



Declaration of Performance

Performance No: YLDZ ENT-KT 003

References: According to EU 305 / 2011
Harmonised Standard (TSE K 517)

(1) Unique identification code of the product-type:

FRONT PANEL

(2) Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 13 (4) of the CPR

YILDIZ TREND

(3) Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

TSE K 517 Surface of MDF and Particle Board with Foil Panels Obtained by Coating

(4) Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 13 (5)

YILDIZ ENTEGRE ROMANIA S.A.
Yildiz Street, No. 1, Oarja, Zip 117545, Arges County, Romania

5) Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 14 (2)

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(6) System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:

SYSTEM 3

(7) In case of the declaration of performance concerning a construction product covered by a harmonised standard:

The factory quality control process of our FRONT PANEL product is carried out in accordance with the requirements of TSE K 517, internal production verification as well as daily testing, assessment and acceptance in Quality Management Systems ISO 9001

Quality Management System Verification ISO 9001,14001 /
TUV NORD 44 100 18530018

S.C Quality Cert S.A Analysis Report: 70

(8) In case of the declaration of performance concerning a constructions product for which a European Technical Assessment has been issued:

Look Article 7

(9) Declared performance

No	KARAKTERİSTİKLER	METOD	BİRİM	GEREKİLİKLİKLER		
				< 15	15 ≤ t < 20	20 ≤
1	Yoğunluk	TS EN 323	kg/m ³	790 ± %7	740 ± %7	-
2	Kalınlık Toleransı	TS EN 14323	mm	Δtort +0,5 / -0,3 tmax - tmin < 0,6		± 0,5
3	Genişlik ve Uzunluk Toleransı *ticari olarak kullanılan ölçüler *önceden kesilmiş levhalar	TS EN 14323	mm	±5 ±2,5		
4	Düzlemden Sapma	TS EN 14323	mm / m	-	'≤ 2	
5	Yüzeyde sivilcelenme	TS EN 14323	adet/m ²	0 ve 2,5mm arasında m ² de 4adet 2,6 ve 6mm arasında m ² de 3adet 6 ve 10mm arasında m ² de 2adet 10 ve 15mm arasında m ² de 1adet		
6	Çizilme Dayanımı Diğer Ürünlerde Akrilik Ürünlerde	TS EN 15186 Method B	N	≥ 0,5 > 1,0		
7	Yaşlandırma (400 saatlik ışırma)	TS EN 15187	Gri Skala Mavi Yün Skala	en az 4 - 5 ≥ 6		
8	Parlaklık (60C°)	TS EN 13722	Gloss	≥ 70		
9	Renk Farklılığı (referansa göre)	TS EN 13721	ΔE (L, a, b)	< 1,0		
10	Mikro çizilmelere karşı yüzey direncinin değerlendirilmesi.	TSE CEN/TS 16611	% Değişim	≤ 10		
11	Soğuk Sıvılara Dayanım	TS EN 12720+A1	Sınıf	5		
12	Kuru Sıcaklığa Dayanım(70C°)	TS EN 12722	Sınıf	5		
13	Islak Sıcaklığa karşı yüzey dayanımı(70C°) PET and ACRYLIC PVC and PVC+PET	TS EN 12721	Sınıf	5 4		
14	Serbest Formaldehit Miktarı	TS EN ISO 12460-3	mg/m ³ h	'E1, ≤ 3,5		

(10) The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Name and Surname
Function
Place and Date

: K. Çağrı NEVRUZ
: R&D and Quality Manager
: Romania / 21.08.2019

Signature;

