® Ċ C

# GENERAL CATALOGUE 2021



### **OUR COMPANY**

The history of Floover began to take shape in 2006 with the union of Joan Ferrer and Andrea Prati, friends and co-owners with extensive experience in the flooring business . Based on the needs and requests of their customers, they developed a new product, Floover, multilayer rigid flooring with designs based on high-end vinyl with the Unilin click system. Later, they developed other versions and incorporated waterproof unlimited designs with remarkable success.

The aim of Floover is the continuous search for new and amazing products always based on the latest design and fashion, intending to improve the quality of life. Innovation and imagination have always been the basis of the brand and are key to its reputation in the market place, involving designers and architects to provide added value to the product. To date, Floover has achieved significant international presence.

### **OUR PRODUCTS**

Floover's production is mainly located in Müstair, Switzerland, where the entire production process complies with Swiss law and with the European norms and standards, in addition to the very strict quality controls.

Floover provides products for both domestic and commercial use, always using new technologies and creating solutions demanded by the market, from gluing systems (Glue Down), through the floor with click system, to walls solutions. All Floover products are easy to install and are specifically designed for high durability and longevity. All this is complemented with accessories needed to complete any project.

The extensive collection of designs can be installed in any space, including wet areas like bathrooms or terraces, Floover is the ultimate solution to your project.





### INDEX

OUR COMPANY / OUR PRODUCTS TECHNOLOGY/ APPLICATIONS ADVANTATGES AND BENEFITS	
FLOOVER LVT INDOOR SOLUTIONS	
MASTER COLLECTION	
SWISS COLLECTION	
ORIGINAL COLLECTION	
LVT ACCESSORIES	
FLOOVER WOVEN	
WOVEN ORIGINAL RANGE	
WOVEN JACQUARD RANGE	
WOVEN ACCESSORIES	88
FLOOVER RUGS	90
WOVEN CUSTOM RUGS	
WOVEN ECONOMIC RUGS	
WOVEN RUGS WITH BORDER	
WOVEN CONFORT RUGS	98
FLOOVER ECOLOGIC	
PURE	
MINERAL	
MINERAL ACCESORIES	117
FLOOVER WALLCOVERING	110
ITALIAN WALLCOVERING	
STONE WALLCOVERING	
PATTERN WALLCOVERING	
MURAL WALLCOVERING	
WALLCOVERING ACCESSORIES	
WARRANTY	138
FAQ	139
PROJECTS	140

### TECHNOLOGY

Floover is the result of advances of engineered floors:

- Combination of vinyl on HDF.

- Click system with Unilin Licence, assuring the best installation system possible.

- The best vinyl in the market in terms of resistance and elasticity.

- Vinyl certificated 100% virgin. We can assure you that we comply with the emission norms.

- Best quality HDF, with FSC certification.

- Our company is associated with some of the best industrial partners to assure the best quality and service and we design innovative products and launch them into the market to create the tendency in the world of innovative flooring.

- Our factory has a flexible and adaptable service so that all your needs can be met, always thinking of the best way to work in order to help the environment.

- We have product certificates from the best laboratories: EN Applus,ASTM, Aitex

### APPLICATIONS

#### COMMERCIAL USE

Shops, restaurants, sports centers, offices, stands, nightclubs, airports, stations, etc.

#### **RESIDENTIAL USE**

For any room in your home. Even in wet areas like kitchens or bathrooms.

#### SPECIAL APPLICATIONS

- Isolation 100% from the subsoil (laboratories, operating rooms and hospital clean rooms or clean rooms for handling organic items, cosmetics, etc ...)

- Stores or workshops in contact with pneumatic tires.

- Additional resistance for anti scratch for industrial areas.

You can apply special surface treatments on Floover floors. We recommend contacting companies specializing in these treatments, as Dr. Schutz (www.dr-schutz.com)



ASTM INTERNATIONAL

**Applus<sup>⊕</sup>** 

aitex





### **ADVANTATGES & BENEFITS**

#### INTEGRATION

Floover offers the possibility to unify and integrate all the surfaces and elements on a setup or project using the same design or pattern on the floor, walls, ceilings and furniture. It is all about choosing one of the Floover decors and apply them on the different solutions. Accessories are also available with the same design and textures as the flooring to integrate them in your project.

#### DESIGN

Floover uses the vinyl design technology, which means, colour design much more accurate and surface structure more developed. Also we have a technical department which permits you to design the decor you desire. One sample, one idea and the floor that you imagine can be yours.

#### WARM AND REAL SURFACE

Vinyl proprieties give a warm and confort surface, much more close to real wood than laminates, because of overlay composition.

#### **ABRASION RESISTANCE**

From the abrasion point of view, laminate is a very resistant product, because of Overlay composition, but the thickness of the overlay is very reduced in comparison with vinyl. From optical point of view vinyl can be damaged easily, but on long term performance, vinyl is giving excellent results.

#### **IMPACT RESISTANCE**

This performance is clearly much better on Floover than any laminate. Vinyl will be not affected by any impact, compared to laminate which can be damaged definitely.

#### ANTISTATIC

Because of the vinyl composition, there is not static electricity produced on the floor.

#### **FIRE RESISTANCE**

Floover has a good Fire Retardant performance because of the PVC charges. Vinyl layer will retard the HDF fire performance, compare to laminate. According to European norm, EN13501-1 Floover is classified as Bfl S1.

#### WATER RESISTANCE

Floover offers an excellent performance against water from the top. Even on top of the joints water remains on the surface and never filters to the bottom layers, improving the performance of any laminate, because of the elasticity of the top surface which makes a pressured joint connection.

#### **SOUND REDUCTION**

Floover composition is focused on the sound reduction performance. Even of reflected sound or transmitted sound, the performance is excellent, even for the vinyl layer and specially because of the cork bottom layer. Excellent performance for hotels, Music Halls, or any place where high sound reduction performance is required.

#### INSTALLATION

The Unilin Click system is a guarantee of easy and quick installation. But the real advantage in front of laminate is the product stability and the perfection of the joins, because vinyl elasticity makes a perfect installation view.



# VINYL WITH DIGITAL PRINTING

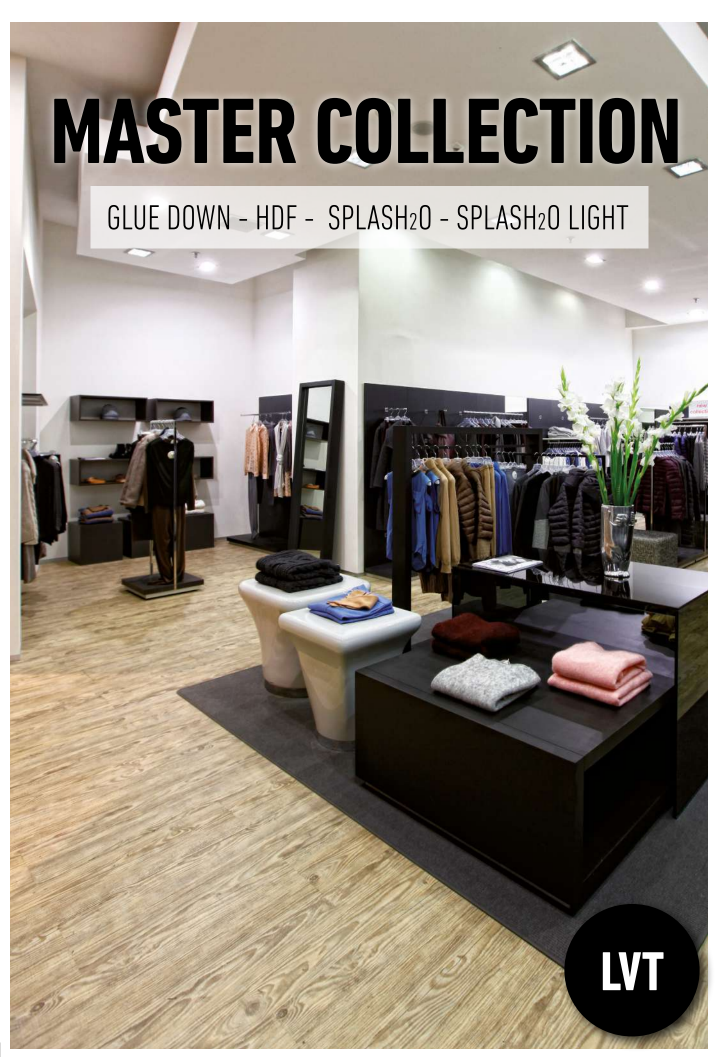












# MASTER COLLECTION SOLUTIONS

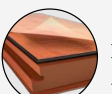
### GLUING SYSTEM



### **GLUE DOWN**

- · Traditional Dry Back LVT for Glue Down
- · 100% waterproof
- · Leveller is required
- No dilatation gap/skirting required
- · Flooring, walls or furniture









### **HDF** • Base film required

- Base film required
   Installation up to 150 m<sup>2</sup> without
- dilatation joints Compatible click with SplasH<sub>2</sub>O

### SPLASH<sub>2</sub>0

- · 100% Waterproof
- Base film required
- Installation up to 120 m<sup>2</sup> without dilatation joints
- Compatible click with HDF

### SPLASH<sub>2</sub>0 LIGHT

- · 100% Waterproof
- · Base film required
- Installation up to 120 m<sup>2</sup> without dilatation joints



## MASTER COLLECTION FORMATS

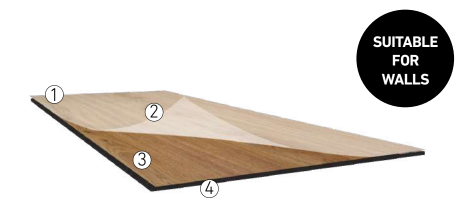


## **GLUE DOWN** MASTER COLLECTION

### TECHNICAL DATA SHEET



- ① High protection and resistance PU layer
- (2) Layer of transparent PVC
  - 0,3 mm
  - 0,55 mm (Longboard, Synchro, Plus)
- ③ Printed Decor
- ④ Vinyl

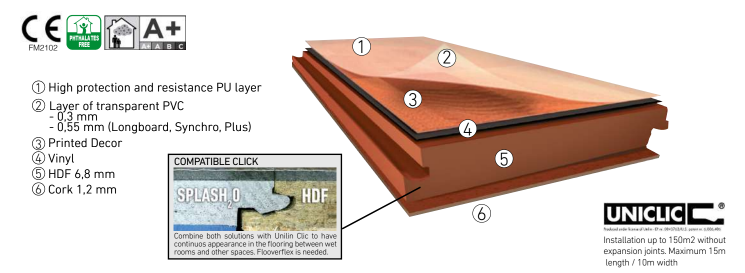


Characteristics	Test	Glue Down	Glue Down Synchro	Glue Down Plus
Classification	EN 16511	23/32	23/33	23/33
Dimensions	EN 427	915 x 305 mm or 620 x 450 mm (CM,CR,MT,LE) 1235 x 230 mm (NT, UB, LX,SQ)	1235 x 230 mm (Rustic) 1235 x 305 mm (Plank, Endless) 1815 x 230 mm (LB)	915 x 305 mm or 620x450 (CMT,IRT,CRT) 1235x305 mm (WDT2004)
Thickness	EN 430	1,8 mm 1,6 mm (UB,LX,NT)	2,0 mm	2,5 mm 2 mm (WDT2004)
Weight	EN 430	3,15 - 3,44 kg/m <sup>2</sup>	3,63 kg/m <sup>2</sup>	4,13 kg/m <sup>2</sup>
Residual Indentation	EN 433	max. 0,03 mm	max. 0,03 mm	max. 0,03 mm
Chemical Resistance	EN 438	Grade 5	Grade 5	Grade 5
Fire Resistance	EN 13501-1	Class BFLs1 (B1)	Class BFLs1 (B1)	Class BFLs1 (B1)
Dimensional Stability	EN 434	- 0,15 %	- 0,15 %	- 0,15 %
UV Resistance	ISO 105	≥ Grade 6	≥ Grade 6	≥ Grade 6
Fungus Test	ASTM G21:96	Grade 1	Grade 1	Grade 1
Antistatic Performance	EN 1815	< 2 kv	< 2 kv	< 2 kv
Water Resistance	EN 317	0% Swelling	0% Swelling	0% Swelling
Clin Desistence	EN12633	Class 2	Class 2	Class 2
Slip Resistance DIN 51130	R10	R10	R10	
Formaldehyde emission	EN 717	E1	E1	E1
Maritime use	MSC307(88) An.1Part 2/5	Pass (NT, LX, UB)	-	-



