

**H·FLOR**

Stage for Life

SPACIOUS ELEGANCE

**PRESTG  
XL**





# PRESTG XL

Reimagine the comforts of home with PRESTG XL. Extra-large planks, measuring 9" x 60", create a spacious, relaxed environment. Refined wood grains, neutral color palettes, and a textured surface create an authentic look and feel. Discover PRESTG XL, the foundation for all your design aspirations.

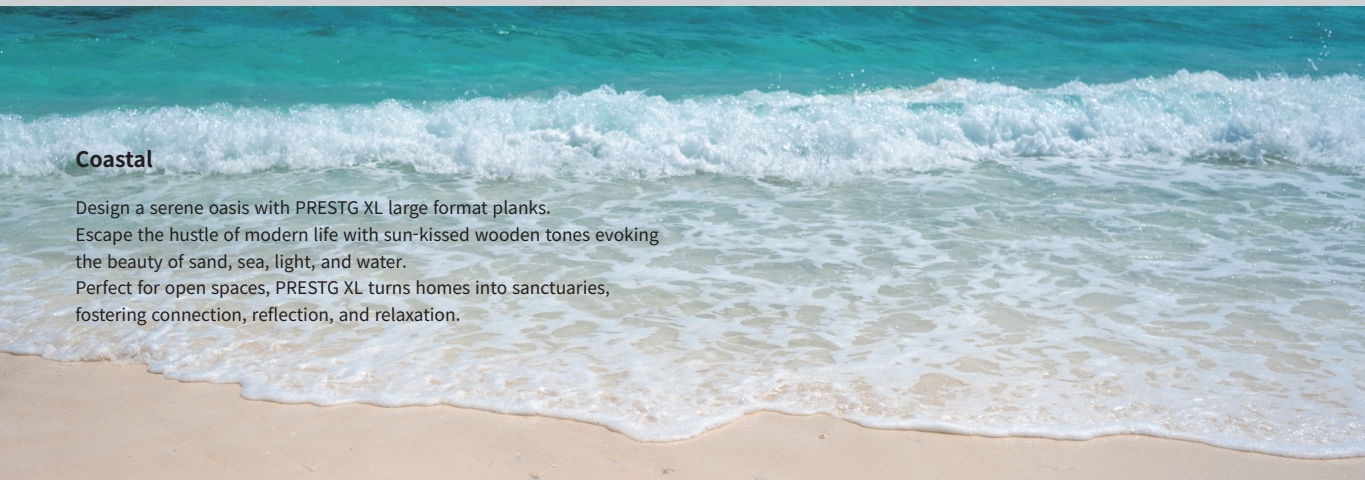
## Modern Minimalist

Embrace the power of simplicity with a "less is more" style that balances any design concept. Lighter wood tones, softened grains, refined textures, and larger planks help create a comfortable space perfect for today's mobile lifestyles. Discover the beauty of basics done well.



## Coastal

Design a serene oasis with PRESTG XL large format planks. Escape the hustle of modern life with sun-kissed wooden tones evoking the beauty of sand, sea, light, and water. Perfect for open spaces, PRESTG XL turns homes into sanctuaries, fostering connection, reflection, and relaxation.



## Legacy

Rediscover the simple joy of being at home and create a legacy of style. With its brushed texture and warm earthy tones, PRESTG XL provides a foundation for lasting memories. Its classic wood aesthetic adds comfort and builds on the traditions of family, community, and local living.



# PRESTG XL

TECHNICAL DATA SHEET

> HFLOR PRESTG XL meets the requirements of EN ISO 1058  
(EN | FR | DE | NL)

