



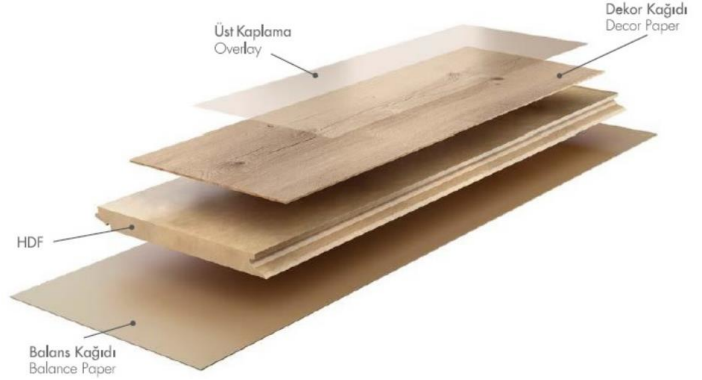
AGT Ağaç San. Tic. A.Ş., Organize Sanayi Bölgesi  
3. Kısım, 35. Cadde Antalya, 07190 Türkiye

17

Performans Beyan No / Performance Declaration No: CNP01

TS EN 14041: 2018 'e göre, AGT laminat parke tüm tipleri ve versiyonları / All types and versions of AGT laminate flooring according to TS EN 14041: 2018

|  |                   |
|--|-------------------|
| Kullanım Yeri / Place of use:                                    | İç mekan/Interior |
| Yangına Tepki / Reaction to fire:                                | Bfl-s1            |
| Kayganlık / Slipperiness:  | DS                |
| Formaldehit / Formaldehyde:<br>(EN 717-1 / TS EN 717-1)          | E1 / E0           |
| Pentaklorofenol Kantitatif /<br>Pentachlorophenol quantitatives: | DL                |






## PERFORMANS BEYANI / PERFORMANCE STATEMENT

|   |   |
|---|---|
| ÜRÜN TÜRÜNÜN TANIMLAYICI / KİMLİK KODU /<br>PRODUCT TYPE IDENTIFICATION CODE / ID CODE  | CNP01   |
| TÜR VE TANIMLAYICI İŞARET /<br>TYPE AND DESCRIPTIVE SIGN  | EN 13329 ve EN 14041:2018'e standardı baz alınarak üretilen AGT CONCEPT parke tüm tipleri ve versiyonları /<br>According to EN 13329 and EN 14041:2018 AGT CONCEPT parquet all types and versions |
| KULLANIM AMACI / AMAÇLARI /<br>PURPOSE / PURPOSES OF USE:   | EN 14041:2018'e göre iç mekan uygulamaları için zemin kaplama /<br>14041:2018 floor covering for interior applications  |
| İMALATÇI /<br>MANUFACTURER  | AGT Ağaç San.Tic.A.Ş. Organize San. Bölgesi/ANTALYA-TÜRKİYE   |
| YETKİLİ TEMSİLCİSİ /<br>AUTHORIZED REPRESENTATIVE   | -   |
| PERFORMANS DEĞİŞMEZLİĞİNİN DEĞERLENDİRİLMESİ VE DOĞRULANMASI SİSTEMİ/SİSTEMLERİ /<br>ASSESSMENT AND VERIFICATION OF PERFORMANCE INVARIANCE SYSTEM / SYSTEMS | EN 14041:2018'e göre Sistem 3 /<br>EN 14041:2018'e göre System 3  |
| UYUMLANDIRILMIŞ STANDART /<br>HARMONIZED STANDARD   | EN 14041:2018   |
| ONAYLANMIŞ KURULUŞ / KURULUŞLAR /<br>NOTIFIED BODY / BODIES   | Notified Body No.1021 – Textilní zkušební ústav, s.p. Václavská 6 658 41 Brno Czech Republic  |

