



[www.lghausys.com](http://www.lghausys.com)

# Decorigid/Dryback **PRESTG**

WOOD, STONE



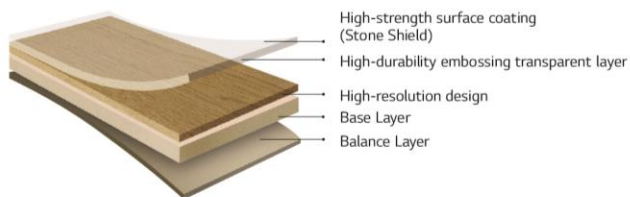
The new generation of flooring  
Innovation for a better life

# Main Specification

## DECORIGID PRESTG



## DRYBACK PRESTG



Pattern	Specification	Wear layer	Weight	Packing
STONE	6(T) X 450(W) X 900(L) mm	0.55mm	8.25 kg/m <sup>2</sup>	6pcs/Box (2.43m <sup>2</sup> / 20.0kg)
WOOD	6(T) X 228.6(W) X 1220(L) mm	0.55mm	8.25 kg/m <sup>2</sup>	8pcs/Box (2.23m <sup>2</sup> / 18.4kg)

Pattern	Specification	Wear layer	Weight	Packing
STONE	3(T) X 457.2(W) X 914.4(L) mm	0.55mm	5.72 kg/m <sup>2</sup>	8pcs/Box (3.34m <sup>2</sup> / 19.1kg)
WOOD	3(T) X 228.6(W) X 1219.2(L) mm	0.55mm	5.72 kg/m <sup>2</sup>	12pcs/Box (3.34m <sup>2</sup> / 19.1kg)

For more than 70 years, LG Hausys has been committed to create innovative products that combine the beauty of nature with high technology to create tomorrow living spaces.

# The Collection

## WOOD

### WASHED OAK



SUNFLOWER  
7916



SAND  
7836



CAMEL  
7837



GREY  
7915

### WEATHERED PINE



WEATHERED PINE  
7910

### BIRCH



BUTTERMILK  
7831



HONEYGOLD  
7830



MARIGOLD  
7806

### TREASURE OAK



AUTUMN  
7913



UMBER  
7911

## STONE

### CONCRETE



LIGHT GREY  
6944



SILVER  
6942



TAUPE  
6941



ANTHRACITE  
6943

### PEARL CONCRETE



GREY  
6913

### MARBLE



ONYX  
6915



BIANCO  
6917

### CRACK CONCRETE



GREY  
6906



BLACK  
6904

\* Color may vary slightly from the actual product.



Washed Oak\_Sunflower  
7916

- Decorigid: 6mm(T) x 228.6mm(W) x 1220mm(L)
- Dryback: 3mm(T) x 228.6mm(W) x 1219.2mm(L)



Washed Oak\_Sand  
7836



► Decorigid: 6mm(T) x 228.6mm(W) x 1220mm(L)  
▷ Dryback: 3mm(T) x 228.6mm(W) x 1219.2mm(L)



Washed Oak \_Camel  
7837

- Decorigid: 6mm(T) x 228.6mm(W) x 1220mm(L)
- Dryback: 3mm(T) x 228.6mm(W) x 1219.2mm(L)





Washed Oak\_Grey  
7915

- Decorigid: 6mm(T) x 228.6mm(W) x 1220mm(L)
- ▷ Dryback: 3mm(T) x 228.6mm(W) x 1219.2mm(L)



**Weathered Pine  
7910**

- Decorigid: 6mm(T) x 228.6mm(W) x 1220mm(L)
- Dryback: 3mm(T) x 228.6mm(W) x 1219.2mm(L)



**Birch \_Buttermilk**  
**7831**

- Decorigid: 6mm(T) x 228.6mm(W) x 1220mm(L)
- ▷ Dryback: 3mm(T) x 228.6mm(W) x 1219.2mm(L)



Birch \_Honey Gold  
7830

- Decorigid: 6mm(T) x 228.6mm(W) x 1220mm(L)
- ▷ Dryback: 3mm(T) x 228.6mm(W) x 1219.2mm(L)



Birch\_Marigold  
7806

- Decorigid: 6mm(T) x 228.6mm(W) x 1220mm(L)
- Dryback: 3mm(T) x 228.6mm(W) x 1219.2mm(L)