## HDF MASTER COLLECTION

### **TECHNICAL DATA SHEET**



Characteristics	Test	HDF	HDF Synchro	HDF Plus
Classification	EN 16511	23 / 32	23 / 33	23 / 33
Dimensions	EN 427	915 x 305 mm or 620 x 450 mm (CM,CR,MT,LE) 1235 x 230 mm (NT, UB, LX,SQ)	1235 x 230 mm (Rustic) 1235 x 305 mm (Plank, Endless) 1815 x 230 mm (LB)	915 x 305 mm or 620x450 mm (CMT,IRT,CRT) 1235x305 mm (WDT2004)
Thickness	EN 428	9,8 mm 9,6 mm (UB,LX,NT)	10 mm	10 mm
Weight	EN 430	9,86 - 10,15 Kg/m²	10,35 Kg/m²	10,57 Kg/m <sup>2</sup>
Residual Indentation	EN 433	max. 0,03 mm	max. 0,03 mm	max. 0,03 mm
Fire Resistance	EN 13501-1	Class BFLs1 (B1)	Class BFLs1 (B1)	Class BFLs1 (B1)
Chemical Resistance	EN 438	Grade 5 (Groups 1 and 2) and Grade 4 (Group 3)	Grade 5 (Groups 1 and 2) and Grade 4 (Group 3)	Grade 5 (Groups 1 and 2) and Grade 4 (Group 3)
Dimensional stability	EN 434	- 0,05 %	- 0,05 %	- 0,05 %
Curving	EN 434	0,2 mm	0,2 mm	0,2 mm
Acoustic Certification	EN ISO 717-2	∆Lw= 18dB	∆Lw= 18dB	∆Lw= 18 dB
Cigarette burn resistance	EN 438 - 2	Class 3	Class 3	Class 3
Impact Resistance	EN 1534	7,4 Kgf/mm <sup>2</sup>	7,4 Kgf/mm <sup>2</sup>	7,4 Kgf/mm <sup>2</sup>
Slip/Slide Resistance	EN 12633	Class 2	Class 2	Class 2
Sup/Sude Resistance	DIN 51130	R10	R10	R10
Flexibility	EN 435	10 mm	10 mm	10 mm
UV Resistance	ISO 105	≥ Grade 6	≥ Grade 6	≥ Grade 6
Formaldehyde emission	EN 717	E1	E1	E1
Thermal Resistance	EN 12664	0,088 m <sup>2</sup> K/W*	0,088 m² K/W*	0,088 m² K/W*
Antistatic Performance	EN 1815	< 2 kv	< 2 kv	< 2 kv
Castor chairs suitability**	EN 425	Continuous use	Continuous use	Continuous use
Locking Strength	EN 24334	> 450 kg/ml	> 450 kg/ml	> 450 kg/ml
Water Resistant test***	EN 317	< 8%	< 8%	< 8%

\* Suitable for underfloor heating system. Not for cooling systems / \*\*Suitable for soft polyamide wheels (type W)/ \*\*\* Test performance after 24h













EN 24334



EN 12633 DIN 51130

EN 1815

EN ISO 717-2 ISO 105

## <u>SPLASH</u><sub>2</sub>0 MASTER COLLECTION

### **TECHNICAL DATA SHEET**



- (1) High protection and resistance PU layer
- (2) Layer of transparent PVC
   0,3 mm (Original)
   0,55 mm (Synchro and Plus)
- ③ Printed Decor
- 4 Vinyl
- ⑤ PVC Rigid 6,5 mm
- () +1,5mm foam (Optional) +3 dB



Installation up to 288m<sup>2</sup> without expansion joints.Maximum length 18m / widht 16m

Characteristics	Test	SplasH <sub>2</sub> O	SplasH <sub>2</sub> O Synchro	SplasH <sub>2</sub> O Plus
Classification	EN 16511	23 / 32	23 / 33	23 / 33
Dimensions	EN 427	915 x 305 mm or 620 x 450 mm (CM,CR,MT,LE) 1235 x 230 mm (NT, UB, LX,SQ)	1235 x 230 mm (Rustic) 1235 x 305 mm (Plank + Endless)	915 x 305 mm or 620x450 (CMT,IRT,CRT) 1235x305 mm (WDT2004)
Thickness	EN 430	8,3 mm 8,1 mm (UB,LX,NT)	8,5 mm	8,5 mm 9 mm (WDT2004)
Weight	EN 430	10,99 - 12,34 Kg/m²	11,11 - 11,7 Kg/m²	11,47 Kg/m²
Residual Indentation	EN 433	max. 0,03 mm	max. 0,03 mm	max. 0,03 mm
Fire Resistance	EN 13501-1	Class BFLs1 (B1)	Class BFLs1 (B1)	Class BFLs1 (B1)
Chemical Resistance	EN 438	Grade 5 (Groups 1 and 2) and Grade 4 (Group 3)	Grade 5 (Groups 1 and 2) and Grade 4 (Group 3)	Grade 5 (Groups 1 and 2) and Grade 4 (Group 3)
Dimensional stability	EN 434	- 0,10 %	- 0,10 %	- 0,10 %
Curving	EN 434	0,2 mm	0,2 mm	0,2 mm
Acoustic Certification	EN ISO 717-2	ΔLw= 20dB	ΔLw= 20dB	<b>Δ</b> Lw= 20dB
Cigarette burn resistance	EN 438 - 2	Class 3	Class 3	Class 3
Impact Resistance	EN 1534	7,4 Kgf/mm²	7,4 Kgf/mm²	7,4 Kgf/mm²
	EN 12633	Class 2	Class 2	Class 2
Slip/Slide Resistance	DIN 51130	R10	R10	R10
Flexibility	EN 435	10 mm	10 mm	10 mm
UV Resistance	ISO 105	≥ Grade 6	≥ Grade 6	≥ Grade 6
Formaldehyde emission	EN 717	E1	E1	E1
Water Resistant test	EN 317	0% Swelling	0% Swelling	0% Swelling
Thermal Resistance	EN 12664	0,060 m² K/W*	0,060 m <sup>2</sup> K/W*	0,060 m² K/W*
Locking Strength	ISO 24334	> 600 kg/ml	> 600 kg/ml	> 600 kg/ml
Antistatic Performance	EN 1815	< 2 kv	< 2 kv	< 2 kv
Castor chairs suitability**	EN 425	Continuous use	Continuous use	Continuous use

\* Suitable for underfloor heating system / \*\*Suitable for soft polyamide wheels (type W)

















EN 1534



DS

12

EN 13501-1

EN ISO 717-2 ISO 105

EN 24334

EN 425

 $\cap$ 

EN 317

## SPLASH<sub>2</sub>O LIGHT MASTER COLLECTION

### **TECHNICAL DATA SHEET**



- (1) High protection and resistance PU layer
- ② Layer of transparent PVC - 0,3 mm (Original)
  - 0,55 mm (Synchro and Plus)
- (3) Printed Decor
- 4 Vinyl
- ⑤ PVC Rigid 3,2 mm
- (6) +1,5mm foam (Optional) +3 dB



expansion joints.Maximum length 12m / widht 10m

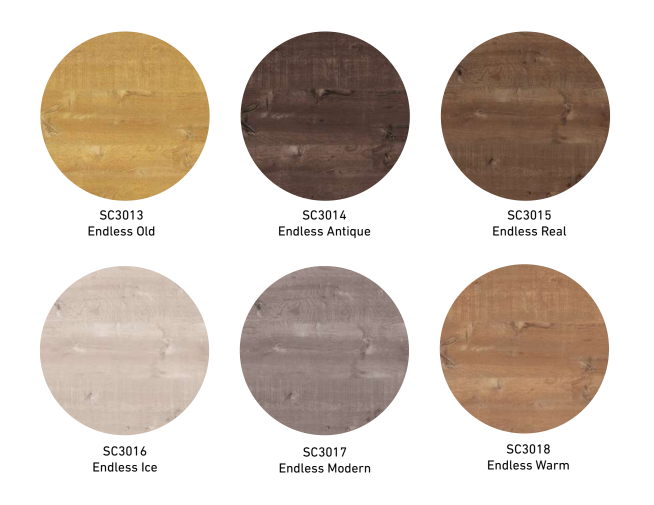
Characteristics	Test	SplasH <sub>2</sub> O Light	SplasH <sub>2</sub> O Light Synchro	SplasH <sub>2</sub> O Light Plus
Classification	EN 16511	23 / 32	23 / 33	23 / 33
Dimensions	EN 427	915 x 305 mm or 620 x 450 mm (CM,CR,MT,LE) 1235 x 230 mm (NT, UB, LX,SQ)	1235 x 230 mm (Rustic) 1235 x 305 mm (Plank + Endless)	915 x 305 mm or 620x450 (CMT,IRT,CRT) 1235x305 mm (WDT2004)
Thickness	EN 430	5,1 mm 4,9 mm (UB,LX,NT)	5,3 mm	5,7 mm 5,8 (WDT2004)
Weight	EN 430	7,21 - 7,45 Kg/m <sup>2</sup>	7,63 - 7,86 Kg/m²	7,35 Kg/m <sup>2</sup>
Residual Indentation	EN 433	max. 0,03 mm	max. 0,03 mm	max. 0,03 mm
Fire Resistance	EN 13501-1	Class BFLs1 (B1)	Class BFLs1 (B1)	Class BFLs1 (B1)
Chemical Resistance	EN 438	Grade 5 (Groups 1 and 2) and Grade 4 (Group 3)	Grade 5 (Groups 1 and 2) and Grade 4 (Group 3)	Grade 5 (Groups 1 and 2) and Grade 4 (Group 3)
Dimensional stability	EN 434	- 0,10 %	- 0,10 %	- 0,10 %
Curving	EN 434	0,5 mm	0,5 mm	0,5 mm
Acoustic Certification	EN ISO 717-2	ΔLw= 17dB	ΔLw= 17dB	∆Lw= 17dB
Cigarette burn resistance	EN 438 - 2	Class 3	Class 3	Class 3
Impact Resistance	EN 1534	7,4 Kgf/mm²	7,4 Kgf/mm <sup>2</sup>	7,4 Kgf/mm <sup>2</sup>
Slip/Slide Resistance	EN 12633	Class 2	Class 2	Class 2
Sup/Suue Resistance	DIN 51130	R10	R10	R10
Flexibility	EN 435	10 mm	10 mm	10 mm
UV Resistance	ISO 105	≥ Grade 6	≥ Grade 6	≥ Grade 6
Formaldehyde emission	EN 717	E1	E1	E1
Water Resistant test	EN 317	0% Swelling	0% Swelling	0% Swelling
Thermal Resistance	EN 12664	0,032 m <sup>2</sup> K/W*	0,032 m² K/W*	0,032 m <sup>2</sup> K/W*
Locking Strength	ISO 24334	> 500 kg/ml	> 500 kg/ml	> 500 kg/ml
Antistatic Performance	EN 1815	< 2 kv	< 2 kv	< 2 kv
Castor chairs suitability**	EN 425	Continuous use	Continuous use	Continuous use

\* Suitable for underfloor heating system / \*\*Suitable for soft polyamide wheels (type W)



DIMENSIONS: 1235 x 305 mm Wear Layer Thickness: 0,55 mm Embossing: Wood Register Embossing Pattern repeat: 6x2 Solutions: Glue Down, HDF, SplasH20, SplasH20 Light

The synchronous structure enhances the natural grain and contrasts of the wood, giving depth and realism to the entire surface.

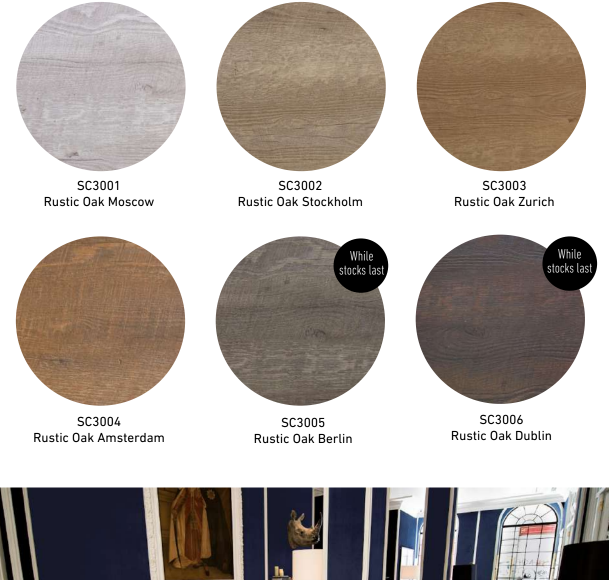






DIMENSIONS: 1235 x 230 mm Wear Layer Thickness: 0,55 mm Embossing: Wood Register Embossing Pattern repeat: 4x2 Solutions: Glue Down, HDF, SplasH20, SplasH20 Light

The synchronous structure enhances the natural grain and contrasts of the wood, giving depth and realism to the entire surface.