## BEYAN EDİLEN PERFORMANS / PERFORMANSLAR / DECLARED PERFORMANCE/S

| KARATERİSTİĞİ /<br>ÖZELLİKLERİ /<br>HARACTERISTICS  | TEST BİLGİLERİ / TEST<br>INFORMATION   | PERFORMANS/SIN<br>IFLANDIRMA /<br>CLASSIFICATION  | UYUMLANDIRILMIŞ<br>STANDART /<br>HARMONIZED<br>STANDARD |
|---|--|---|---|
| EN 13501-1'E GÖRE<br>YANGINA TEPKİ /<br>REACTION TO FIRE<br>ACCORDING TO EN 13501-<br>1+ A1   | Test No. AZL-17/0582 issued<br>on 30.06.2017 AZL No.1000 –<br>Textile İnstitute, Václavská 6,<br>Brno  |   | EN 14041:2018   |
| EN 13893'E GÖRE KAYMA<br>DİRENCİ / SLIP<br>RESISTANCE ACCORDING<br>TO EN 13893  | Test No. AZL-17/0582 issued<br>on 30.06.2017 AZL No.1000 –<br>Textile İnstitute, Václavská 6,<br>Brno  |   | EN 14041:2018   |
| EN 717-1' E GÖRE<br>FORMALDEHİT SINIFI /<br>FORMALDEHYDE CLASS<br>ACCORDING TO EN 717-1   | Test Report No. AB-0001-T<br>issued on 07.08.2020 402091<br>– TSE Construction Materials<br>Laboratory (Gebze)   |   | TS EN 717-1   |
| CEN/TR 14823:2203 E GÖRE<br>AĖŞAP-AZ<br>KROMATOĞRAFİK<br>YÖNTEMLE<br>PENTAKLOROFENOL<br>KANTİTATİF TAYİNİ /<br>QUANTİTATIVE<br>DETERMINATION OF<br>PENTACHLOROPHENOL İN<br>WOOD –<br>CHROMATOĞRAFİK<br>METHOD ACCORDİNG TO<br>CEN/TR 14823:2203 | Test No. AZL-17/0582 issued<br>on 30.06.2017 AZL No.1000 –<br>Textile İnstitute, Václavská 6,<br>Brno  | <br><0,1mg/kg (ppm)                     | EN 14041:2018   |
| EN 12664'E GÖRE ISIL<br>DİRENÇ DEĞERİ / THERMAL<br>RESISTANCE VALUE<br>ACCORDING TO EN 12664  | Test Report No. 443041 TSE<br>Deney ve Kalibrasyon Merkezi<br>Başkanlığı Yapı Malzemeleri<br>Yangın ve Akustik<br>Laboratuvarı Müdürlüğü / Test<br>No. 443041 Headship Of Tse<br>Test And Calibration Center<br>Construction Materials Fire<br>And Acoustics Laboratory<br>Directorate |   | EN 14041:2018   |
| NALFA LF-01-2019  | North Carolina State University<br>Wood Product Laboratory,<br>Project number: WPL 20-1813   |   | NALFA Standards<br>Publication LF 01-2019               |
| EPD ÇEVRESEL ÜRÜN<br>BEYANI / ENVİRONMENTAL<br>PRODUCT DECLARATIONS,<br>EPD   | EPD İnternational AB Box 210<br>60 SE-100 31, Stockholm<br>Sweden, EPD Registration<br>Number: S-P-01915   | S-P-01915 EPD®<br>www.epdturkey.org<br> | ISO 14025 ve EN<br>15804:2012+A2:2019                   |

| KARATERİSTİĞİ /<br>ÖZELLİKLERİ /<br>HARACTERISTICS                     | TEST BİLGİLERİ / TEST<br>INFORMATION   | PERFORMANS/SIN<br>IFLANDIRMA /<br>CLASSIFICATION   | UYUMLANDIRILMIŞ<br>STANDART /<br>HARMONIZED<br>STANDARD        |
|--|--|--|--|
| <b>BLUE ANGEL</b>  | On the basis of the contract on the use of the environmental label no. 34338 based on DE-UZ 176 Edition 2013     |  <a href="http://www.blauer-engel.de/uz1">www.blauer-engel.de/uz1</a><br>· low emissions and pollutants<br>· wood from sustainable forestry<br>· no adverse impact on health or living environment | DIN ISO 16000 PART 3,6,9 AND 11 AND DIN EN 16516               |
| <b>VOC YÖNETMELİĞİ /<br/>VOC REGULATION</b>                            | Test Report No: Maic-2021-1015 Maic-2021-1015<br>(This Is A Re-Evaluation Of Results Reported In Maic-2019-4905) |    | EN 16516 ISO 16000 3,6,9,11 ASTM D5116-10 (FRENCH VOC CLASSES) |
| <b>ANTİBAKTARİYEL /<br/>ANTIBACTERIAL</b>                              | HOHENSTEIN lab. GmbH Co. KG, Test Report No: 20.8.3.0380   |    | DIN EN ISO 20743   |
| <b>ELEKTROSTATİK<br/>ÖZELLİKLER /<br/>ELECTROSTATIC<br/>PROPERTIES</b> | NPD  |  | EN 1815<br>EN1081  |
| <b>TERMAL İLETKENLİK /<br/>THERMAL CONDUCTIVITY</b>                    | NPD  |  | EN 12667<br>EN ISO 10456                                       |

Uygun Teknik Belge  
ve/veya Özel Teknik  
Belgelendirme /  
Appropriate Technical  
Documentation and / or  
Special Technical  
Documentation

Yukarıdaki maddelerde, 305/2011 sayılı yönetmelik (AB) gereğince hazırlanmış olup, performans tablosunu karşıladığına dair uygunluğu **28.04.2017** tarihinde beyan edilmiştir.

Doküman **06.05.2021(3.)** tarihinde revize edilmiştir. /

It has been prepared in accordance with Regulation (EU) No 305/2011 and has been declared on **11.06.2015** for its compliance with its performance statement.