Treasure Oak \_Autumn  
7913

- Decorigid: 6mm(T) x 228.6mm(W) x 1220mm(L)
- Dryback: 3mm(T) x 228.6mm(W) x 1219.2mm(L)



Treasure Oak \_Umber  
7911

- Decorigid: 6mm(T) x 228.6mm(W) x 1220mm(L)
- Dryback: 3mm(T) x 228.6mm(W) x 1219.2mm(L)





Concrete \_Light Grey  
6944

- Decorigid: 6mm(T) x 450mm(W) x 900mm(L)
- Dryback: 3mm(T) x 457.2mm(W) x 914.4mm(L)





Concrete\_Silver  
6942

- Decorigid: 6mm(T) x 450mm(W) x 900mm(L)
- ▷ Dryback: 3mm(T) x 457.2mm(W) x 914.4mm(L)





Concrete \_Taupe  
6941

- Decorigid: 6mm(T) x 450mm(W) x 900mm(L)
- Dryback: 3mm(T) x 457.2mm(W) x 914.4mm(L)



Concrete \_Anthracite  
6943

- Decorigid: 6mm(T) x 450mm(W) x 900mm(L)
- Dryback: 3mm(T) x 457.2mm(W) x 914.4mm(L)





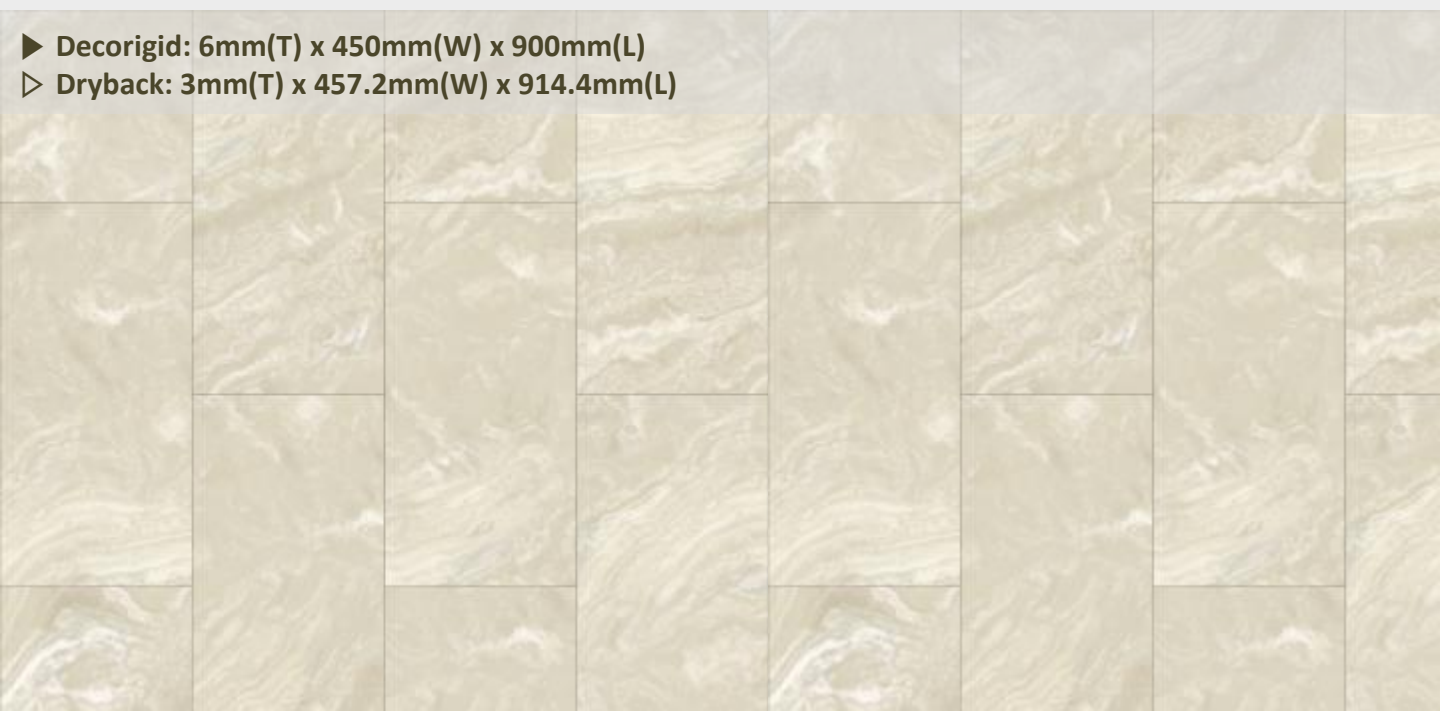
**Pearl Concrete**  
**6913**

- Decorigid: 6mm(T) x 450mm(W) x 900mm(L)
- ▷ Dryback: 3mm(T) x 457.2mm(W) x 914.4mm(L)



**Marble Onyx  
6915**

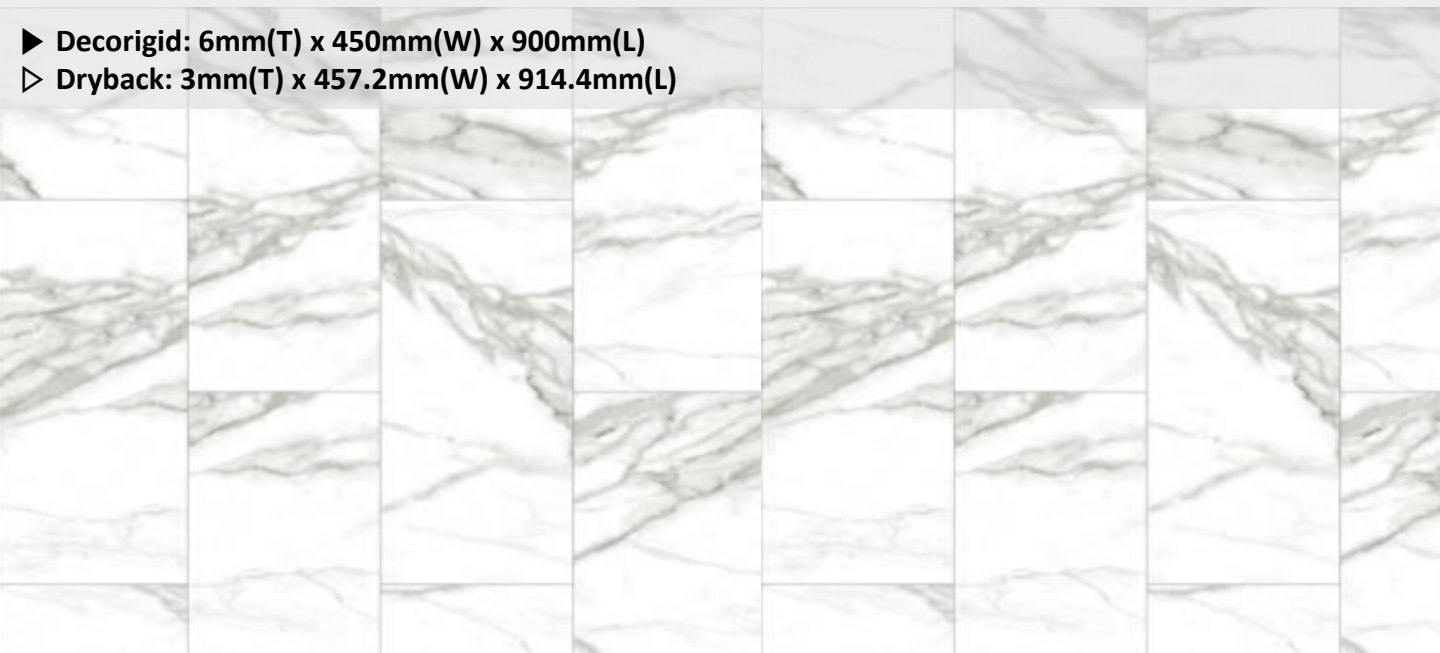
- Decorigid: 6mm(T) x 450mm(W) x 900mm(L)
- Dryback: 3mm(T) x 457.2mm(W) x 914.4mm(L)