DIMENSIONS: 1235 x 305 mm Wear Layer Thickness: 0,55 mm Embossing: Wood Register Embossing Pattern repeat: 4x2 Solutions: Glue Down, HDF, SplasH20, SplasH20 Light

The synchronous structure enhances the natural grain and contrasts of the wood, giving depth and realism to the entire surface.



SC3010 Plank Harmony Light

SC3011 Plank Harmony Grey

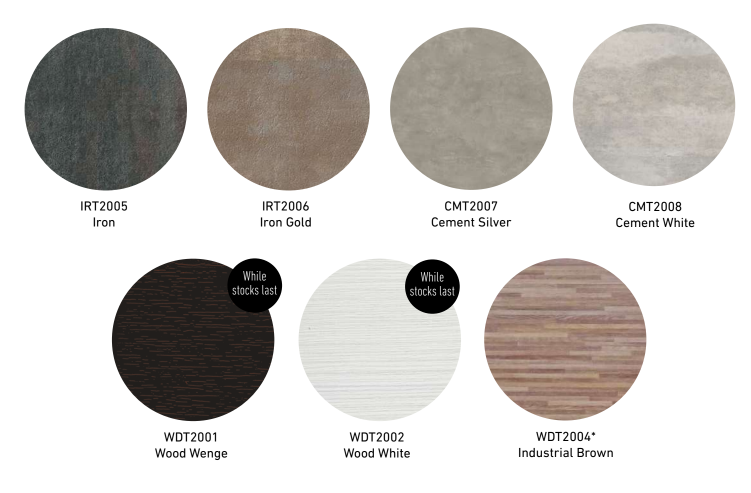
SC3012 Plank Harmony Classic



# master collection **PLUS**

DIMENSIONS: 915 x 305 mm (Also available in 620 x 450 mm) /1235x305 mm (WDT2004) Wear Layer Thickness: 0,55 mm Embossing: Smooth/Wood/Fineline Pattern repeat: 2x2 Solutions: Glue Down, HDF, SplasH20, SplasH20 Light

Maximum resistance of use under any conditions of use and maximum protection against stains and chemicals.



\* Different dimensions and logistics



# master collection **SEQUOIA**

DIMENSIONS: 1235 x 230 mm Wear Layer Thickness: 0,3 mm Embossing: Wood Pattern repeat: 4x2 Solutions: Glue Down, HDF, SplasH20, SplasH20 Light

A really impressive line. Due to the length of its planks, its superficial texture and its beautiful natural designs.





## master collection COUNTRY

DIMENSIONS: 915 x 305 mm Wear Layer Thickness: 0,3 mm Embossing: Wood Pattern repeat: 2x2 Solutions: Glue Down, HDF, SplasH2O, SplasH2O Light

Wood look decors so realistic that they recreate rustic and natural scenarios like those of old country houses.



**Rustic Old** 

CT1707 **Rustic Natur** 

Rustic Light



# master collection **WOOD**

DIMENSIONS: 915 x 305 mm Wear Layer Thickness: 0,3 mm Embossing: Wood Pattern repeat: 2x2 Solutions: Glue Down, HDF, SplasH20, SplasH20 Light

Decors with all the warmth personality and ancient virtues, giving rise to a new interpretation of natural spontaneity.

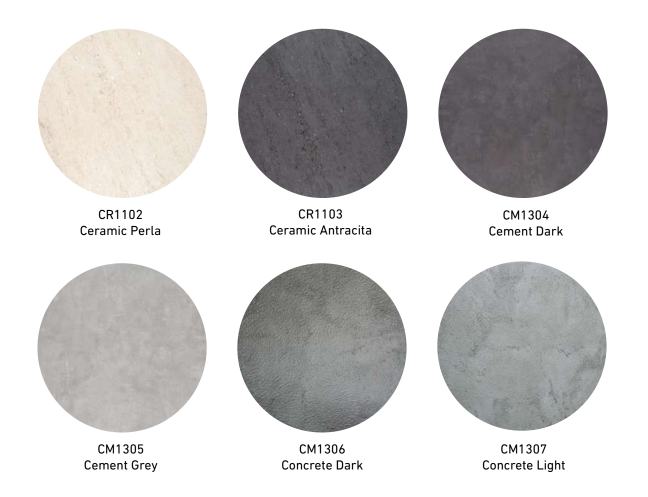




# master collection **STONE**

DIMENSIONS: 915 x 305 mm (Also available in 620 x 450 mm) Wear Layer Thickness: 0,3 mm Embossing: Concrete/Cement Pattern repeat: 2x2 Solutions: Glue Down, HDF, SplasH20, SplasH20 Light

A collection with infinite possibilities and unique characteristics of durability and comfort.

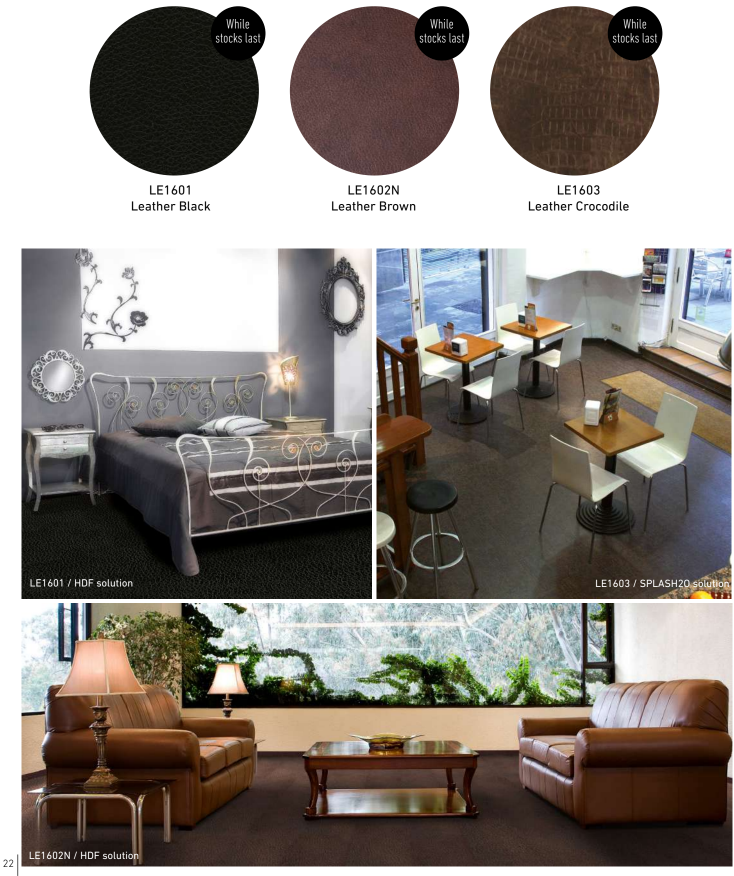




## master collection LEATHER

DIMENSIONS: 915 x 305 mm (Also available in 620 x 450 mm) Wear Layer Thickness: 0,3 mm Embossing: Leather Pattern repeat: 2x2 Solutions: Glue Down, HDF, SplasH2O, SplasH2O Light

Real texture that appears to be genuine leather. With the slightest touch you are almost transported to a truly glamorous dimension.



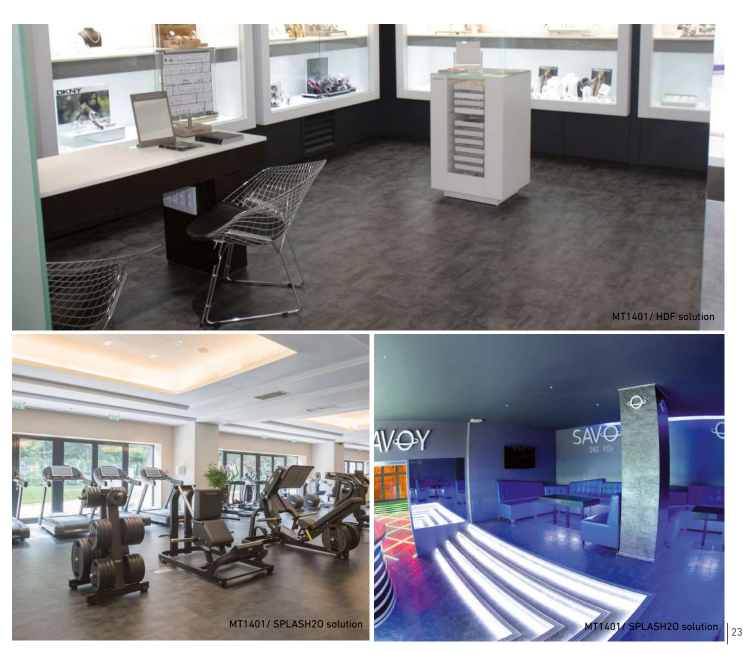
# master collection **METALLIC**

DIMENSIONS: 915 x 305 mm (Also available in 620 x 450 mm) Wear Layer Thickness: 0,3 mm Embossing: Metallic Pattern repeat: 2x2 Solutions: Glue Down, HDF, SplasH20, SplasH20 Light

Recreate futuristic, modern and avant-garde spaces thanks to the originality of its color and to the elegant texture.



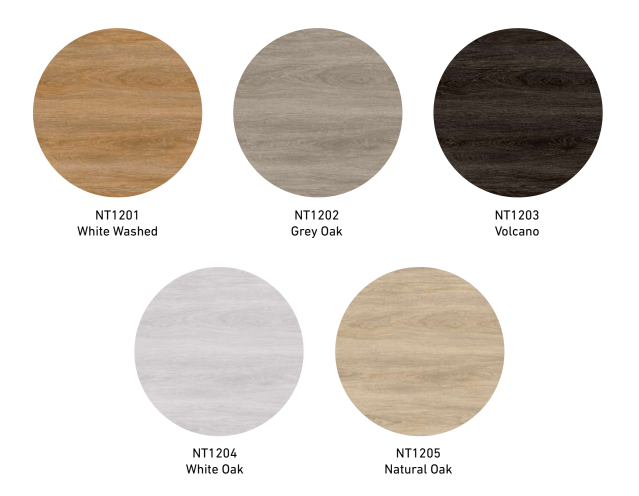
MT1401 Metallic Silver

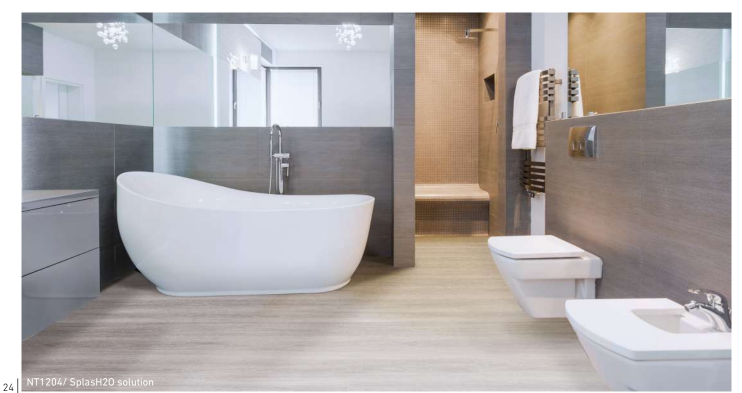


# master collection **NATURAL**

DIMENSIONS: 1235 x 230 mm Wear Layer Thickness: 0,3 mm Embossing: Thin Grain Pattern repeat: 8x2 Solutions: Glue Down, HDF, SplasH20, SplasH20 Light

Neat and clean wood designs from a natural oak with less repetition in the pattern, which gives an even more natural impression.





# master collection **URBAN**

DIMENSIONS: 1235x 230 mm Wear Layer Thickness: 0,3 mm Embossing: Handscrape Pattern repeat: 4x2 Solutions: Glue Down, HDF, SplasH20, SplasH20 Light

Clean and neat wood designs without knots thought and conceived for city hotels and appartments alike.





DIMENSIONS: 1235 x 230 mm Wear Layer Thickness: 0,3 mm Embossing: Handscrape (LX1213 Wood) Pattern repeat: 4x2 Solutions: Glue Down, HDF, SplasH20, SplasH20 Light

Exotic wood designs conceived for residential objects with a noble and luxurious atmosphere.



\* Dimensions and logistic data same as Sequoia range



# master collection **LONGBOARD**



DIMENSIONS: 1815 x 230 mm Wear Layer Thickness: 0,55 mm Embossing: Wood Pattern repeat: 4x2 Solutions: Glue Down, HDF

An innovative and modern plank size and enables to visually widen the room and create a classic atmosphere.