The document was revised on **06.05.2021(3.)**

### İSİM / NAME

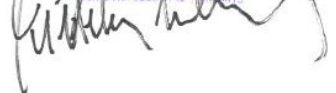
GÜLTEKİN SİLAHŞÖR

### UNVAN / TITLE

ENDÜSTRİYEL GELİŞİM VE KALİTE DİREKTÖRÜ /  
INDUSTRIAL DEVELOPMENT AND QUALITY DIRECTOR

**AGT** Ağaç San.ve Tic.A.Ş.

Orn. San. Bölge 3. Kısım 35. Cd. No:7 Döğemealtı - ANTALYA  
Tel: 0 242 249 17 17 - Fax: 0 242 249 17 27  
Antalya Ticaret ve Sanayi Odusu No: 0807 008 074 2719  
E-Posta No: 0807 0742 3101 0010





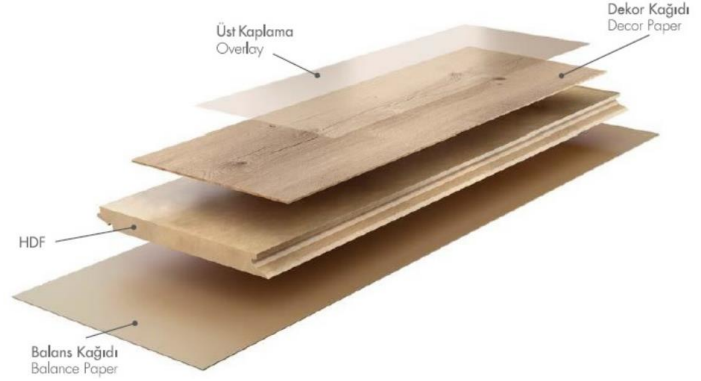
AGT Ağaç San. Tic. A.Ş., Organize Sanayi Bölgesi  
3. Kısım, 35. Cadde Antalya, 07190 Türkiye

15

Performans Beyan No / Performance Declaration No: NTR01

TS EN 14041: 2018 'e göre, AGT laminat parke tüm tipleri ve versiyonları / All types and versions of AGT laminate flooring according to TS EN 14041: 2018

|  |                   |
|--|-------------------|
| Kullanım Yeri / Place of use:                                    | İç mekan/Interior |
| Yangına Tepki / Reaction to fire:                                | Bfl-s1            |
| Kayganlık / Slipperiness:  | DS                |
| Formaldehit / Formaldehyde:<br>(EN 717-1 / TS EN 717-1)          | E1 / E0           |
| Pentaklorofenol Kantitatif /<br>Pentachlorophenol quantitatives: | DL                |






## PERFORMANS BEYANI / PERFORMANCE STATEMENT

|   |   |
|---|---|
| ÜRÜN TÜRÜNÜN TANIMLAYICI / KİMLİK KODU /<br>PRODUCT TYPE IDENTIFICATION CODE / ID CODE  | NTR01   |
| TÜR VE TANIMLAYICI İŞARET /<br>TYPE AND DESCRIPTIVE SIGN  | EN 13329 ve EN 14041:2018'e standardı baz alınarak üretilen AGT NATURA parke tüm tipleri ve versiyonları /<br>According to EN 13329 and EN 14041:2018 AGT NATURA parquet all types and versions |
| KULLANIM AMACI / AMAÇLARI /<br>PURPOSE / PURPOSES OF USE:   | EN 14041:2018'e göre iç mekan uygulamaları için zemin kaplama /<br>14041:2018 floor covering for interior applications  |
| İMALATÇI /<br>MANUFACTURER  | AGT Ağaç San.Tic.A.Ş. Organize San. Bölgesi/ANTALYA-TÜRKİYE   |
| YETKİLİ TEMSİLCİSİ /<br>AUTHORIZED REPRESENTATIVE   | -   |
| PERFORMANS DEĞİŞMEZLİĞİNİN DEĞERLENDİRİLMESİ VE DOĞRULANMASI SİSTEMİ/SİSTEMLERİ /<br>ASSESSMENT AND VERIFICATION OF PERFORMANCE INVARIANCE SYSTEM / SYSTEMS | EN 14041:2018'e göre Sistem 3 /<br>EN 14041:2018'e göre System 3  |
| UYUMLANDIRILMIŞ STANDART /<br>HARMONIZED STANDARD   | EN 14041:2018   |
| ONAYLANMIŞ KURULUŞ / KURULUŞLAR /<br>NOTIFIED BODY / BODIES   | Notified Body No.1389 – MENDELU, The Joinery Products Testing Insitute in Zlin, Louky 304   |