**Marble Bianco  
6917**

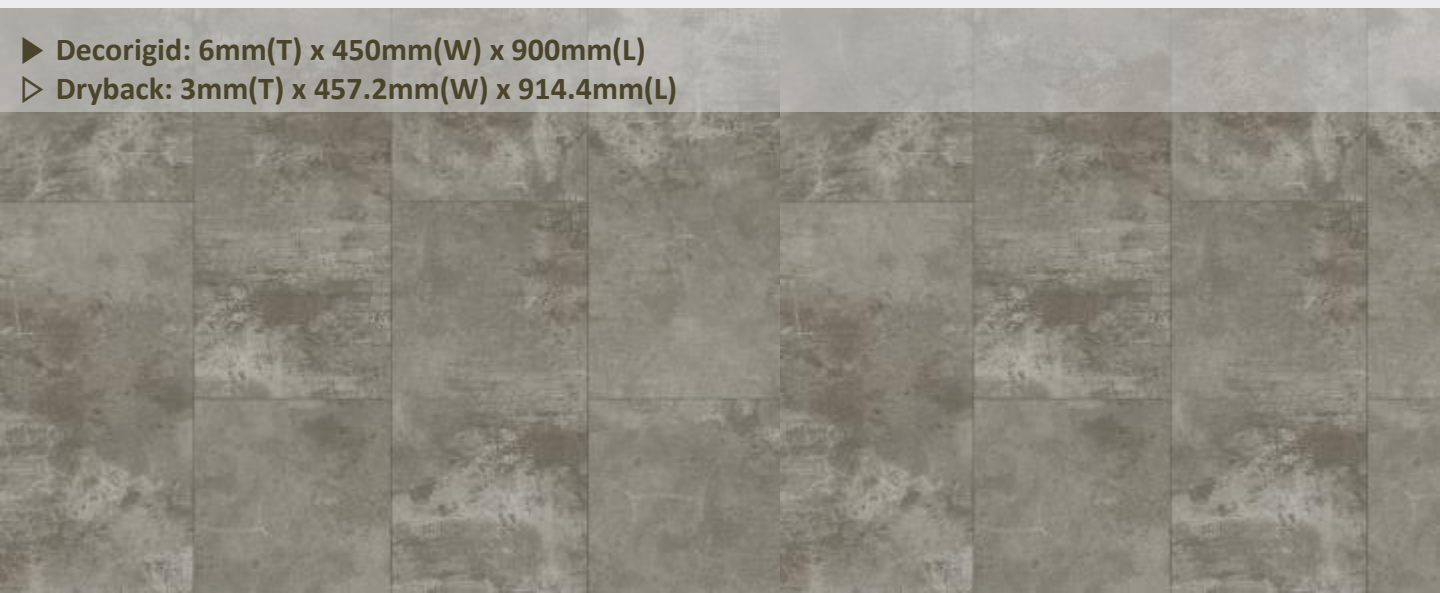
- Decorigid: 6mm(T) x 450mm(W) x 900mm(L)
- Dryback: 3mm(T) x 457.2mm(W) x 914.4mm(L)





Crack Concrete \_Grey  
6906

- Decorigid: 6mm(T) x 450mm(W) x 900mm(L)
- Dryback: 3mm(T) x 457.2mm(W) x 914.4mm(L)





Crack Concrete \_Black  
6904

- Decorigid: 6mm(T) x 450mm(W) x 900mm(L)
- Dryback: 3mm(T) x 457.2mm(W) x 914.4mm(L)



# Decorigid PRESTG 6.0

## TECHNICAL DATA SHEET

> LG Hausys Decorigid PRESTG 6.0 meets the requirements of **EN ISO 10582**  
(EN | FR | DE | NL)