| Characteristic  | Standard       | Unit                | Results                            |
|---|----------------|---------------------|------------------------------------|
| Type of Flooring   Type de sol   Bodentyp   Type vloer  | EN ISO 10582   |                     | PVC Heterogeneous                  |
| Classification   Classe d'usage   Klassifizierung   Gebruiksklassen   | EN ISO 10874   |                     | Class 23/33                        |
| Weight   Poids   Flächengewicht   Gewicht   | EN ISO 23997   | kg/sqm              | 8.25                               |
| Size   Dimensions   Größe   Afmeting  |                |                     |                                    |
| - Planks   Lames   Dielen   Planken   | EN ISO 24342   | mm                  | 228.6 x 1523                       |
| Overall Thickness   Epaisseur totale   Gesamtstärke   Totale dikte  | EN ISO 24346   | mm                  | 6.00                               |
| Wear Layer Thickness   Epaisseur de la couche d'usure   Abnutzen Schichtstärke   Slijtlaag dikte                    | EN ISO 24340   | mm                  | 0.55                               |
| Wear Resistance   WGroup d'abrasion   Verschleißverhalten   Kravastheid   | EN 660-2       |                     | T                                  |
| Residual Indentation   Poinçonnement rémanent   Resteindruckverhalten   Restindruk                                  | EN ISO 24343-1 | mm                  | ≤ 0.10                             |
| Dimensional Stability   Stabilité dimensionnelle   Dimenstionsstabilität   Dimensionele stabiliteit                 | EN ISO 23999   | %                   | < 0.10<br>average result 0.05      |
| Curling   Incurvation   Schüsselung   Krulling  | EN ISO 23999   | %                   | ≤ 2                                |
| Light Fastness   Résistance à la lumière   Lichtechtheit   Lichtechtheid  | EN ISO 105-B02 | mm                  | ≥ 6                                |
| Furniture Leg Resistance   Résistance au pied de meuble   Möbelschubtest   Meubelpoottest                           | EN ISO 16581   |                     | No Crack, No Damage                |
| Castor Chair Resistance   Résistance aux chaises à roulettes   Stuhlrollenbeanspruchung   Bestand tegen stoelwielen | EN ISO 4918    |                     | No Change                          |
| Burning Characteristic   Classement feu   Brandverhalten   Brandklasse  | EN 13501-1     |                     | Bfl-s1                             |
| Stain Resistance   Résistance aux taches   Fleckenbeständigkeit   Vlekbestendigheid                                 | EN ISO 26987   |                     | No Change<br>PUR Surface Treatment |
| Slip Resistance   Glissance   Rutschfestigkeit   Antislip   | EN 13893       |                     | Class DS                           |
| Slip Restraint   Résistance au glissement   Rutschhemmung   Slipweerstand   | DIN 51130      |                     | R9/ R10                            |
| Acoustic Insulation   Efficacité acoustique   Trittschallverbesserungsmaß   Kontaktgeluidisolatie                   | EN ISO 717-2   | dB                  | Up to 22dB                         |
| Electrical Resistance   Résistance électrique   Elektrischer Leitwiderstand   Elektrische weerstand                 | EN 1081        | ohm                 | >10 <sup>9</sup>                   |
| Electrostatic Performance   Accumulation de charges électrostatiques   Antistatik   Electrostatische propensiteit   | EN 1815        | kV                  | < 2                                |
| Thermal Conductivity   Conductivité thermique   Wärmeleitfähigkeit   Thermische weerstand                           | EN 12667       | w/(m.K)             | 0.115                              |
| Thermal Resistance   Résistance thermique   Wärmedurchlasswiderstand   Warmtedoorlaatweerstand                      | EN 12664       | m <sup>2</sup> .K/W | 0.042                              |
| Underfloor Heating   Chauffage par le sol   Fußbodenheizung   Vloerverwarming                                       |                |                     | Suitable, Max 27°C                 |
| CE Marking   Marquage CE   CE Kennzeichnung   EG Conformiteitsmerk  | EN 14041       |                     | DOP N°23EDS-DOP-73                 |



Bfl-s1 Castor Chair



## LX Hausys Europe GmbH

Lyoner Str. 15,  
C-6Frankfurt am Main 60528, Germany  
www.hflor.eu | hfloreu@lxhausys.com





# PRESTG XL

Reimagine the comforts of home with PRESTG XL. Extra-large planks, measuring 9" x 60", create a spacious, relaxed environment. Refined wood grains, neutral color palettes, and a textured surface create an authentic look and feel. Discover PRESTG XL, the foundation for all your design aspirations.

PRESTG XL offers a blank canvas for creativity. With exceptional durability, easy installation, water and wear resistance, noise reduction, and a universal wood color palette, PRESTG XL helps you create a serene and balanced environment for modern living.