## BEYAN EDİLEN PERFORMANS / PERFORMANSLAR / DECLARED PERFORMANCE/S

| KARATERİSTİĞİ /<br>ÖZELLİKLERİ /<br>HARACTERISTICS  | TEST BİLGİLERİ / TEST<br>INFORMATION   | PERFORMANS/SIN<br>IFLANDIRMA /<br>CLASSIFICATION  | UYUMLANDIRILMIŞ<br>STANDART /<br>HARMONIZED<br>STANDARD |
|---|--|---|---|
| EN 13501-1'E GÖRE<br>YANGINA TEPKİ /<br>REACTION TO FIRE<br>ACCORDING TO EN 13501-<br>1+ A1   | Test No. AZL-15/0538 issued<br>on 11.06.2015 AZL No.1000 –<br>Textile İnstitute, Václavská 6,<br>Brno  |   | EN 14041:2018   |
| EN 13893'E GÖRE KAYMA<br>DİRENCİ / SLIP<br>RESISTANCE ACCORDING<br>TO EN 13893  | Test No. AZL-15/0538 issued<br>on 11.06.2015 AZL No.1000 –<br>Textile İnstitute, Václavská 6,<br>Brno  |   | EN 14041:2018   |
| EN 717-1' E GÖRE<br>FORMALDEHİT SINIFI /<br>FORMALDEHYDE CLASS<br>ACCORDING TO EN 717-1   | Test Report No. AB-0001-T<br>issued on 07.08.2020 402091<br>– TSE Construction Materials<br>Laboratory (Gebze)   |   | TS EN 717-1   |
| CEN/TR 14823:2203 E GÖRE<br>AĖŞAP-AZ<br>KROMATOĞRAFİK<br>YÖNTEMLE<br>PENTAKLOROFENOL<br>KANTİTATİF TAYİNİ /<br>QUANTİTATIVE<br>DETERMINATION OF<br>PENTACHLOROPHENOL İN<br>WOOD –<br>CHROMATOĞRAFİK<br>METHOD ACCORDİNG TO<br>CEN/TR 14823:2203 | Test No. AZL-15/0538 issued<br>on 11.06.2015 AZL No.1000 –<br>Textile İnstitute, Václavská 6,<br>Brno  | <br><0,1mg/kg (ppm)                     | EN 14041:2018   |
| EN 12664'E GÖRE ISIL<br>DİRENÇ DEĞERİ / THERMAL<br>RESISTANCE VALUE<br>ACCORDING TO EN 12664  | Test Report No. 443029 TSE<br>Deney ve Kalibrasyon Merkezi<br>Başkanlığı Yapı Malzemeleri<br>Yangın ve Akustik<br>Laboratuvarı Müdürlüğü / Test<br>No. 443029 Headship Of Tse<br>Test And Calibration Center<br>Construction Materials Fire<br>And Acoustics Laboratory<br>Directorate |   | EN 14041:2018   |
| NALFA LF-01-2019  | North Carolina State University<br>Wood Product Laboratory,<br>Project number: WPL 20-1813   |   | NALFA Standards<br>Publication LF 01-2019               |
| EPD ÇEVRESEL ÜRÜN<br>BEYANI / ENVİRONMENTAL<br>PRODUCT DECLARATIONS,<br>EPD   | EPD İnternational AB Box 210<br>60 SE-100 31, Stockholm<br>Sweden, EPD Registration<br>Number: S-P-01915   | S-P-01915 EPD®<br>www.epdturkey.org<br> | ISO 14025 ve EN<br>15804:2012+A2:2019                   |

| KARATERİSTİĞİ /<br>ÖZELLİKLERİ /<br>HARACTERISTICS           | TEST BİLGİLERİ / TEST<br>INFORMATION   | PERFORMANS/SIN<br>IFLANDIRMA /<br>CLASSIFICATION   | UYUMLANDIRILMIŞ<br>STANDART /<br>HARMONIZED<br>STANDARD        |
|--|--|--|--|
| BLUE ANGEL   | On the basis of the contract on the use of the environmental label no. 34338 based on DE-UZ 176 Edition 2013     |  <a href="http://www.blauer-engel.de/uz1">www.blauer-engel.de/uz1</a><br>· low emissions and pollutants<br>· wood from sustainable forestry<br>· no adverse impact on health in living environment | DIN ISO 16000 PART 3,6,9 AND 11 AND DIN EN 16516               |
| VOC YÖNETMELİĞİ /<br>VOC REGULATION                          | Test Report No: Maic-2021-1015 Maic-2021-1015<br>(This is A Re-Evaluation Of Results Reported In Maic-2019-4905) |    | EN 16516 ISO 16000 3,6,9,11 ASTM D5116-10 (FRENCH VOC CLASSES) |
| ANTİBAKTARİYEL /<br>ANTIBACTERIAL                            | HOHENSTEIN lab. GmbH Co. KG, Test Report No: 20.8.3.0380   |    | DIN EN ISO 20743   |
| ELEKTROSTATİK<br>ÖZELLİKLER /<br>ELECTROSTATIC<br>PROPERTIES | NPD  |  | EN 1815<br>EN1081  |
| TERMAL İLETKENLİK /<br>THERMAL CONDUCTIVITY                  | NPD  |  | EN 12667<br>EN ISO 10456                                       |

Uygun Teknik Belge  
ve/veya Özel Teknik  
Belgelendirme /  
Appropriate Technical  
Documentation and / or  
Special Technical  
Documentation

Yukarıdaki maddelerde, 305/2011 sayılı yönetmelik (AB) gereğince hazırlanmış olup, performans tablosunu karşıladığına dair uygunluğu **11.06.2015** tarihinde beyan edilmiştir.

Doküman **06.05.2021(3.)** tarihinde revize edilmiştir. /

It has been prepared in accordance with Regulation (EU) No 305/2011 and has been declared on **11.06.2015** for its compliance with its performance statement.