Characteristic	Standard	Unit	Results
<b>Type of Flooring</b>   Type de sol   Bodentyp   Type vloer	EN ISO 10582		PVC Heterogeneous
<b>Classification</b>   Classe d'usage   Klassifizierung   Gebruiksklassen	EN ISO 10874		Class 23/33
<b>Weight</b>   Poids   Flächengewicht   Gewicht	EN ISO 23997	kg/sqm	8.25
<b>Size</b>   Dimensions   Größe   Afmeting			
- Planks   Lames   Dielen   Planken	EN ISO 24342	mm	228.6 x 1200
- Tiles   Dalles   Fliesen   Tegels	EN ISO 24342	mm	450 x 900
<b>Overall Thickness</b>   Epaisseur totale   Gesamtstärke   Totale dikte	EN ISO 24346	mm	6.00
<b>Wear Layer Thickness</b>   Epaisseur de la couche d'usure   Abnutzen Schichtstärke   Slijtlaag dikte	EN ISO 24340	mm	0.55
<b>Wear Resistance</b>   WGroup d'abrasion   Verschleißverhalten   Krasvastheid	EN 660-2		T
<b>Residual Indentation</b>   Poinçonnement résmanent   Resteindruckverhalten   Restindruk	EN ISO 24343-1	mm	≤ 0.10
<b>Dimensional Stability</b>   Stabilité dimensionnelle   Dimensjonsstabilität   Dimensionele stabiliteit	EN ISO 23999	%	< 0.10 average result 0.05
<b>Curling</b>   Incurvation   Schlüsselung   Krulling	EN ISO 23999	%	≤ 2
<b>Light Fastness</b>   Résistance à la lumière   Lichtechtheit   Lichtechtheid	EN ISO 105-B02	mm	≥ 6
<b>Furniture Leg Resistance</b>   Résistance au pied de meuble   Möbelschubtest   Meubelpoottest	EN ISO 16581		No Crack, No Damage
<b>Castor Chair Resistance</b>   Résistance aux chaises à roulettes   Stuhlrollenbeanspruchung   Bestand tegen stoelwielen	EN ISO 4918		No Change
<b>Burning Characteristic</b>   Classement feu   Brandverhalten   Brandklasse	EN 13501-1		Bfl-s1
<b>Stain Resistance</b>   Résistance aux taches   Fleckenbeständigkeit   Vlekbestendigheid	EN ISO 26987		No Change PUR Surface Treatment
<b>Slip Resistance</b>   Glissance   Rutschfestigkeit   Antislip	EN 13893		Class DS
<b>Slip Restraint</b>   Résistance au glissement   Rutschhemmung   Slipweerstand	DIN 51130		R10
<b>Acoustic Insulation</b>   Efficacité acoustique   Trittschallverbesserungsmaß   Kontaktgeluidisolatie	EN ISO 717-2	dB	21
<b>Electrical Resistance</b>   Résistance électrique   Elektrischer Leitwiderstand   Electrische weerstand	EN 1081	ohm	> 10 <sup>9</sup>
<b>Electrostatic Performance</b>   Accumulation de charges électrostatiques   Antistatik   Electrostatische propensiteit	EN 1815	kV	< 2
<b>Thermal Conductivity</b>   Conductivité thermique   Wärmeleitfähigkeit   Thermische weerstand	EN 12667	w/(m.K)	0.115
<b>Thermal Resistance</b>   Résistance thermique   Wärmedurchlasswiderstand   Warmtedoorlaatweerstand	EN 12667	m².K/W	0.042
<b>Underfloor Heating</b>   Chauffage par le sol   Fußbodenheizung   Vloerverwarming			Suitable, Max 27°C   80.6°F
<b>Warranty In Years</b>   Garantie en années   Garantie in Jahren   Garantie in jaren	EN 12524		10 Commercial 25 Residential
<b>Formaldehyde Group</b>   Classe formaldehyde   Formaldehyd Klassifizierung   Formaldehydeklasse	EN 14041:2004/AC:2006		E1
<b>CE Marking</b>   Marquage CE   CE Kennzeichnung   EG Conformiteitsmerk	EN 14041:2004/AC:2006		DOP N°19EDL-DOP-15
<b>TVOC After 28 Days</b>   TVOC après 28 jours   TVOC (28 Tage)   TVOC (28 dagen)	ISO 16000		A+ (Eurofins 392-20190074502_E_EN)
REACH	N° SVHC		SGS AYAA18-62890



Bfl-s1

Castor Chair

# Dryback PRESTG 55

## TECHNICAL DATA SHEET

> LG Hausys Dryback PRESTG 55 meets the requirements of **EN ISO 10582**  
(EN | FR | DE | NL)

