# PERFORMANCE STATEMENT

<table>
<thead>
<tr>
<th>CHARACTERISTICS</th>
<th>TEST INFORMATION</th>
<th>CLASSIFICATION</th>
<th>HARMONIZED STANDARD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reaction to fire according to EN 13501-1+ A1</td>
<td>Test No. AZL 18/0470 issued on 06.06.2018 AZL No. 1001- Textile Testing Institute, Václavská 6, Brno</td>
<td><img src="image" alt="Cfl-S1" /></td>
<td>EN 14041:2018</td>
</tr>
<tr>
<td>Slip Resistance According To EN 13893</td>
<td>Test No. AZL-N-004-18 issued on 17.05.2018 AZL No. 1030.1 – MENDELU, workplace Brno, Lesnicka 39</td>
<td><img src="image" alt="DS" /></td>
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<tr>
<td>Formaldehyde class according to EN 717-1</td>
<td>Test Report No. AZL-N-005-18 issued on 21.06.2018 AZL No. 1030.1- MENDELU, workplace Brno, Lesnicka 39</td>
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<td>Quantitative determination of pentachlorophenol in wood – chromatographic method according to CEN/TR 14823:2203</td>
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<td>&lt;0,1 mg/kg (ppm)</td>
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<tr>
<td>Thermal resistance value according to EN 12664</td>
<td>Test No. 443037 Headship Of Tse Test And Calibration Center Construction Materials Fire And Acoustics Laboratory Directorate</td>
<td></td>
<td>EN 14041:2018</td>
</tr>
<tr>
<td>Electrostatic Properties</td>
<td>NPD</td>
<td>EN 1815</td>
<td>EN 1081</td>
</tr>
<tr>
<td>Thermal Conductivity</td>
<td>NPD</td>
<td>EN 12667</td>
<td>EN ISO 10456</td>
</tr>
</tbody>
</table>

Appropriate Technical Documentation and / or Special Technical Documentation

It has been prepared in accordance with Regulation (EU) No 305/2011 and has been declared on **02.07.2018** for its compliance with its performance statement.

The document was revised on **02.04.2019**

**NAME:**

ONUR GÜVEN

**TITLE:**

İCRA KURULU BAŞKANI

**SIGNATURE:**

[Signature Image]
PERFORMANCE STATEMENT

No: BLL-01

(1) Product type identification code:
According to EN 14041:2004 AC:2006 AGT BELLA NATURA parquet all types and versions

(2) Purpose/purposes of use:
According to EN 14041:2004 floor covering for interior applications

(3) Manufacturer:

(4) Authorized representative:

(5) Assessment and Verification of Performance Invariance System / Systems:
According to EN 14041:2004 system 3

(6a) Harmonized standard:
EN 14041:2004

Notified body/bodies:
Protocol: 1389-CPR-017-18

(7) Belyan edilen performanslar:

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(8)Uygun Teknik Belge ve/veya Özel Teknik Belgelendirme:
(8)Appropriate Technical Documentation and / or Special Technical Documentation:
Joinery Products Testing Institute, the conformity of the laminate flooring product described in item 1 to the product performance table specified in item 7 has been declared by the manufacturer defined in item 3 on 02.07.2018

iSİM: ONUR GÜVEN
UNVAN: CHIEF EXECUTIVE OFFICER
İMZA: [Signature]
BELGE NUMARASI
REFERENCE NUMBER OF LICENCE
024871-TSE-06/01

BELGENİN İLK VERİLİŞ TARIHİ
DATE OF FIRST ISSUE OF LICENCE
13.07.2018

BELGENİN SON GEÇERLİLİK TARIHİ
LICENSE VALID UNTIL
13.07.2019

BELGE SAHİBİ KURULUŞUN ADI
NAME OF THE LICENCE HOLDER
AGT AĞAC SANAYİ VETİC. A.Ş.

BELGE SAHİBİ KURULUŞUN ADRESİ
ADDRESS OF THE LICENCE HOLDER
ORGANIZE SANAYİ BÖLGESİ 35. KAD. NO:7 DOŞEMEALTI ANTALYA/TÜRKİYE

ÜRETİM YERİ ADI
NAME OF THE MANUFACTURING PLACE
AGT AĞAC SAN. VE TİC.LTD.ŞTİ.