The document was revised on **06.05.2021(3.)**

### İSİM / NAME

GÜLTEKİN SİLAHŞÖR

### UNVAN / TITLE

ENDÜSTRİYEL GELİŞİM VE KALİTE DİREKTÖRÜ /  
INDUSTRIAL DEVELOPMENT AND QUALITY DIRECTOR

**AGT** Ağaç San.ve Tic.A.Ş.  
Dir. San. Böl. 3. Kısım 35. Cd. No:7 Obagesmeali - ANTALYA  
Tel.: 0 242 249 17 17 • Fax: 0 242 249 17 27  
Antalya Ticaret Sicil No: 008 074 2719  
Tic. Sicil No: 0059 0742 000 0019





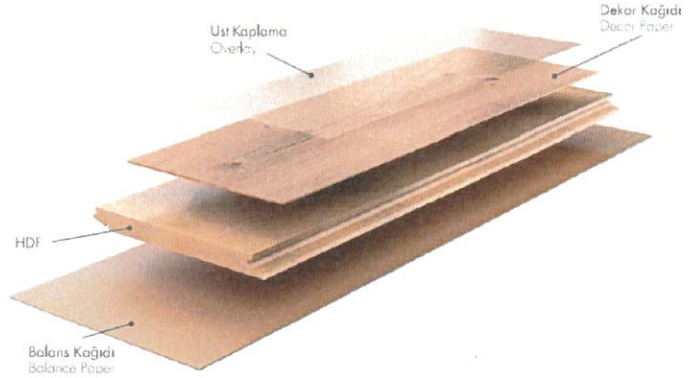
AGT Ağaç San. Tic. A.Ş., Organize Sanayi Bölgesi  
3. Kısım, 35. Cadde Antalya, 07190 Türkiye

17

Performans Beyan No / Performance Declaration No: BLL01

TS EN 14041: 2018 'e göre, AGT laminat parke tüm tipleri ve versiyonları / All types and versions of AGT laminate flooring according to TS EN 14041: 2018

|  |                   |
|--|-------------------|
| Kullanım Yeri / Place of use:                                    | İç mekan/Interior |
| Yangına Tepki / Reaction to fire:                                | Cfl-s1            |
| Kayganlık / Slipperiness:  | DS                |
| Formaldehit / Formaldehyde:<br>(EN 717-1 / TS EN 717-1)          | E1 / E0           |
| Pentaklorofenol Kantitatif /<br>Pentachlorophenol quantitatives: | DL                |



## PERFORMANS BEYANI / PERFORMANCE STATEMENT

ÜRÜN TÜRÜNÜN TANIMLAYICI / KİMLİK KODU /  
PRODUCT TYPE IDENTIFICATION CODE / ID CODE

BLL01

TÜR VE TANIMLAYICI İŞARET /  
TYPE AND DESCRIPTIVE SIGN

EN 13329 ve EN 14041:2018'e standardı baz alınarak üretilen AGT BELLA parke tüm tipleri ve versiyonları /  
According to EN 13329 and EN 14041:2018 AGT BELLA parquet all types and versions

KULLANIM AMACI / AMAÇLARI /  
PURPOSE / PURPOSES OF USE:

EN 14041:2018'e göre iç mekan uygulamaları için zemin kaplama /  
14041:2018 floor covering for interior applications

İMALATÇI /  
MANUFACTURER

AGT Ağaç San.Tic.A.Ş. Organize San.  
Bölgesi/ANTALYA-TÜRKİYE

YETKİLİ TEMSİLCİSİ /  
AUTHORIZED REPRESENTATIVE

-

PERFORMANS DEĞİŞMEZLİĞİNİN DEĞERLENDİRİLMESİ  
VE DOĞRULANMASI SİSTEMİ/SİSTEMLERİ /  
ASSESSMENT AND VERIFICATION OF PERFORMANCE  
INVARIANCE SYSTEM / SYSTEMS

EN 14041:2018'e göre Sistem 3 /  
EN 14041:2018'e göre System 3

UYUMLANDIRILMIŞ STANDART /  
HARMONIZED STANDARD

EN 14041:2018



ONAYLANMIŞ KURULUŞ / KURULUŞLAR /  
NOTIFIED BODY / BODIES

Notified Body No.1389 – MENDELU, The Joinery  
Products Testing Insitute in Zlin, Louky 304