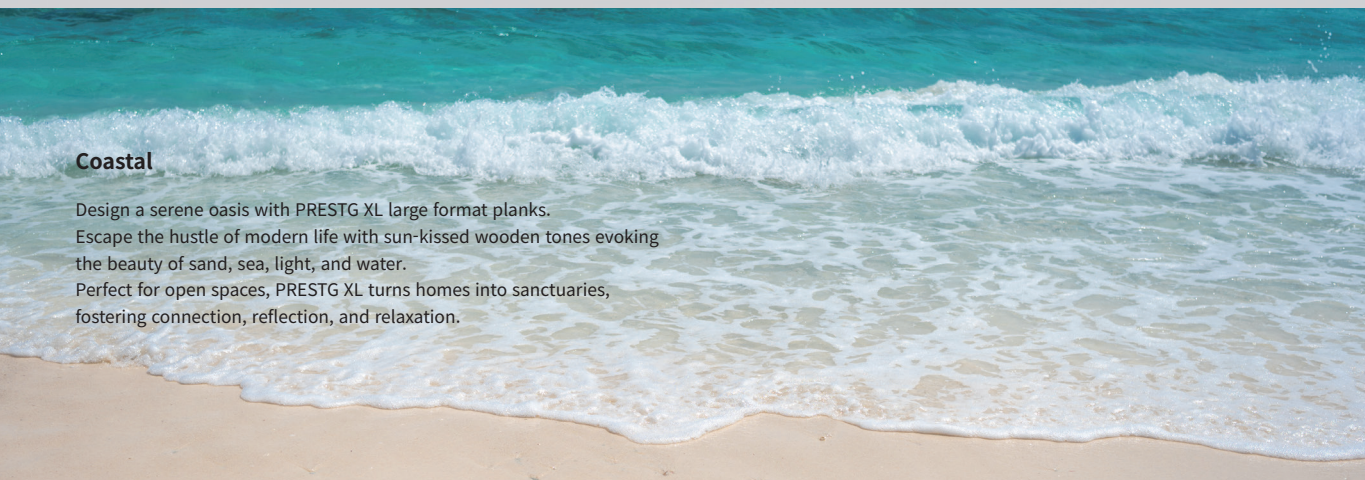
## Modern Minimalist

Embrace the power of simplicity with a "less is more" style that balances any design concept. Lighter wood tones, softened grains, refined textures, and larger planks help create a comfortable space perfect for today's mobile lifestyles. Discover the beauty of basics done well.



## Coastal

Design a serene oasis with PRESTG XL large format planks. Escape the hustle of modern life with sun-kissed wooden tones evoking the beauty of sand, sea, light, and water. Perfect for open spaces, PRESTG XL turns homes into sanctuaries, fostering connection, reflection, and relaxation.



## Legacy

Rediscover the simple joy of being at home and create a legacy of style. With its brushed texture and warm earthy tones, PRESTG XL provides a foundation for lasting memories. Its classic wood aesthetic adds comfort and builds on the traditions of family, community, and local living.



7982 | Natural Hickory



7985 | Natural Oak



7991 | Wheat Oak



7986 | Blonde Oak



7981 | Nordic Hickory



7984 | Vanilla Oak



7989 | Weathered Oak



7990 | European Oak



7988 | Stone Mountain Oak



7992 | Smoked Oak



7987 | Chocolate Oak



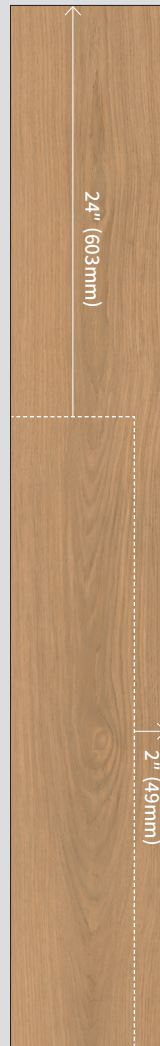
7983 | Timbered Hickory



# EXTRA LARGE PLANK

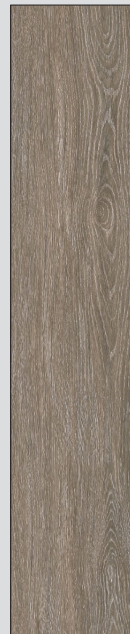
By approximately doubling the pattern size in comparison to conventional flooring, PRESTG XL is able to display large, beautiful pattern visuals.

## PRESTG XL



**9"X 60"**  
(228.6X1523mm)

## Conventional Plank



**7"X 36"**  
(180X920mm)



### C-EIR (Continuous Embossed in Register)

C-EIR is LX Hausys' innovative embossing technique. This technology imprints captivating effects onto the surface synchronizing the high definition image resulting in the authentic texture of wood and ceramic materials and ultimate real feel.



### 5Gi Locking System

Our click structure allows for a floating floor installation where flooring is installed over the existing floor and can be restored to the original state when removed.



### Water Guard SPC Core

SPC Core is highly resistant to water and moisture compared to other types of flooring. It will stand strong against water, maintaining its original appearance.

## Features



### Stone Shield

Exceptional anti-scratch performance



### Water Guard

No deformation from water



### Transfer Guard

Reduces prep time and ensures smooth installation (no "telegraphing")



### 5Gi Locking System

Shortens installation time and ensures flush joints



### Easy Installation

Shortened installation time and maximized coherence by applying 5Gi structure



### IXPE Foam Layer

Excellent Stability and underfoot Comfort



### Sound Reduction

Sound reduction by 21 dB (ISO 717-2:2013)



### Top-of-class Sound Reduction

IIC rating: 64 (ASTM E90)



← 9" (228.6mm) →

60" (1523mm)