All longboard decors are only available in Glue Down or HDF solutions



# **SWISS COLLECTION**

GLUE DOWN - HDF - SPLASH20 DESIGN

LVT

# SWISS COLLECTION SOLUTIONS

GLUING SYSTEM



### **GLUE DOWN**

- · Traditional Dry Back LVT for Glue Down
- · 100% waterproof
- Leveller is required
- No dilatation gap/skirting required
   Flooring, walls or furniture





Base film required
 Installation up to 150 m<sup>2</sup> without dilatation joints

### SPLASH<sub>2</sub>0 DESIGN

· 100% Waterproof

- No subfloor preparation
- Waterproof and acoustic integrated underlay
- Installation up to 150 m<sup>2</sup> without dilatation joints
- Perfect stability and impact resistance

## SWISS COLLECTION FORMATS

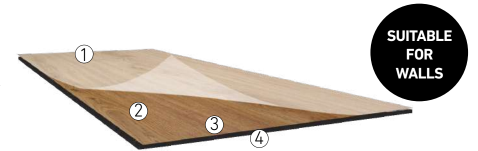


## GLUE DOWN SWISS COLLECTION

### TECHNICAL DATA SHEET



- 1 High protection and resistance PU layer
- (2) Layer of transparent PVC (0,3/0,55mm)
- ③ Printed Design
- ④ Vinyl



Characteristics	Test	Glue Down Swiss Collection
Classification	EN 16511	23/32 (0,3mm) - 23/33 (0,55mm)
	ENTOSTI	23/32 (0,31111) 23/33 (0,331111)
Dimensions	EN 427	1235 x 230/305 mm (Wood) 620x450 mm (Stone)
Thickness	EN 430	1,6/ 1,8 mm
Weight	EN 430	3,40/ 4,13 kg/m²
Fire Resistance	EN ISO 9239-1	Class BFLs1 (B1)
Dimensional Stability	EN 434	< 0,15 %
Residual Indentation	EN 433	max. 0,03 mm
Antistatic Performance	EN 1815	< 2kV
Acoustic Certification	EN ISO 717-2	$\Delta Lw= 4/5 dB$
UV Resistance	ISO 105	6
Slip/Slide resistance	EN12633	Class 2
	DIN 51130	R10
Chemical Resistance	EN 438	Grade 5
Fungus Test	ASTM G21:96	Grade 1
Water Resistance	EN 317	0% Swelling
Formaldehyde emission	EN 717	E1



#### **IMPORTANT INFORMATION:**

The references SD55-2920, SD55-2921 and SD55-2922 are not available in Glue Down and HDF versions. The references SD30-1903, SD30-1904 and SD55-2905 have have a variation of tone in comparison with the SplasH20 Design version.



### **TECHNICAL DATA SHEET**

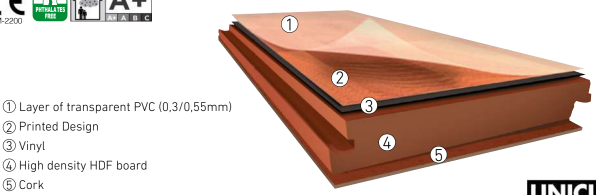


(2) Printed Design

④ High density HDF board

③ Vinyl

(5) Cork





Installation up to 150m2 without expansion joints. Maximum 15m length / 10m width.

Characteristics	Test	HDF Swiss Collection
Classification	EN 16511	23/32 (0,3mm) - 23/33 (0,55mm)
Dimensions	EN 427	1235 x 230/305 mm (Wood) 620x450 mm (Stone)
Thickness	EN 428	9,6 mm / 10 mm
Weight	EN 430	9 / 10 Kg/m²
Residual Indentation	EN 433	max. 0,03 mm
Fire Resistance	EN 13501-1	Class BFLs1 (B1)
Resistance to chemicals	EN 423	Good
Dimensional Stability	EN 434	- 0,05 %
Acoustic Certification	EN ISO 717-2	ΔLw= 14dB
Coefficient of friction	DIN 51130	R10
UV ray resistance	ISO 105	≥ Grade 6/7
Emissions	-	in conformity with AgBB
Thermal Resistance	EN 12664	0,088 m² K/W
Reaction to static electricity	EN 1815	< 2 kv
Effect of castor chair	EN 425	Suitable for type W
Locking Strenght	EN 24334	> 450 kg/ml
Water Resistant test	EN 317	< 8%



#### **IMPORTANT INFORMATION:**

The references SD55-2920, SD55-2921 and SD55-2922 are not available in Glue Down and HDF versions. The references SD30-1903, SD30-1904 and SD55-2905 have have a variation of tone in comparison with the SplasH20 Design version.

## SPLASH20 DESIGN SWISS COLLECTION

### TECHNICAL DATA SHEET



- (1) High protection and resistance PU layer
- (2) Vinyl foil: 0,3 / 0,55 mm + decor 0,1 mm
- ③ Elastic vinyl foil 0,5 mm
- ④ Waterproof hydro core board 3,2 mm
- (5) Waterproof sound underlay 1,4 mm



Indexed under learne of linkin- IP or 0447043/U.S. proter to: 6,000-446 Installation up to 150m2 without expansion joints. Maximum 15m length / 10m width.

Characteristics	Test	SplasH20 Design
Classification	EN 16511	23/32 (0,3mm) - 23/33 (0,55mm)
Dimensions	EN 427/428	1235 x 230/305 mm (Wood) - 620x450 mm (Stone)
Thickness	EN 430	5,5 - 5,7 mm
Weight	EN 430	ca. 6000 - 6.200 g/m²
Impact Sound Reduction	EN ISO 717-2	18 dB
Fire Resistance	EN ISO 9239-1	Class BFLs1 (B1)
Effect of castor chair	EN 425	Suitable for type W
Dimensional Stability	EN 434	< 0,10 %
Thermal Resistance	EN 12524	0,05 m² K/W
Residual Indentation	EN 433	max. 0,03 mm
Reaction to static electricity	EN 1815	< 2kV
UV Resistance	ISO 105	6/7
Coefficient of friction	EN 51130	R10
Resistance to chemicals	EN 438	Good resistance
Emission		in conformity with AgBB
Water Resistant test	EN 317	0% Swelling
Locking Strenght	ISO 24334	> 500 kg/m
Formaldehyde emission	EN 717	E1



# swiss collection

DIMENSIONS:1235 x 230/305 mm Wear Layer Thickness: 0,3 mm Embossing: Wood Synchro Pattern repeat: 4x5 Solutions: Glue Down, HDF, SplasH20 Design



SD30-S902 Synchro Brown Oak



SD30-S903 Synchro White Oak



SD30-S904 Synchro Natural Oak



SD30-S905 Synchro Grey Oak

SD30-S907 Synchro Light Oak



## swiss collection WOOD 0,3

DIMENSIONS: 1235 x 230/305 mm Wear Layer Thickness: 0,3 mm Embossing: Wood Pattern repeat: 4x5 Solutions: Glue Down, HDF, SplasH20 Design



## swiss collection WOOD 0,3

DIMENSIONS: 1235 x 230/305 mm Wear Layer Thickness: 0,3 mm Embossing: Wood Pattern repeat: 4x5 Solutions: Glue Down, HDF, SplasH20 Design



SD30-1902 **Dark Chestnut** 

SD30-1905 Ancient Oak

SD30-1910 Dark Oak



# swiss collection **WOOD 0,55**

DIMENSIONS: 1235 x 230 mm (Also available in 1235 x 305 mm) Wear Layer Thickness: 0,55 mm Embossing: Wood Pattern repeat: 4x5 Solutions: Glue Down, HDF, SplasH20 Design



SD55-2901 Old Grey Oak



SD55-2905 Light European Oak



SD55-2902 Old Dark Oak



SD55-2903 Old Natural Oak



SD55-2907 Rustic Pine



SD55-2904 European Oak



SD55-2908 Modern Oak



SD55-2909 Tamarack Brown



SD55-2906

Classic Oak

SD55-2912 Beach Oak



SD55-2913 Clean Oak



SD55-2914 Traditional Oak



SD55-2915 Old Grey Pine



SD55-2916 Limewashed Oak



SD55-2917 Tamarack Light



SD55-2918 English Oak

# swiss collection **STONE 0,55**

DIMENSIONS: 620 x 450 mm Wear Layer Thickness: 0,55 mm Embossing: Cement Pattern repeat: 4x5 Solutions: Glue Down, HDF, SplasH20 Design



SD55-2910 \* Brown Cement



SD55-2911 \* Modern Cement



SD55-2919 \* Light Cement



SD55-2920 \* White Cement



SD55-2921 \* Silver Cement



SD55-2922 \* Dark Cement



SD55-2949 White Marble



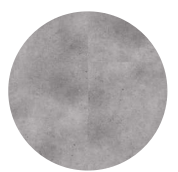
SD55-S3399 Dark Slate



SD55-S10396 Light Grey Marble



SD55-S37289 Cement Concrete



SD55-S38384 Grey Stone

\* Decors are available in rigid wallcovering stone solution

# ORIGINAL COLLECTION

GLUE DOWN - LOOSE LAY ANTISKID -SPC - RSVP - INNOVA 4.0 - HERRINGBONE



# ORIGINAL COLLECTION SOLUTIONS

### **GLUING SYSTEM**



#### GLUE DOWN G

- · Traditional Dry Back LVT for Glue Down
- · 100% waterproof
- $\cdot$  No dilatation gap/skirting required
- · Leveller is required

### CLICK SYSTEM UNICLIC



#### SPC (S)

- · 100% Waterproof
- · Base film integrated
- · Perfect stability and impact resistance
- · Installation up to 120 m<sup>2</sup> without dilatation joints



#### **RSVP R**

SELF-LAYING SYSTEM

· Easy to replace

· 50% faster installation

transversal joints

- 100% Waterproof
- Base film integrated
- · Perfect stability and impact resistance
- · Installation up to 120 m<sup>2</sup> without dilatation joints

#### MORE REALISTIC FINISHES



LOOSE LAY ANTISKID

· Self-leveling underlay is required

· Installation without longitudinal and

· Higher sound reduction

### GLUING OR CLICK SYSTEM UNICLIC



#### INNOVA 4.0 🕕

#### · 100% Waterproof

- · Base film required
- · Perfect stability and impact resistance
- · Installation up to 120 m<sup>2</sup> without dilatation joints



#### HERRINGBONE H

- · 100% Waterproof
- · Base film required
- · Perfect stability and impact resistance
- · Installation up to 100 m<sup>2</sup> without dilatation joints
- · Piece by piece installation for greater realism

# ORIGINAL COLLECTION FORMATS

MORE Economical







CEMENT

HERRINGBONE INSTALLATION

## **GLUE DOWN** ORIGINAL COLLECTION

### TECHNICAL DATA SHEET



1 High protection and resistance PU layer

- ② Layer of transparent PVC 0,55mm
- ③ Printed Decor
- 4 PVC reinforced with fiberglass



Characteristics	Test	Glue Down
Classification	EN 16511	23/33/41
Dimensions	EN 427	1229 x 159 mm 609,6 x 457,2 mm (ref: 1304 & 1305)
Thickness	EN 430	3 mm
Weight	EN 430	6,61 kg/m² 5,85 kg/m² (ref: 1304 & 1305)
Abrasion Resistance	EN 660-2:1999+2003 EN 649:2011	T/FV < 2.0
Residual Indentation	EN 433	max. 0,03 mm
Chemical Resistance	EN 438	Grade 5
Fire Resistance	EN 13501-1	Class BFLs1 (B1)
Dimensional Stability	ISO 23999	≤ 0,12 %
UV Resistance	ISO 105	≥ Grade 6
Antistatic Performance	EN 1815	0,6 KV
Water Resistance	EN 317	0% Swelling
	EN12633	Class 2
Slip Resistance	DIN 51130	R10
Formaldehyde emission	EN 717	E1
Curving	ISO 23999	≤ 1,20 mm
Peel Resistance	ISO 24345	≥50N/5cm
Anti-scratches	-	≥2500g
Acoustic Performance	EN ISO 717-2	ΔLw= 15 dB
Cigarette burn resistance	EN 438 - 2	Class 3
Flexibility	EN 435	20 mm
Castor Chair	EN 425	Suitable for type W



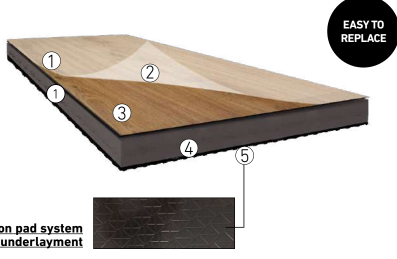
## **LOOSE LAY** ANTISKID ORIGINAL COLLECTION