## BEYAN EDİLEN PERFORMANS / PERFORMANSLAR / DECLARED PERFORMANCE/S

| KARATERİSTİĞİ /<br>ÖZELLİKLERİ /<br>HARACTERISTICS  | TEST BİLGİLERİ / TEST<br>INFORMATION   | PERFORMANS/SIN<br>IFLANDIRMA /<br>CLASSIFICATION  | UYUMLANDIRILMIŞ<br>STANDART /<br>HARMONIZED<br>STANDARD |
|---|--|---|---|
| EN 13501-1'E GÖRE<br>YANGINA TEPKİ /<br>REACTION TO FIRE<br>ACCORDING TO EN 13501-<br>1+ A1   | Test No. AZL 18/0470 issued<br>on 06.06.2018 AZL No. 1001-<br>Textile Testing Institute,<br>Václavská 6, Brno  |   | EN 14041:2018   |
| EN 13893'E GÖRE KAYMA<br>DİRENCİ / SLIP<br>RESISTANCE ACCORDING<br>TO EN 13893  | Test No. AZL 18/0470 issued<br>on 06.06.2018 AZL No. 1001-<br>Textile Testing  |   | EN 14041:2018   |
| EN 717-1' E GÖRE<br>FORMALDEHİT SINIFI /<br>FORMALDEHYDE CLASS<br>ACCORDING TO EN 717-1   | Test Report No. AB-0001-T<br>issued on 07.08.2020 402091<br>– TSE Construction Materials<br>Laboratory (Gebze)   |   | TS EN 717-1   |
| CEN/TR 14823:2203 E GÖRE<br>AHSAP-AZ<br>KROMATOĞRAFİK<br>YÖNTEMLE<br>PENTAKLOROFENOL<br>KANTİTATİF TAYİNİ /<br>QUANTİTATIVE<br>DETERMINATION OF<br>PENTACHLOROPHENOL İN<br>WOOD –<br>CHROMATOĞRAFİK<br>METHOD ACCORDİNG TO<br>CEN/TR 14823:2203 | Test Report No. AZL-N-004-18<br>issued on 17.05.2018 AZL<br>No.1030.1-<br>MENDULE,workplace<br>Brno,Lesnicka 39  | <br><0,1 mg/kg (ppm)                    | EN 14041:2018   |
| EN 12664'E GÖRE ISIL<br>DİRENÇ DEĞERİ / THERMAL<br>RESISTANCE VALUE<br>ACCORDING TO EN 12664  | Test Report No. 443029 TSE<br>Deney ve Kalibrasyon Merkezi<br>Başkanlığı Yapı Malzemeleri<br>Yangın ve Akustik<br>Laboratuvarı Müdürlüğü / Test<br>No. 443029 Headship Of Tse<br>Test And Calibration Center<br>Construction Materials Fire<br>And Acoustics Laboratory<br>Directorate |   | EN 14041:2018   |
| NALFA LF-01-2019  | North Carolina State University<br>Wood Product Laboratory,<br>Project number: WPL 20-1813   |   | NALFA Standards<br>Publication LF 01-2019               |
| EPD ÇEVRESEL ÜRÜN<br>BEYANI / ENVIRONMENTAL<br>PRODUCT DECLARATIONS,<br>EPD   | EPD International AB Box 210<br>60 SE-100 31, Stockholm<br>Sweden, EPD Registration<br>Number: S-P-01915   | S-P-01915 EPD®<br>www.epdturkey.org<br> | ISO 14025 ve EN<br>15804:2012+A2:2019                   |



| KARATERİSTİĞİ /<br>ÖZELLİKLERİ /<br>HARACTERISTICS           | TEST BİLGİLERİ / TEST<br>INFORMATION   | PERFORMANS/SIN<br>IFLANDIRMA /<br>CLASSIFICATION   | UYUMLANDIRILMIŞ<br>STANDART /<br>HARMONIZED<br>STANDARD |
|--|--|--|---|
| BLUE ANGEL   | On the basis of the contract on the use of the environmental label no. 34338 based on DE-UZ 176 Edition 2013 |  <a href="http://www.blauer-engel.de/uz1">www.blauer-engel.de/uz1</a><br>· low emissions and pollutants<br>· wood from sustainable forestry<br>· no adverse impact on health or living environment | ECO LABEL   |
| ANTİBAKTARİYEL /<br>ANTİBACTERIAL                            | HOHENSTEIN lab. GmbH Co. KG, Test Report No: 20.8.3.0380   |    | DIN EN ISO 20743  |
| ELEKTROSTATİK<br>ÖZELLİKLER /<br>ELECTROSTATIC<br>PROPERTIES |  | NPD  | EN 1815<br>EN1081                                       |
| TERMAL İLETKENLİK /<br>THERMAL CONDUCTIVITY                  |  | NPD  | EN 12667<br>EN ISO 10456                                |

Uygun Teknik Belge  
ve/veya Özel Teknik  
Belgelendirme /  
Appropriate Technical  
Documentation and / or  
Special Technical  
Documentation

Yukarıdaki maddelerde, 305/2011 sayılı yönetmelik (AB) gereğince hazırlanmış olup, performans tablosunu karşıladığına dair uygunluğu **02.07.2018** tarihinde beyan edilmiştir.

