKS TITANIUM P 4000	4,0 ± 0,5	WINROOF WP 50 Y	4,0 ± 0,5	UKSMASSIMO P 4000 VIYADUK	4,0 ± 0,5	WINROOF DESENLI 40K	3,0 ± 0,5
UKS TITANIUM P 4000 VIYADUK	4,0 ± 0,5	BAUFLEX C 2000	2,0 ± 1	UKSMASSIMO P 4000 AL	4,0 ± 0,5	WINROOF DESENLI 40Y	3,0 ± 0,5
UKS TITANIUM P 4000 AL	4,0 ± 0,5	BAUFLEX C 3000 AL	2,0 ± 1,0	UKSMASSIMO P 4000 GREEN	4,0 ± 0,5	-	-

Placed on the market by: İzotüm Yalıtım Maddeleri San. Tic. Ltd. Şti.

Produced in the manufacturing plant: Dursunköy Mahallesi Uygur Caddesi No:44 Hadımköy Arnavutköy İstanbul Türkiye

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