7985 Natural Oak





7981 Nordic Hickory

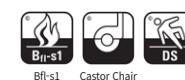


# PRESTG XL

TECHNICAL DATA SHEET

> HFLOR PRESTG XL meets the requirements of EN ISO 1058  
(EN | FR | DE | NL)

| Characteristic  | Standard       | Unit                | Results                            |
|---|----------------|---------------------|------------------------------------|
| Type of Flooring   Type de sol   Bodentyp   Type vloer  | EN ISO 10582   |                     | PVC Heterogeneous                  |
| Classification   Classe d'usage   Klassifizierung   Gebruiksklassen   | EN ISO 10874   |                     | Class 23/33                        |
| Weight   Poids   Flächengewicht   Gewicht   | EN ISO 23997   | kg/sqm              | 8.25                               |
| Size   Dimensions   Größe   Afmeting  |                |                     |                                    |
| - Planks   Lames   Dielen   Planken   | EN ISO 24342   | mm                  | 228.6 x 1523                       |
| Overall Thickness   Epaisseur totale   Gesamtstärke   Totale dikte  | EN ISO 24346   | mm                  | 6.00                               |
| Wear Layer Thickness   Epaisseur de la couche d'usure   Abnutzen Schichtstärke   Slijtlaag dikte                    | EN ISO 24340   | mm                  | 0.55                               |
| Wear Resistance   WGroup d'abrasion   Verschleißverhalten   Kravastheid   | EN 660-2       |                     | T                                  |
| Residual Indentation   Poinçonnement rémanent   Resteindruckverhalten   Restindruk                                  | EN ISO 24343-1 | mm                  | ≤ 0.10                             |
| Dimensional Stability   Stabilité dimensionnelle   Dimenstionsstabilität   Dimensionele stabiliteit                 | EN ISO 23999   | %                   | < 0.10<br>average result 0.05      |
| Curling   Incurvation   Schüsselung   Krulling  | EN ISO 23999   | %                   | ≤ 2                                |
| Light Fastness   Résistance à la lumière   Lichtechtheit   Lichtechtheid  | EN ISO 105-B02 | mm                  | ≥ 6                                |
| Furniture Leg Resistance   Résistance au pied de meuble   Möbelschubtest   Meubelpoottest                           | EN ISO 16581   |                     | No Crack, No Damage                |
| Castor Chair Resistance   Résistance aux chaises à roulettes   Stuhlrollenbeanspruchung   Bestand tegen stoelwielen | EN ISO 4918    |                     | No Change                          |
| Burning Characteristic   Classement feu   Brandverhalten   Brandklasse  | EN 13501-1     |                     | Bfl-s1                             |
| Stain Resistance   Résistance aux taches   Fleckenbeständigkeit   Vlekbestendigheid                                 | EN ISO 26987   |                     | No Change<br>PUR Surface Treatment |
| Slip Resistance   Glissance   Rutschfestigkeit   Antislip   | EN 13893       |                     | Class DS                           |
| Slip Restraint   Résistance au glissement   Rutschhemmung   Slipweerstand   | DIN 51130      |                     | R9/ R10                            |
| Acoustic Insulation   Efficacité acoustique   Trittschallverbesserungsmaß   Kontaktgeluidisolatie                   | EN ISO 717-2   | dB                  | Up to 22dB                         |
| Electrical Resistance   Résistance électrique   Elektrischer Leitwiderstand   Elektrische weerstand                 | EN 1081        | ohm                 | >10 <sup>9</sup>                   |
| Electrostatic Performance   Accumulation de charges électrostatiques   Antistatik   Electrostatische propensiteit   | EN 1815        | kV                  | < 2                                |
| Thermal Conductivity   Conductivité thermique   Wärmeleitfähigkeit   Thermische weerstand                           | EN 12667       | w/(m.K)             | 0.115                              |
| Thermal Resistance   Résistance thermique   Wärmedurchlasswiderstand   Warmtedoorlaatweerstand                      | EN 12664       | m <sup>2</sup> .K/W | 0.042                              |
| Underfloor Heating   Chauffage par le sol   Fußbodenheizung   Vloerverwarming                                       |                |                     | Suitable, Max 27°C                 |
| CE Marking   Marquage CE   CE Kennzeichnung   EG Conformiteitsmerk  | EN 14041       |                     | DOP N°23EDS-DOP-73                 |



7988 Stone Mountain Oak

LX Hausys Europe GmbH

Lyoner Str. 15,  
C-6Frankfurt am Main 60528, Germany  
www.hflor.eu | hfloreu@lxhausys.com

LX Hausys



# H·FLOR

European Headquarter  
LX Hausys Europe GmbH  
Lyoner Str. 15  
60528 Frankfurt am Main, Germany  
[www.lxhausys.com/eu](http://www.lxhausys.com/eu)  
[hfloreu@lxhausys.com](mailto:hfloreu@lxhausys.com)