### **TECHNICAL DATA SHEET**



- (1) High protection and resistance PU layer
- (2) Layer of transparent PVC 0,55mm
- ③ Printed Decor
- ④ PVC reinforced with fiberglass
- <sup>(5)</sup> Backing PVC with micro antiskid

Microbevel 4 sides



Suction pad system antiskid underlayment

Characteristics	Test	Loose Lay Antiskid
Classification	EN 16511	23/33/41
Dimensions	EN 427	1219,2 x 228,6 mm 914,4 x 914,4 mm (ref: 1304 & 1305)
Thickness	EN 430	5 mm
Weight	EN 430	9,74 kg/m² 9,59 kg/m² (ref: 1304 & 1305)
Abrasion Resistance	EN 660-2:1999+2003 EN 649:2011	T/FV < 2.0
Residual Indentation	EN 433	≤0.10mm
Chemical Resistance	EN 438	Grade 5
Fire Resistance	EN 13501-1	Class BFLs1 (B1)
Dimensional Stability	ISO 23999	≤ 0,12 %
UV Resistance	ISO 105	≥ Grade 6
Antistatic Performance	EN 1815	0,6 KV
Water Resistance	EN 317	0% Swelling
Clip/Clide registeres	EN12633	Class 2
Slip/Slide resistance	DIN 51130	R10
Formaldehyde emission	EN 717	E1
Curving	ISO 23999	≤ 1,20 mm
Peel Resistance	ISO 24345	≥50N/5cm
Anti-scratches	-	≥2500g
Acoustic Certification	EN ISO 717-2	ΔLw= 15 dB
Cigarette burn resistance	EN 438 - 2	Class 3
Flexibility	EN 435	20 mm
Castor Chair	EN 425	Suitable for type W

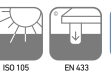
















## SPC ORIGINAL COLLECTION

### TECHNICAL DATA SHEET



1 High protection and resistance PU layer

- ② Layer of transparent PVC 0,55mm
- ③ Printed Decor
- ④ Rigid PVC 3,5 mm
- ⑤ Foam 1,5mm





Installation up to 120m2 without expansion joints. Maximum 12m length / 10m width.

Characteristics	Test	SPC
Classification	EN 16511	23 /33
Dimensions	EN 427	1220 x 220 mm 610 x 305 (ref: 1304 & 1305)
Thickness	EN 430	5,5 mm
Weight	EN 430	7,80 Kg/m²
Abrasion Resistance	EN 660-2	≤0.015g/1000r
Residual Indentation	ISO 24343-1	≤0.10mm
Chemical Resistance	EN 438	Grade 5
Fire Resistance	EN 13501-1	Class BFLs1 (B1)
Dimensional Stability	ISO 23999	≤ 0,12 %
UV Resistance	ISO 105	≥ Grade 6
Antistatic Performance	EN 1815	< 2kv
Water Resistance	EN 317	0% Swelling
Slip/Slide resistance	EN12633	Class 2
	DIN 51130	R10
Formaldehyde emission	EN 717	E1
Curving	ISO 23999	≤ 1,20 mm
Peel Resistance	ISO 24345	≥50N/5cm
Anti-scratchs	-	≥2500g
Acoustic Certification	EN ISO 717-2	ΔLw= 17 dB
Cigarette burn resistance	EN 438-2	Class 3
Locking Strength	ISO 24334	450 kg/ml
Thermal Resistance*	EN12664	0,08m <sup>2</sup>
Impact Resistance	EN1534	7,4 Kgf/mm³

\*Suitable for radiant heating and cooling

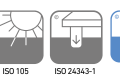
















### **TECHNICAL DATA SHEET**





- (1) High protection and resistance PU layer
- ② Layer of transparent PVC 0,55mm
- ③ Printed Decor
- ④ Vinyl layer
- ⑤ Rigid PVC 4,5mm
- 6 Foam 2mm



Installation up to 120m2 without expansion joints. Maximum 12m length / 10m width.

ClassificationEN 1651123 /33DimensionsEN 427120 x 220 mmThicknessEN 4307 mmWeightEN 4309/0 Kg/m³Abraion ResistanceEN 60-20.015g/1000rResidual IndentationISO 24343-10.10mmChemical ResistanceEN 13501-1Class EFLs1(B1)Dimensional StabilityISO 23999<0.12 %UV ResistanceISO 105S Grade 6Attistic PerformanceISO 105<6rade 6Water ResistanceEN 1370% SwellingOfficient StaticEN 1370% SwellingOfficient StaticEN 137Class 2OtypeISO 239993.12 %Attistic PerformanceEN 1370% SwellingOther StaticEN 137S SowellingOther StaticISO 23991.20 mmPeel ResistanceISO 2399SioN/ScmAnti-scratchsS SowellingSioN/ScmActisct CertificationEN 150 717-2Alwe 18 dBCigarette burn resistanceISO 24334Gios 3Cigarette burn resistanceISO 24334Gios 3Cigarette burn resistanceISO 24334Gios 3Cigarette burn resistanceISO 24334Gios 3	Characteristics	Test	RSVP
ThicknessEN 4307 mmWeightEN 4309,90 Kg/m²Abrasion ResistanceEN 430s0.015g/1000rResidual IndentationISO 24343-10s0.10mmChemical ResistanceEN 438Grade 5Fire ResistanceEN 13501-1Class BFLs1 (B1)Dimensional StabilityISO 23999s0.12 %UV ResistanceISO 105S Grade 6Antistatic PerformanceEN 1351scrade 6Mater ResistanceEN 13170% SwellingVater ResistanceEN 137Class 2Stip/Stide resistanceEN 171E1CurvingISO 23399s1.20 mmPeel ResistanceISO 23399s1.20 mmAnti-scratchss0 23399s200gAcoustic CertificationISO 23435s50N/ScmAcoustic CertificationEN 150 717-2Law 18 dBCigarette burn resistanceISO 24334Alwe 18 dBLocking StrengthISO 24334Glass 3Locking StrengthEN 130Glass 3Locking StrengthISO 24334Glass 3	Classification	EN 16511	23 /33
WeightEN 4309,90 kg/m²Abrasion ResistanceEN 660-2s0.015g/1000rResidual IndentationISO 24343-1s0.10mmChemical ResistanceEN 438Grade 5Fire ResistanceEN 13501-1Class BFLs1 (B1)Dimensional StabilityISO 23999s0.12 %UV ResistanceISO 1052 Grade 6Antistatic PerformanceEN 1815<2kv	Dimensions	EN 427	1220 x 220 mm
Abrasion ResistanceEN 660-2\$0.015g/1000rResidual IndentationISO 24343-1\$0.10mmChemical ResistanceEN 438Grade 5Fire ResistanceEN 13501-1Class BFLs1 (B1)Dimensional StabilityISO 23999\$0.12 %UV ResistanceISO 105\$Grade 6Antistatic PerformanceEN 1815<2kv	Thickness	EN 430	7 mm
Residual IndentationISO 24343-1s0.10mmChemical ResistanceEN 438Grade 5Fire ResistanceEN 13501-1Class BFLs1 (B1)Dimensional StabilityISO 23999s0,12 %UV ResistanceISO 105> Grade 6Antistatic PerformanceEN 1815<2kv	Weight	EN 430	9,90 Kg/m²
Chemical ResistanceEN 438Grade 5Fire ResistanceEN 13501-1Class BFLs1 (B1)Dimensional StabilityIS0 23999<0.12 %	Abrasion Resistance	EN 660-2	≤0.015g/1000r
Fire ResistanceEN 13501-1Class BFLs1 (B1)Dimensional StabilityISO 23999< 0.12 %	Residual Indentation	ISO 24343-1	≤0.10mm
Dimensional StabilityISO 23999< 0,12 %DV ResistanceISO 105< Grade 6	Chemical Resistance	EN 438	Grade 5
UV ResistanceISO 105> Grade 6Antistatic PerformanceEN 1815< 2kv	Fire Resistance	EN 13501-1	Class BFLs1 (B1)
Antistatic PerformanceEN 1815<2kvMater ResistanceEN 3170% SwellingBullogEN 12633Class 2BullogIn 51130R10Formaldehyde emissionEN 717E1CurvingIS0 23999<1,20 mm	Dimensional Stability	ISO 23999	≤ 0,12 %
Water ResistanceEN 3170% SwellingWater ResistanceEN 12633Class 2Bip/Slide resistanceIN 51130R10Formaldehyde emissionEN 17E1CurvingIS0 23999<1,20 mm	UV Resistance	ISO 105	≥ Grade 6
Bip/Slide resistanceEN12633Class 2Slip/Slide resistanceDin 51130R10Formaldehyde emissionEN 717E1CurvingIS0 23999<1,20 mm	Antistatic Performance	EN 1815	< 2kv
Slip/Slide resistanceDivide resistanceDivide resistanceDIN 51130R10Formaldehyde emissionEN 717E1CurvingISO 23999≤ 1,20 mmPeel ResistanceISO 24345≥50N/5cmAnti-scratchs-≥2500gAcoustic CertificationEN ISO 717-2ALw=18 dBCigarette burn resistanceISO 24334490 kg/mlLocking StrengthISO 24334608m²	Water Resistance	EN 317	0% Swelling
DIN 51130R10Formaldehyde emissionEN 717E1CurvingISO 23999≤1,20 mmPeel ResistanceISO 24345≥50N/5cmAnti-scratchs-≥2500gAcoustic CertificationEN ISO 717-2 <b>A</b> Lw=18 dBCigarette burn resistanceEN 438 - 2Class 3Locking StrengthISO 24334490 kg/mlThermal Resistance*EN 126640,08m²	Clip/Clide registeres	EN12633	Class 2
CurvingISO 23999≤ 1,20 mmPeel ResistanceISO 24345>50N/5cmAnti-scratchs-22500gAcoustic CertificationEN ISO 717-2ALw= 18 dBCigarette burn resistanceEN 438 - 2Class 3Locking StrengthISO 24334490 kg/mlThermal Resistance*EN 126640,08m²		DIN 51130	R10
Peel ResistanceISO 24345≥50N/5cmAnti-scratchs-≥2500gAcoustic CertificationEN ISO 717-2ALw= 18 dBCigarette burn resistanceEN 438 - 2Class 3Locking StrengthISO 24334490 kg/mlThermal Resistance*EN 126640,08m²	Formaldehyde emission	EN 717	E1
Anti-scratchs->2500gAcoustic CertificationEN ISO 717-2ALw= 18 dBCigarette burn resistanceEN 438 - 2Class 3Locking StrengthISO 24334490 kg/mlThermal Resistance*EN 126640,08m²	Curving	ISO 23999	≤ 1,20 mm
Acoustic CertificationEN ISO 717-2ALw= 18 dBCigarette burn resistanceEN 438 - 2Class 3Locking StrengthISO 24334490 kg/mlThermal Resistance*EN 126640,08m²	Peel Resistance	ISO 24345	≥50N/5cm
Cigarette burn resistance     EN 438 - 2     Class 3       Locking Strength     ISO 24334     490 kg/ml       Thermal Resistance*     EN12664     0,08m <sup>2</sup>	Anti-scratchs	-	≥2500g
Locking StrengthISO 24334490 kg/mlThermal Resistance*EN126640,08m²	Acoustic Certification	EN ISO 717-2	ΔLw= 18 dB
Thermal Resistance* EN12664 0,08m <sup>2</sup>	Cigarette burn resistance	EN 438 - 2	Class 3
	Locking Strength	ISO 24334	490 kg/ml
	Thermal Resistance*	EN12664	0,08m <sup>2</sup>
Impact Resistance EN1534 7,4 Kgf/mm <sup>3</sup>	Impact Resistance	EN1534	7,4 Kgf/mm <sup>3</sup>

\*Suitable for radiant heating and cooling







 $\mathbf{V}$ 







EN ISO 717-2

## INNOVA 4.0 ORIGINAL COLLECTION

### TECHNICAL DATA SHEET



1 High protection and resistance PU layer

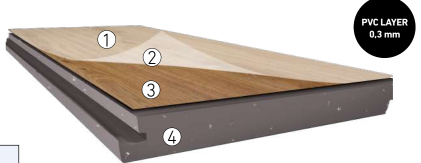
(2) Layer of transparent PVC 0,3mm

③ Printed Decor

④ Rigid PVC 3,7 mm

#### OPTIONAL VINYL FOAM:

This material can be installed click system with 1.5mm vinyl foam (review lvt complements) or gluing system.





Installation up to 120m2 without expansion

joints. Maximum 12m length / 10m width.