Doküman **06.04.2021(2.)** tarihinde revize edilmiştir. /

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 **06.04.2021(2.)**

**İSİM / NAME**

GÜLTEKİN SİLAHŞÖR

**UNVAN / TITLE**

ENDÜSTRİYEL GELİŞİM VE KALİTE DİREKTÖRÜ /  
INDUSTRIAL DEVELOPMENT AND QUALITY DIRECTOR

**AGT** Ağaç San.ve Tic.A.Ş.

Org.San.Bölg. 3. Kısım 35. Cd. No:7 Döşemealtı - ANTALYA  
Tel.: 0.242. 249 17 17 • Fax: 0.242. 249 17 27  
Antalya Kurumlar Vergi Dairesi No:08 074 2719  
Tic Sic No: 0908 0742 1100 0019





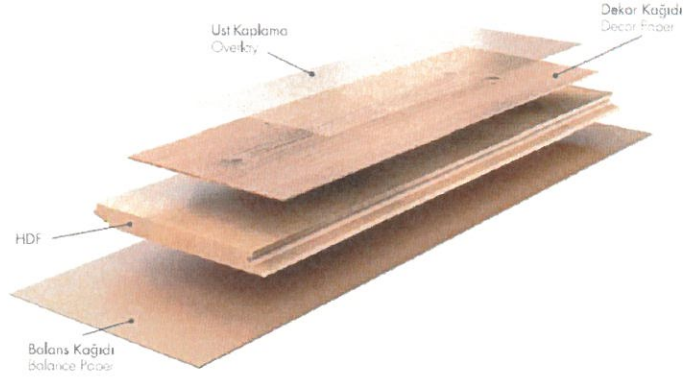
AGT Ağaç San. Tic. A.Ş., Organize Sanayi Bölgesi  
3. Kısım, 35. Cadde Antalya, 07190 Türkiye

19

Performans Beyan No / Performance Declaration No: EFFCT01

TS EN 14041: 2018 'e göre, AGT laminat parke tüm tipleri ve versiyonları / All types and versions of AGT laminate flooring according to TS EN 14041: 2018

|   |                   |
|---|-------------------|
| Kullanım Yeri / Place of use:                                     | İç mekan/Interior |
| Yangına Tepki / Reaction to fire:                                 | Cfl-s1            |
| Kayganlık / Slipperiness:   | DS                |
| Formaldehit / Formaldehyde:<br>(EN 717-1 / TS EN 717-1)           | E1 / E0           |
| Pentaklorofenol Kuantitatif /<br>Pentachlorophenol quantitatives: | DL                |



## PERFORMANS BEYANI / PERFORMANCE STATEMENT

ÜRÜN TÜRÜNÜN TANIMLAYICI / KİMLİK KODU /  
PRODUCT TYPE IDENTIFICATION CODE / ID CODE

EFFCT01

TÜR VE TANIMLAYICI İŞARET /  
TYPE AND DESCRIPTIVE SIGN

EN 13329 ve EN 14041:2018'e standardı baz alınarak üretilen AGT EFFECT parke tüm tipleri ve versiyonları /  
According to EN 13329 and EN 14041:2018 AGT EFFECT parquet all types and versions

KULLANIM AMACI / AMAÇLARI /  
PURPOSE / PURPOSES OF USE:

EN 14041:2018'e göre iç mekan uygulamaları için zemin kaplama /  
14041:2018 floor covering for interior applications

İMALATÇI /  
MANUFACTURER

AGT Ağaç San.Tic.A.Ş. Organize San. Bölgesi/ANTALYA-TÜRKİYE

YETKİLİ TEMSİLCİSİ /  
AUTHORIZED REPRESENTATIVE

-

PERFORMANS DEĞİŞMEZLİĞİNİN DEĞERLENDİRİLMESİ VE DOĞRULANMASI SİSTEMİ/SİSTEMLERİ /  
ASSESSMENT AND VERIFICATION OF PERFORMANCE INVARIANCE SYSTEM / SYSTEMS

EN 14041:2018'e göre Sistem 3 /  
EN 14041:2018'e göre System 3




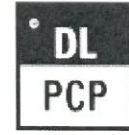


UYUMLANDIRILMIŞ STANDART /  
HARMONIZED STANDARD



EN 14041:2018

ONAYLANMIŞ KURULUŞ / KURULUŞLAR /  
NOTIFIED BODY / BODIES

Notified Body No.1389 – MENDELU, The Joinery Products Testing Institute in Zlin, Louky 304