Characteristic	Standard	Unit	Results
<b>Type of Flooring</b>   Type de sol   Bodentyp   Type vloer	EN ISO 10582		PVC Heterogeneous
<b>Classification</b>   Classe d'usage   Klassifizierung   Gebruiksklassen	EN ISO 10874		Class 33/42
<b>Weight</b>   Poids   Flächengewicht   Gewicht	EN ISO 23997	kg/sqm	5.72
<b>Size</b>   Dimensions   Größe   Afmeting			
- Planks   Lames   Dielen   Planken	EN ISO 24342	mm	228.6 x 1219.2
- Tiles   Dalles   Fliesen   Tegels	EN ISO 24342	mm	457.2 x 914.4
<b>Overall Thickness</b>   Epaisseur totale   Gesamtstärke   Totale dikte	EN ISO 24346	mm	3.0
<b>Wear Layer Thickness</b>   Epaisseur de la couche d'usure   Abnutzen Schichtstärke   Slijtlaag dikte	EN ISO 24340	mm	0.55
<b>Wear Resistance</b>   WGroup d'abrasion   Verschleißverhalten   Krasvastheid	EN 660-2		T
<b>Residual Indentation</b>   Poinçonnement résmanent   Resteindruckverhalten   Restindruk	EN ISO 24343-1	mm	≤ 0.10
<b>Dimensional Stability</b>   Stabilité dimensionnelle   Dimensionsstabilität   Dimensionele stabiliteit	EN ISO 23999	%	< 0.10 average result 0.05
<b>Curling</b>   Incurvation   Schlüsselung   Krulling	EN ISO 23999	mm	≤ 2
<b>Light Fastness</b>   Résistance à la lumière   Lichtechtheit   Lichtechtheid	EN ISO 105-B02	mm	≥ 6
<b>Furniture Leg Resistance</b>   Résistance au pied de meuble   Möbelschubtest   Meubelpoottest	ISO 16581		No Crack, No Damage
<b>Castor Chair Resistance</b>   Résistance aux chaises à roulettes   Stuhlrollenbeanspruchung   Bestand tegen stoelwielen	ISO 4918		No Change
<b>Burning Characteristic</b>   Classement feu   Brandverhalten   Brandklasse	EN 13501-1		Bfl-s1
<b>Stain Resistance</b>   Résistance aux taches   Fleckenbeständigkeit   Vlekbestendigheid	EN ISO 26987		No Change PUR Surface Treatment
<b>Slip Resistance</b>   Glissance   Rutschfestigkeit   Antislip	EN 13893		Class DS
<b>Slip Restraint</b>   Résistance au glissement   Rutschhemmung   Slipweerstand	DIN 51130		R10
<b>Acoustic Insulation</b>   Efficacité acoustique   Trittschallverbesserungsmaß   Kontaktgeluidisolatie	EN ISO 717-2	dB	2
<b>Electrical Resistance</b>   Résistance électrique   Elektrischer Leitwiderstand   Electrische weerstand	EN 1081	ohm	> 10 <sup>9</sup>
<b>Electrostatic Performance</b>   Accumulation de charges électrostatiques   Antistatik   Electrostatische propensiteit	EN 1815	kV	< 2
<b>Thermal Resistance</b>   Résistance thermique   Wärmedurchlasswiderstand   Warmtedoorlaatweerstand	EN 12667	m².K/W	0.0042
<b>Underfloor Heating</b>   Chauffage par le sol   Fußbodenheizung   Vloerverwarming			Suitable, Max 27°C   80.6°F
<b>Warranty In Years</b>   Garantie en années   Garantie in Jahren   Garantie in jaren			10 Commercial 20 Residential
<b>Formaldehyde Group</b>   Classe formaldehyde   Formaldehyd Klassifizierung   Formaldehydeklasse	EN 14041:2004/AC:2006		E1
<b>CE Marking</b>   Margeue CE   CE Kennzeichnung   EG Conformiteitsmerk	EN 14041:2004/AC:2006		DOP N°19EDB-DOP-17
<b>TVOC After 28 Days</b>   TVOC après 28 jours   TVOC (28 Tage)   TVOC (28 dagen)	ISO 16000		A+ (Eurofins 392- 201800200803_E_EN)
<b>REACH</b>	N° SVHC		SGS AYAA18-62889



Bfl-s1

Castor Chair