NOTE: Innova 4.0 solution is the same material as SPC but layer of transparent PVC has a 0.3mm, Rigid PVC has a 3.7mm and does not contain foam.

Characteristics	Test	INNOVA 4.0
Classification	EN 16511	23 /32
Dimensions	EN 427	1220 x 220 mm
Thickness	EN 430	4 mm
Weight	EN 430	8,40 Kg/m²
Abrasion Resistance	EN 660-2	≤0.015g/1000r
Residual Indentation	ISO 24343-1	≤0.10mm
Chemical Resistance	EN 438	Grade 5
Fire Resistance	EN 13501-1	Class BFLs1 (B1)
Dimensional Stability	ISO 23999	≤ 0,12 %
UV Resistance	ISO 105	≥ Grade 6
Antistatic Performance	EN 1815	< 2kv
Water Resistance	EN 317	0% Swelling
Slip/Slide resistance	EN12633	Class 2
	DIN 51130	R10
Formaldehyde emission	EN 717	E1
Curving	ISO 23999	≤ 1,20 mm
Peel Resistance	ISO 24345	≥50N/5cm
Anti-scratchs	-	≥2500g
Acoustic Certification	EN ISO 717-2	ΔLw= 10 dB
Cigarette burn resistance	EN 438-2	Class 3
Locking Strength	ISO 24334	450 kg/ml
Thermal Resistance*	EN12664	0,08m <sup>2</sup>
Impact Resistance	EN1534	7,4 Kgf/mm <sup>3</sup>

\*Suitable for radiant heating and cooling













ISO 24343-1



## HERRINGBONE ORIGINAL COLLECTION

## **TECHNICAL DATA SHEET**



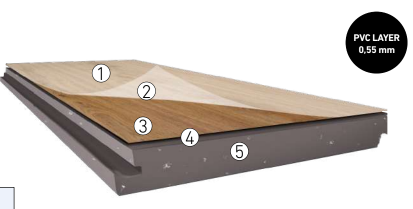
- (1) High protection and resistance PU layer
- (2) Layer of transparent PVC 0,55mm
- ③ Printed Decor
- ④ Vinyl layer
- (5) Rigid PVC 4,5mm

#### OPTIONAL VINYL FOAM:

This material can be installed click system with 1.5mm vinyl foam (review lvt complements) or gluing system.



HERRINGBONE Installation System





Installation up to 100m2 without expansion joints. Maximum 10m length / 10m width.

Characteristics	Test	HERRINGBONE
Classification	EN 16511	23 /33
Dimensions	EN 427	110 x 610 mm
Thickness	EN 430	5 mm
Weight	EN 430	9,75 Kg/m²
Abrasion Resistance	EN 660-2	≤0.015g/1000r
Residual Indentation	ISO 24343-1	≤0.10mm
Chemical Resistance	EN 438	Grade 5
Fire Resistance	EN 13501-1	Class BFLs1 (B1)
Dimensional Stability	ISO 23999	≤ 0,12 %
UV Resistance	ISO 105	≥ Grade 6
Antistatic Performance	EN 1815	< 2kv
Water Resistance	EN 317	0% Swelling
	EN12633	Class 2
Slip/Slide resistance	DIN 51130	R10
Formaldehyde emission	EN 717	E1
Curving	ISO 23999	≤ 1,20 mm
Peel Resistance	ISO 24345	≥50N/5cm
Anti-scratchs	-	≥2500g
Acoustic Certification	EN ISO 717-2	ΔLw= 18 dB
Cigarette burn resistance	EN 438 - 2	Class 3
Locking Strength	ISO 24334	490 kg/ml
Thermal Resistance*	EN12664	0,08m <sup>2</sup>
Impact Resistance	EN1534	7,4 Kgf/mm <sup>3</sup>

\*Suitable for radiant heating and cooling













EN 717

 $\overline{\nabla}$ 

EN ISO 717-2

# original collection **WOOD**

## **Dimensions/Solutions**

Glue Down 1229 x 159 mm / Loose Lay Antiskid 1219,2 x 228,6 mm / SPC, RSVP & INNOVA 4.0 1220 x 220 mm / Herringbone 110 x 610 mm



# original collection **CEMENT**

## **Dimensions/Solutions**

**Glue Down** 609,6 x 457,2 mm / **Loose Lay Antiskid** 914,4 x 914,4 mm / **SPC** 610 x 305 mm





# LVT ACCESSORIES

## SKIRTING

#### **CLICK SKIRTING**

Available in every Floover decor. Same length as flooring range selected. 45 x 11 x 915 /1235 /1815mm 70 x 11 x 915 /1235 /1815mm



#### **NEW CLICK SKIRTING**

Available in very Floover decor. Same length as flooring range selected. 56 x 15 x 915 /1235 /1815 mm



## STAIRNOSE AND TRANSITION

#### **STAIRNOSE 1 (WITH NOSE)**

Same designs and textures as flooring. Perfect joint with Unilin Clic, it means there is no lip over. Perfect even connection to the flooring. Same length and thickness as flooring piece.

#### STAIRNOSE 2 (WITHOUT NOSE)

Same designs and textures as flooring. Perfect joint with Unilin Clic, it means there is no lip over. Perfect even connection to the flooring. Same length and thickness as flooring piece.





# LVT ACCESSORIES

#### **STAIRNOSE CLASSIC 1A**

Same designs and textures as flooring. Perfect joint with Unilin Clic, it means there is no lip over.





#### **STAIRNOSE CLASSIC WITH SIDE FINISHING 1B**

Same designs and textures as flooring. Perfect joint with Unilin Clic, it means there is no lip over.





#### **STAIRNOSE WITH NOSE 2A**

Same designs and textures as flooring. Perfect joint with Unilin Clic, it means there is no lip over.





#### **STAIRNOSE WITH NOSE AND SIDE FINISHING 2B**

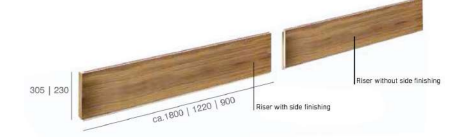
Same designs and textures as flooring. Perfect joint with Unilin Clic, it means there is no lip over.



#### **RISER WITH SIDE FINISHING**

Same designs and textures as flooring.





# LVT ACCESSORIES

#### TRANSITION OVERLAP

Available in every Floover reference. Same level as the flooring. Same length and thickness as flooring pieces.

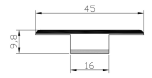






#### **DILATATION JOINT**

Same design and textures as flooring. Same length as floor planks.







# LVT COMPLEMENTS

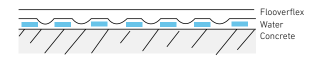
#### FLOOVERFLEX



Floor underlayment foam for water vapour control. Specially developed for Floover SplasH<sub>2</sub>O and SplasH<sub>2</sub>O Light solutions for installations in wet areas it reduces sound transmission and improves heat insulation.

#### Flooverflex: Vinyl Foam HD-HEPS

- No smashing effect (sound and pressure)
- Evaporation effect convenient

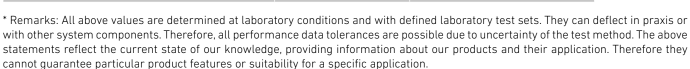




#### FLOOVER SPLASH, O AND SPLASH, O LIGHT WITH FLOOVERFLEX INTEGRATED:

A finished product that saves labour and transport cost in just one component.

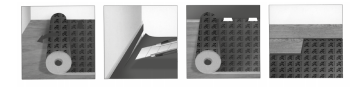
Characteristics	Test	Flooverflex
Material		HD-HEPS
Dimensions	EN 822	635 x 930 / 1245 x 954 mm
Thickness	EN823	1,5 mm
Load Resistance (in compression 0,5mm)	EN 826	≥ 200 (~20) kPa (t/m²)
Thermal resistance	DIN 4108	~ 0,039 m² Kw
Absorption	EN 12087	< 0,5 Vol. %
Weighted reduction of impact sound's level	ISO 140-8	13 dB
Weighted reduction of acoustic sound's level	CEN TC1276	5 dB
Suitability for underfloor heating		yes **



\*\* Recommendation: The effective audibility for the application underfloor heating have been identified based on system component. The recommendation of BVF should not exceed the total flooring system of 0,15 m<sup>2</sup>K/W.

#### POLYPROPYLENE FILM

To install Floover flooring, just place the Polypropylene Film on the ground and seal the unions with masking tape, to ensure the vapour barrier as per the European rules. This is essential to ensure the proper performance of the flooring. 100 gr/m2 - 8,5 kg / 100 m2 x 100ml





#### **VINYL FOAM**

Suitable to install Floover Innova 4.0 and Herringbone. Caracteristics of this material: Dimensions: 1,20x20 ml Thickness: 1,5mm

Density: 67 M2/roll: 24 Db: 19 W/mºK: 0,041















# THE TEXTILE WITHOUT COMPROMISES



Floover Woven is an exclusive, inviting and unique woven vinyl product. The feeling of the textile is unmistakable, practically organic but the flooring, nevertheless, has all the advantages of vinyl: wearresistant, easy to handle compared to textile floorings and simple to install.

Woven combines the craftsmanship and creativity of the past with the possibilities offered by modern technology. A collection with a completely new inspiration, a strong textile feeling, high resistance and a unique look. The **elasticity and acoustic** insulation of its structure give this product great qualities of underfoot comfort.

The woven fabric has variations in tone depending on the light, giving added value and highlighting its beauty, resulting in an optical effect.

# FLOOVER WOVEN FEATURES

#### EASY TO MAINTAIN

Floover Woven is a 100% washable product. It is very resistant to stains and even color degradation. So that no special maintenance products are required. It can be easily maintained with neutral cleaner, and it is also suitable for scrubbing machines.

#### ELASTICITY

Floover Woven flexibility makes it easy to handle and bend; this makes it adaptable to the needs of each client and very comfortable to walk on it. The Glue Down version adapts perfectly to every kind of surfaces as well as flooring, walls or furniture.

#### HEAT AND UV RESISTANCE

Floover Woven is very stable with temperature changes and has a big UV resistance. As a result, Floover Woven can be installed in sunny places and outdoor. It is also suitable for underfloor heating and cooling systems.

#### **RESISTANT TO SCRATCHES**

Floover Woven threats are composed of a core of polyester and fiberglass, encapsulated in vinyl to reinforce the resistance and wear. Floover Woven solutions are appropriate for residential and commercial use. This resistance also allows using chairs with soft polyamide castors.

#### ANTI-BACTERIA

Due to the structure and composition of the material and the easiness to clean, it is impossible to retain mites and other bacteria. Also fungus are not able to grow on Woven because it does not retain humidity.

# WOVEN ORIGINAL

ROLLS - LOOSE LAY - ACOUSTIC LOOSE LAY -WALLS - SHEETS

**WOVEN** 

# WOVEN ORIGINAL SOLUTIONS

### **GLUING SYSTEM**



ROLLS Q

- · Woven vinyl for glue down
- · 100% waterproof
- Roll format
- · Leveler is required  $\cdot$  No dilatation gap/skirting required



#### WALLS 🕟

- · Solution for walls
- · 100% waterproof
- · Roll format
- · Easy to install with permanent glue · Fire retardant





- · Solution for flooring or walls
- · Tile format · 100% waterproof
- $\cdot$  Easy to install with permanent glue · Installation combining two colours



#### LOOSE LAY

- · Installation with removable or permanent glue
- · Easy to install and replace

SELF-LAYING SYSTEM

- · Antistatic
- Easy access to the subfloor

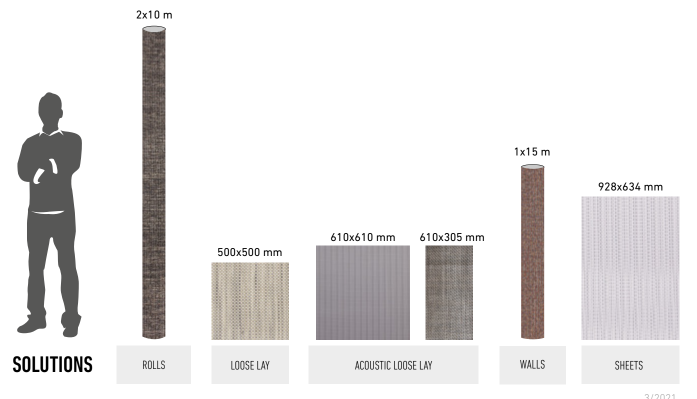


#### ACOUSTIC LOOSE LAY 🔳

- · Two sizes: XXL format for chessboard installation and other format for herringbone installation
- $\cdot$  Installation with permanent glue
- · Easy to install and replace
- · Antistatic
- Easy access to the subfloor
- · Greater sound insulation