## BEYAN EDİLEN PERFORMANS / PERFORMANSLAR / DECLARED PERFORMANCE/S

| KARATERİSTİĞİ /<br>ÖZELLİKLERİ /<br>HARACTERISTICS  | TEST BİLGİLERİ / TEST<br>INFORMATION   | PERFORMANS/SIN<br>IFLANDIRMA /<br>CLASSIFICATION  | UYUMLANDIRILMIŞ<br>STANDART /<br>HARMONIZED<br>STANDARD |
|---|--|---|---|
| EN 13501-1'E GÖRE<br>YANGINA TEPKİ /<br>REACTION TO FIRE<br>ACCORDING TO EN 13501-<br>1+ A1   | Test No. AZL 19/0098 issued<br>on 20.02.2019 ATL No. 1001-<br>Textile Testing Institute,<br>Václavská 6, Brno  |   | EN 14041:2018   |
| EN 13893'E GÖRE KAYMA<br>DİRENCİ / SLIP<br>RESISTANCE ACCORDING<br>TO EN 13893  | Test No. AZL-N-001-19 issued<br>on 12.03.2019 ATL No.1030.1<br>– MENDELU, workplace Brno,<br>Lesnicka 39   |   | EN 14041:2018   |
| EN 717-1' E GÖRE<br>FORMALDEHİT SINIFI /<br>FORMALDEHYDE CLASS<br>ACCORDING TO EN 717-1   | Test Report No. AB-0001-T<br>issued on 07.08.2020 402091<br>– TSE Construction Materials<br>Laboratory (Gebze)   |   | TS EN 717-1   |
| CEN/TR 14823:2203 E GÖRE<br>AHSAP-AZ<br>KROMATOĞRAFİK<br>YÖNTEMLE<br>PENTAKLOROFENOL<br>KANTİTATİF TAYİNİ /<br>QUANTİTATIVE<br>DETERMINATION OF<br>PENTACHLOROPHENOL İN<br>WOOD –<br>CHROMATOĞRAFİK<br>METHOD ACCORDİNG TO<br>CEN/TR 14823:2203 | Test No. AZL-N-001-19 issued<br>on 12.03.2019 ATL No.1030.1<br>– MENDELU, workplace Brno,<br>Lesnicka 39   | <br><0,1 mg/kg (ppm)                    | EN 14041:2018   |
| EN 12664'E GÖRE ISIL<br>DİRENÇ DEĞERİ / THERMAL<br>RESISTANCE VALUE<br>ACCORDING TO EN 12664  | Test Report No. 443030 TSE<br>Deney ve Kalibrasyon Merkezi<br>Başkanlığı Yapı Malzemeleri<br>Yangın ve Akustik<br>Laboratuvarı Müdürlüğü / Test<br>No. 443030 Headship Of Tse<br>Test And Calibration Center<br>Construction Materials Fire<br>And Acoustics Laboratory<br>Directorate |   | EN 14041:2018   |
| NALFA LF-01-2019  | North Carolina State University<br>Wood Product Laboratory,<br>Project number: WPL 20-1813   |   | NALFA Standards<br>Publication LF 01-2019               |
| EPD ÇEVRESEL ÜRÜN<br>BEYANI / ENVIRONMENTAL<br>PRODUCT DECLARATIONS,<br>EPD   | EPD International AB Box 210<br>60 SE-100 31, Stockholm<br>Sweden, EPD Registration<br>Number: S-P-01915   | S-P-01915 EPD®<br>www.epdturkey.org<br> | ISO 14025 ve EN<br>15804:2012+A2:2019                   |

| KARATERİSTİĞİ /<br>ÖZELLİKLERİ /<br>HARACTERISTICS           | TEST BİLGİLERİ / TEST<br>INFORMATION   | PERFORMANS/SIN<br>IFLANDIRMA /<br>CLASSIFICATION   | UYUMLANDIRILMIŞ<br>STANDART /<br>HARMONIZED<br>STANDARD |
|--|--|--|---|
| BLUE ANGEL   | On the basis of the contract on<br>the use of the environmental<br>label no. 34338 based on DE-<br>UZ 176 Edition 2013 |  <a href="http://www.blauer-engel.de/uz1">www.blauer-engel.de/uz1</a><br>- low emissions and pollutants<br>- wood from sustainable forests<br>- no adverse impact on health or<br>living environment | ECO LABEL   |
| ANTİBAKTARİYEL /<br>ANTİBACTERIAL                            | HOHENSTEIN lab. GmbH Co.<br>KG, Test Report No:<br>20.8.3.0380   |    | DIN EN ISO 20743  |
| ELEKTROSTATİK<br>ÖZELLİKLER /<br>ELECTROSTATIC<br>PROPERTIES |  | NPD  | EN 1815<br>EN1081                                       |
| TERMAL İLETKENLİK /<br>THERMAL CONDUCTIVITY                  |  | NPD  | EN 12667<br>EN ISO 10456                                |

Uygun Teknik Belge  
ve/veya Özel Teknik  
Belgelendirme /  
Appropriate Technical  
Documentation and / or  
Special Technical  
Documentation

Yukarıdaki maddelerde, 305/2011 sayılı yönetmelik  
(AB) gereğince hazırlanmış olup, performans  
tablosunu karşıladığına dair uygunluğu **02.04.2019**  
tarihinde beyan edilmiştir.

Doküman **06.04.2021(2.)** tarihinde revize edilmiştir. /

It has been prepared in accordance with Regulation  
(EU) No 305/2011 and has been declared on  
**02.04.2019** for its compliance with its performance  
statement.

The document was revised on **06.04.2021(2.)**

### İSİM / NAME

GÜLTEKİN SİLAHŞÖR

### UNVAN / TITLE

ENDÜSTRİYEL GELİŞİM VE KALİTE DİREKTÖRÜ /  
INDUSTRIAL DEVELOPMENT AND QUALITY DIRECTOR

 Ağaç San.ve Tic.A.Ş.  
Org.San.Bölg. 3. Kısım 35. Coş.No:7 Döşemealtı - ANTALYA  
Tel.: 0 242 249 17 17 Fax: 0 242 249 17 27  
Antalya Kurumlar Vergi Dairesi 008 074 2719  
Mersis No: 008 0742 0190 0009