ÜRETİM YERİ ADRESİ
ADDRESS OF THE MANUFACTURING PLACE
ORGANIZE SANAYİ BÖLGESİ 35. KAD. NO:7 DOŞEMEALTI ANTALYA / TÜRKİYE

İPTAL EDİLEN BELGE NUMARASI (Yarsa)
INDICATION OF SUPERSEDED LICENCE (if any)
AGT BELLA

TESCİLİ TİCARİ MARKASI
REGISTERED TRADE MARK

İLGİLİ TÜRK STANDARDI
RELATED TURKISH STANDARD
TS EN 13329+ A1 / Laminate floor coverings - Elements with a surface layer based on aminoplast thermosetting resins - Specifications, requirements and test methods / 18.12.2017

BELGE KAPSAMI
SCOPE OF LICENCE
-INDOOR USE; ABRASION CLASS 23(AC3) LAMINATE FLOOR COVERINGS
-COMMERCIAL USE, ABRASION CLASS 31(AC3) LAMINATE FLOOR COVERING.

23.07.2018
Belgelendirme Merkezi Başkanı Adına
SEVGİ KOÇABAŞ
ANTALYA BELGELENDİRME MÜDÜRÜ V.(V)

*Bu belge, belgelendirilen ürünün üretim yeri olmamıştır. Enstitümüzün belirlediği şartları karşıladığına da gösterir.
*Bu belge hiçbir surette tahfiz edilmemek, kopyaları veya parçaları çoğaltmak suçlu yapılmaz, kârçılı veya silah yapılmaz.
*TSE BELGELENDİRME MÜDÜRÜ, Antalya 07000 Konyaaltı / Antalya - Türkiye, 0242 346 66 03 / 334 01 71 Faks: 0242 346 50 06
*Belgenin geçerlilik süresi 2019.07.13 tarihine kadar.
AGT PARQUET USER GUIDE AND CONFORMITY CERTIFICATE (AC3 and AC4) IN FLOOR HEATING SYSTEMS

Application:
AGT Parke, subject to the following conditions: It is suitable to be used in heated structures from the ground.

- The floor must be dry, clean, dust free and free from corn.
- Parquet can be laid on water-heated systems at the bottom. Since laminate parquet has high heat coefficient, it does not prevent heat transfer. It uniformly distributes the heat uniformly to the surface. Because of these properties, Laminate Flooring is a suitable material that significantly reduces heating costs compared to other flooring materials.
- If the surface to be applied is an electric floor heating system, the floor heating system is not suitable for laminate flooring even if it is in a slab or concrete layer.
- Disposal of floor screed: Floor screed; The laminate should be laid in accordance with the standards to be suitable for the application of parquet (the fluctuation on the surface should be max. 4 mm in 1 meter)
- Preheating: Preheating is required before the installation process to bring the substrate to the proper level from the floor.
- Concrete Floors: Pre-heating should be done after leaving for 3 weeks according to the season conditions in newly completed structures.
- Preheating Process: Heating is carried out at 25 °C for 12 hours on day 1, the heating at night is discontinued. 2nd day, heating is carried out at 35 °C for 12 hours, the heating at night is discontinued. On the 3rd day, heating is carried out for 12 hours at 45 °C, the heating at night is terminated. Heating is carried out at 55 °C on the fourth day, heating is continued without interruption at 55 °C until the 16th day. On the 16th day, heating is carried out at 45 °C for 12 hours, night heating is discontinued. On the 17th day, heating is carried out at 35 °C for 12 hours, night heating is discontinued. On day 18, heating is carried out at 25 °C for 12 hours and the system is left to rest.

The amount of moisture should be 18% maximum.
- **Anhydride Floors**: After finishing for 1 week according to seasonal conditions in new finished buildings, it should be heated up.
- **Preheating Process**: The process is done as done on concrete floors.
- **Test of the Soil Foundation**: 24 hours before the end of the heating process, 50x50 cm size polyethylene film is taped from the edges and adhered to the floor. After 24 hours there is no condensation in the film and the floor is ready for installation if the color of the floor is not different.
- **Kraft Paper Laying to Floor**: In under floor heating systems, the polyethylene mattress leads to heat loss. To remove this negative situation, flat or corrugated double layer 125gr / m² craft paper should be laid instead of polyethylene mattress.
- Leave a space of 15 mm between the parquet and the wall, and the skirting boards should not fall into the parquet. That is, the floors should be laid on the floors.
- Laminate flooring in under floor heating systems is suitable up to 27 °C. The surface temperature should not exceed 25°C.

*We wish you to use it for good days, thank you for choosing AGT Parquet.*