The fiberglass composition of the woven makes it a material free of mites and bacteria, suitable to be

# WOVEN ORIGINAL FORMATS



# WOVEN ROLLS

### C TECHNICAL DATA SHEET



#### 1 Woven Vinyl:

- 96% PVC,
- 1,5% polyester- 2,5% Glassfiber
- ② PVC Rigid with glassfiber reinforce



Characteristics	Test	Woven Rolls (Original Range)
Classification	EN 685	23/33
Dimensions	EN 427	2 x 10 m
Thickness	EN 430	from 2,31 to 2,80 mm (depending on the pattern)
Weight	EN 430	from 2,95 to 3,37 kg/m $^2$ (depending on the pattern)
Stains resistance	-	Sanitized protection (EZ Care) optional
Fire resistance	EN 13501-1	Class BFLs1 (B1)
Thermal resistance	EN 12664	0,0639 m2 K/W*
Thermal conductivity	En 12667 (2011)	0,0416 W/m.k
Formaldehyde emission	EN 717-1	E1
UV Resistance	ISO 105 - B02	> Grade 6
Fungus test	ASTM G21	No Growth after 28 days
Skew and Bow	EN 427	Max 2%
Slip/Slide resistance	EN 13893	<0,3
	DIN 51130	R10
Residual Indentation	EN 433:1994	0.08mm
Dimensional Stability	EN 434:1994	0.05% (X + Y direction)
Curling	EN 434:1994	1.5mm
Antistatic Performance	EN 1815	< 2 kV
Acoustics Performance	EN ISO 717-2	Lw=14dB Cl=-9dB
Castor chair suitability**	EN 985	Continuous use

 $\left[1\right]$ 

\* Suitable for underfloor heating system \*\* Suitable for soft polyamide wheels (type W)



**NOTE:** Being a textile product, this range has a tolerance of 2% asymmetry, known as skew and bow effect. Maximum fraying tolerance of 5 inner-yarns/ml guaranteed. It has all the textile properties and these may suffer variations or changes with time that may affect and alter the colour.

# WOVEN ROLLS

#### 1. BATCH LOT:

Because of the textile weaving process, the batch control must be considered, since it is possible to find some difference in tonality from one batch to another.

Floover controls these variations and identifies each tonality in the labels. When installing the material, finish one production lot first before starting the next one. Do not mix rolls from different batches

Special designs can be considered, please ask your salesman or customer service for specific offers. The minimum quantity for special designs is  $1000 \text{ m}^2$  and the price will be adjusted too.

#### 2. ROLL WIDTH:

The width of the roll is minimum 2000 mm, with possible + 50 mm. Special sizes / slight variations of the size will be discussed upon order

A special width can be considered, please ask your salesman or customer service for specific offers.

Also pallet system will be affected.

#### 3. ROLL LENGTH:

The length of the roll is min. 10 m, some extra length can be considered in some cases.

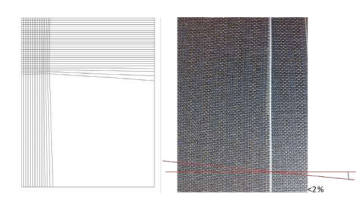
Special lengths can be considered, please ask your salesman or customer service for specific offers.

Also pallet system will be affected.

#### 4. SKEW AND BOW:

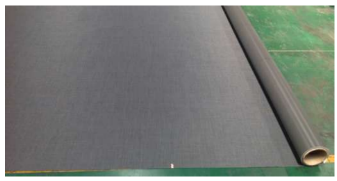
Due to the textile manufacturing process, there could appear certain deviations that would affect the final result of the roll.

Deviations lower than 2 % must be accepted, it means that for every lineal meter the threat must not be deviated more than 20 mm.



#### 5. FLAWS:

Flaws must be accepted in the maximum quantity of 1 per roll, and always considering really minor and just visual effect. Flaws will be marked with a red strip on the sides and also indicated in the Flaw label (width the position in ml affected from the inner core).



Flaws According to Levi's Four Point System Criteria

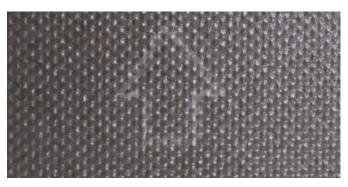
When a Flaw is detected, in that roll will be added 0,5 ml as a compensation.

#### 5. TONE DIFFERENCES ON THE ROLL:

Small differences in tonality may occur within the same roll, this effect is due to the production system, not to the color of the thread or to the tone or batch of the coil; When we manufacture the fabric we do it in a coil 2 meters wide by 250 meters long (500m2), the thread tension may vary depending on the tension of the threads and the mechanical winding, that is, small tension differences may appear in the fabric that can create an optical effect of change of tonality in some areas of the coil along or across the width and is only visualized from one side of the roll because it is a visual effect of reflection of light, from the other side you will not see the difference. This effect is normal and common in any woven product. It is not correct when this effect is seen from all sides of the roll, in this case, the installer must cut the affected piece, discard it and join with another coil.

#### 6. DIRECTION OF THE ROLL:

For a consistency in the design, it is important to maintain the same arrow direction on every roll. This arrow is printed on the back of each roll.



# WOVEN LOOSE LAY

## TECHNICAL DATA SHEET



- 1 Woven Vinyl:
  - 96% PVC,
  - 1,5% polyester - 2,5% Glassfiber
- (2) PVC Rigid with glassfiber reinforce





Proper installation: Chessboard system



Characteristics	Test	Woven Loose Lay (Original Range)
Classification	EN 685	23/33
Dimensions	EN 427	500 x 500 mm
Thickness	EN 430	from 3,85 to 4,40 mm (depending on the pattern)
Weight	EN 430	from 4,90 to 5,30 kg/m $^2$ (depending on the pattern)
Abrasion resistance	EN 660-1: 99	0,068 mm
	EN 660-2: 99	1,80 mm <sup>3</sup>
Stains resistance	-	Sanitized protection (EZ Care) optional
Fire resistance	EN 13501-1	Class BFLs1 (B1)
Thermal resistance	EN 12664	0,0639 m2 K/W*
Thermal conductivity	EN 12667 (2011)	0,0416 W/m.k
Formaldehyde emission	EN 717-1	E1
UV Resistance	ISO 105 - B02	> Grade 6
Fungus test	ASTM G21	No Growth after 28 days
Skew and Bow	EN 427	Max 2%
	EN 13893	<0,3
Slip/Slide resistance	DIN 51130	R10
Residual Indentation	EN 433:1994	0.08mm
Dimensional Stability	EN 434:1994	0.05% (X + Y direction)
Curling	EN 434:1994	1.5mm
Antistatic Performance	EN 1815	< 2 kV
Acoustics Performance	EN ISO 717-2	Lw=14dB Cl=-9dB
Castor chair suitability**	EN 985	Continuous use

\* Suitable for underfloor heating system \*\* Suitable for soft polyamide wheels (type W)



NOTE: Being a textile product, this range has a tolerance of 2% asymmetry, known as skew and bow effect. Maximum fraying tolerance of 5 inner-yarns/ml guaranteed. It has all the textile properties and these may suffer variations or changes with time that may affect and alter the colour.

# WOVEN ACOUSTIC

Abrasion resistance

Thermal resistance

Thermal conductivity

Formaldehyde emission

Fire resistance

**UV** Resistance

Skew and Bow

Slip/Slide resistance

**Residual Indentation** 

**Dimensional Stability** 

Antistatic Performance

Acoustics Performance

Castor chair suitability\*\*

Fungus test

Curling

### TECHNICAL DATA SHEET



0,068 mm

1,80 mm<sup>3</sup>

Class CFLs1

0,0639 m2 K/W\*

No Growth after 28 days

0.05% (X + Y direction)

Lw=19dB Cl=-9dB

Continuous use

0,0416 W/m.k

> Grade 6

Max 2%

< 0,3

R10

0.08mm

1.5mm

< 2 kV

E1

EN 660-1:99

EN 660-2:99

EN 13501-1

EN 12667 (2011)

EN 12664

EN 717-1

ASTM G21

EN 13893

DIN 51130

EN 433:1994

EN 434:1994

EN 434:1994

EN ISO 717-2

EN 1815

EN 985

EN 427

ISO 105 - B02

\* Suitable for underfloor heating system \*\* Suitable for soft polyamide wheels (type W)



NOTE: Being a textile product, this range has a tolerance of 2% asymmetry, known as skew and bow effect. Maximum fraying tolerance of 5 inner-yarns/ml guaranteed. It has all the textile properties and these may suffer variations or changes with time that may affect and alter the colour.

# WOVEN ACOUSTIC

### TECHNICAL DATA SHEET



Thermal conductivity	EN 12667 (2011)	0,0416 W/m.k
Formaldehyde emission	EN 717-1	E1
UV Resistance	ISO 105 - B02	> Grade 6
Fungus test	ASTM G21	No Growth after 28 days
Skew and Bow	EN 427	Max 2%
Clin/Clide registeres	EN 13893	<0,3
Slip/Slide resistance	DIN 51130	R10
Residual Indentation	EN 433:1994	0.08mm
Dimensional Stability	EN 434:1994	0.05% (X + Y direction)
Curling	EN 434:1994	1.5mm
Antistatic Performance	EN 1815	< 2 kV
Acoustics Performance	EN ISO 717-2	Lw=19dB Cl=-9dB
Castor chair suitability**	EN 985	Continuous use

\* Suitable for underfloor heating system \*\* Suitable for soft polyamide wheels (type W)



NOTE: Being a textile product, this range has a tolerance of 2% asymmetry, known as skew and bow effect. Maximum fraying tolerance of 5 inner-yarns/ml guaranteed. It has all the textile properties and these may suffer variations or changes with time that may affect and alter the colour.

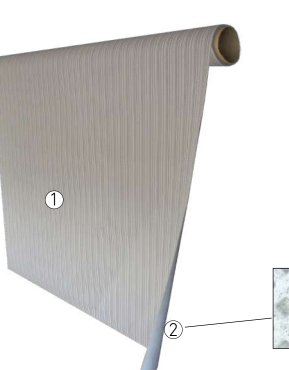
# WOVEN WALLS

### TECHNICAL DATA SHEET





- 90% PVC,
- 6,2% polyester
- 3,8% Glassfiber
- ② Non Woven 100% polyester backing

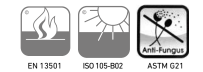




ONLY FOR WALLS



Characteristics	Test	Woven Walls (Original Range)
Roll width	-	1 m
Roll Length	-	15 m
Thickness	-	From 1,5 to 1,8 mm (depending on the pattern)
Weight	-	From 780 to 1041 g/m $^2$ (depending on the pattern)
Stains resistance	-	Sanitized protection (EZ Care) optional
Fire resistance	EN 13501	B-S1 d0
UV resistance	ISO 105-B02	Grade 6
Fungus test	ASTM G21	No Growth after 28 days
Skew and Bow	EN 427	Max 2%
Curling	EN 434:1994	1,5 mm
Release of Formaldehyde	-	Pass (120mg/kg)
Release of Vinyl Chloride	-	Monomer - Pass (<0.2mg/kg)
Sound Absorption		αw=0.05
Release of dangerous substances (SVHC)	xXMCCM161101593	Pass



NOTE: Being a textile product, this range has a tolerance of 2% asymmetry, known as skew and bow effect. Maximum fraying tolerance of 5 inner-yarns/ml guaranteed. It has all the textile properties and these may suffer variations or changes with time that may affect and alter the colour.

## WOVEN SHEETS ORIGINAL COLLECTION

### TECHNICAL DATA SHEET

2

WALLS & FLOORING



① Woven Vinyl:

- 96% PVC,
- 1,5% polyester
- 2,5% Glassfiber
- (2) PVC Rigid with glassfiber reinforce



Proper installation: Chessboard system combining 2 colours

Characteristics	Test	Woven Sheets (Original Range)
Classification	EN 685	23/33
Dimensions	EN 427	928 x 634 mm
Thickness	EN 430	from 1,40 to 1,80 mm (depending on the pattern)
Weight	EN 430	from 1,63 to 1,82 kg/m $^{2}$ (depending on the pattern)
Abrasion resistance	EN 660-1: 99	0,068 mm
	EN 660-2: 99	1,80 mm <sup>3</sup>
Fire resistance	EN 13501-1	Class BFLs1
Thermal resistance	EN 12664	0,0639 m2 K/W*
Thermal conductivity	EN 12667 (2011)	0,0416 W/m.k
Formaldehyde emission	EN 717-1	E1
UV Resistance	ISO 105 - B02	> Grade 6
Fungus test	ASTM G21	No Growth after 28 days
Skew and Bow	EN 427	Max 2%
	EN 13893	<0,3
Slip/Slide resistance	DIN 51130	R10
Residual Indentation	EN 433:1994	0.08mm
Dimensional Stability	EN 434:1994	0.05% (X + Y direction)
Curling	EN 434:1994	1.5mm
Antistatic Performance	EN 1815	< 2 kV
Castor chair suitability**	EN 985	Continuous use

(1)

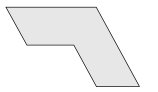
\* Suitable for underfloor heating system \*\* Suitable for soft polyamide wheels (type W)

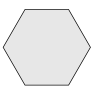


NOTE: Being a textile product, this range has a tolerance of 2% asymmetry, known as skew and bow effect. Maximum fraying tolerance of 5 inner-yarns/ml guaranteed. It has all the textile properties and these may suffer variations or changes with time that may affect and alter the colour.

## WOVEN SHAPES ORIGINAL COLLECTION GLUE DOWN AND LOOSE LAY











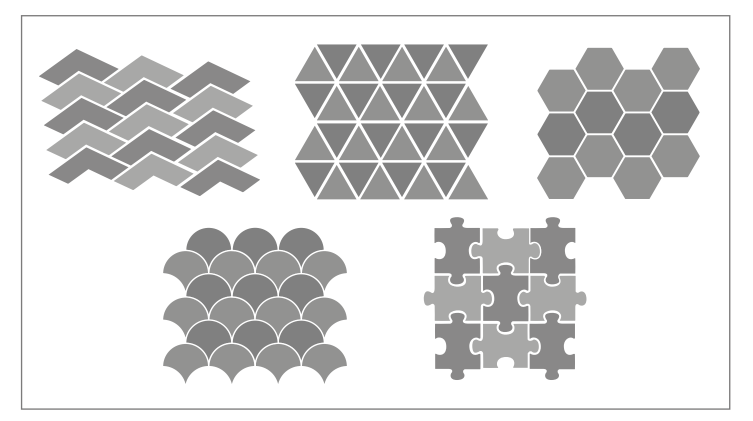
BOOMERANG Size: 250 x 550 x 2,5 mm

HEXAGON Size: 650 x 650 x 2,5 mm

TRIANGLE

PUZZLE Size: 650 x 650 x 2,5 mm Size: 650 x 442 x 2,5 mm

MUSHROOM Size: 500 x 500 x 2,5 mm



For delivery times and minimum quantity, please ask your sales contact







## Dimensions/Solutions

Rolls  $2 \ x \ 10 \ m$  / Loose Lay  $500 \ x \ 500 \ mm$  / Walls  $1 \ x \ 15 \ m$ 





#### Dimensions/Solutions Loose Lay 500 x 500 mm / Walls 1 x 15 m



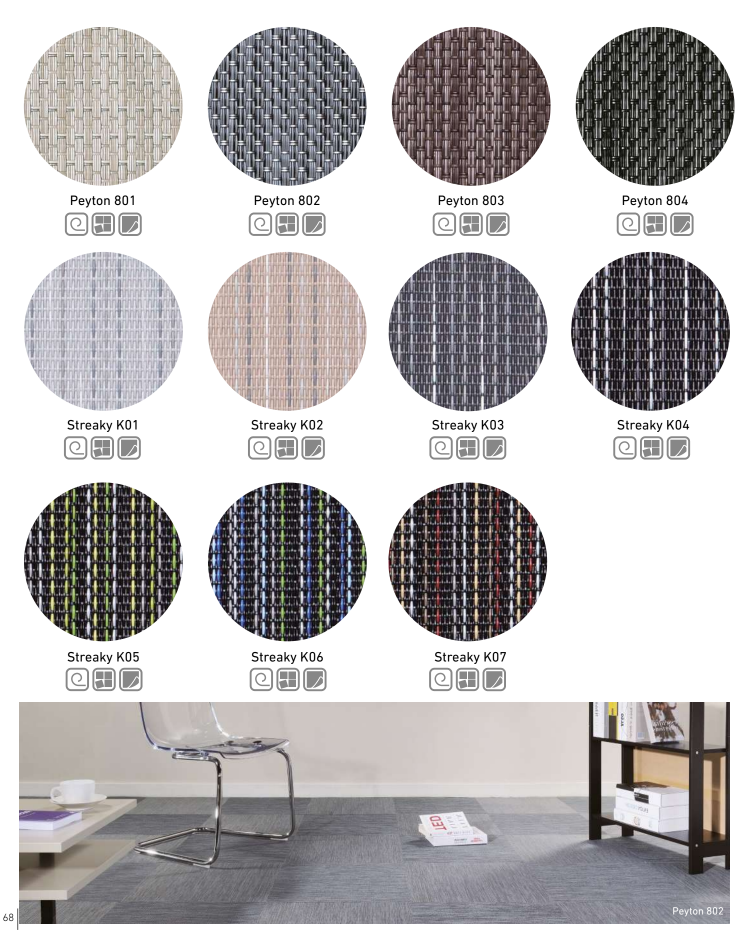


#### **Dimensions/Solutions Rolls** 2 x 10 m / **Loose Lay** 500 x 500 mm / **Walls** 1 x 15 m



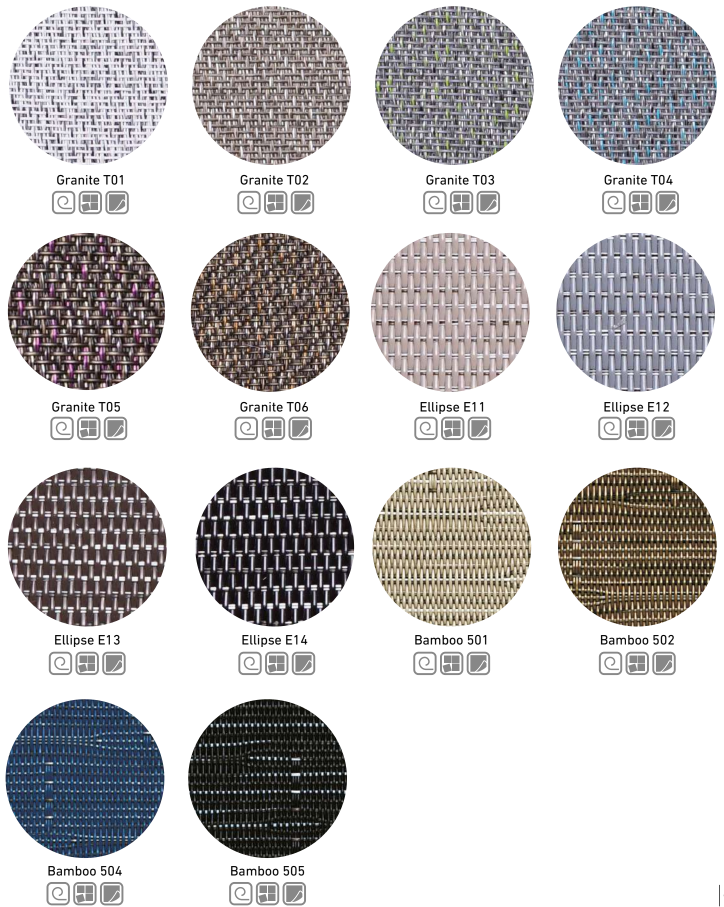


#### **Dimensions/Solutions Rolls** 2 x 10 m / **Loose Lay** 500 x 500 mm / **Walls** 1 x 15 m





#### **Dimensions/Solutions Rolls** 2 x 10 m / **Loose Lay** 500 x 500 mm / **Walls** 1 x 15 m





#### **Dimensions/Solutions Rolls** 2 x 10 m / **Loose Lay** 500 x 500 mm / **Walls** 1 x 15 m







#### **Dimensions/Solutions Rolls** 2 x 10 m / **Loose Lay** 500 x 500 mm / **Walls** 1 x 15 m

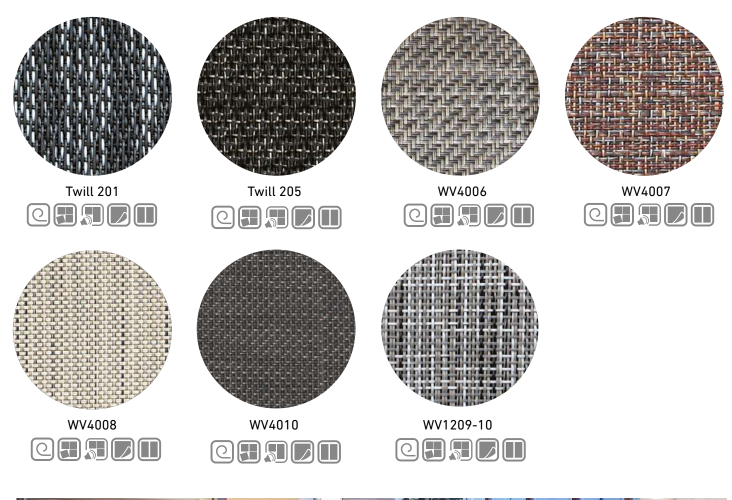


# Original **WOVEN**



## Dimensions/Solutions

**Rolls** 2 x 10 m / **Loose Lay** 500 x 500mm / **Acoustic Loose Lay** 610 x 610 or 305 mm / **Walls** 1 x 15 m / **Sheets** 500 x 500 mm





# Original **WOVEN**



#### Dimensions/Solutions Acoustic Loose Lay 610 x 610 or 305 mm / Sheets 500 x 500 mm



## WOVEN JACQUARD

ROLLS - LOOSE LAY - ACOUSTIC LOOSE LAY -WALLS - SPLASH<sub>2</sub>O DESIGN



## WOVEN JACQUARD SOLUTIONS

### **GLUING SYSTEM**



#### ROLLS 🖸

- · Woven vinyl for glue down
- · 100% waterproof
- · Roll format
- · Leveler is required
- · No dilatation gap/skirting required



#### WALLS 🗾

- Solution for walls
- · 100% waterproof
- · Roll format
- · Easy to install with permanent glue · Fire retardant

### CLICK SYSTEM UNICLIC

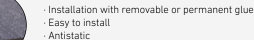


#### $SPLASH_20$ DESIGN 🖃

- · 100% waterproof No subfloor preparation
- No glue needed
- · Installation up to 150m2 without dilatation joints · Waterproof sound underlay included

SELF-LAYING SYSTEM





- · Easy access to the subfloor
- · Easy to replace

LOOSE LAY 🔳

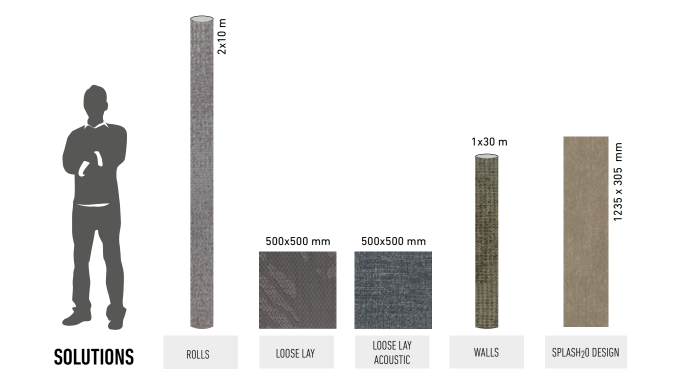


#### ACOUSTIC LOOSE LAY 🔙

- · Installation with removable or permanent glue · Easy to install and replace
- · Antistatic
- · Easy access to the subfloor · Greater sound insulation

The fiberglass composition of the woven makes it a material **free of mites and bacteria**, suitable to be installed in any space, complying with all hygiene requirements.

## WOVEN JACQUARD FORMATS



## WOVEN ROLLS

## C TECHNICAL DATA SHEET

(1)

INCLUDED Ez Care coating



1 EZ Care coatings

- (2) Woven Vinyl:
- 96% PVC,
- 1,5% polyester
- 2,5% Glassfiber
- (3) PVC Rigid with glassfiber reinforce

Characteristics	Test	Woven Rolls (Jacquard Range)
Classification	EN 685	23/33
Dimensions	EN 427	2 x 10 m
Thickness	EN 430	from 2,31 to 2,80 mm (depending on the pattern)
Weight	EN 430	from 2,95 to 3,37 kg/m $^2$ (depending on the pattern)
Stains resistance	-	Sanitized protection (EZ Care)
Fire resistance	EN 13501-1	Class BFLs1 (B1)
Thermal resistance	EN 12664	0,0639 m2 K/W*
Thermal conductivity	En 12667 (2011)	0,0416 W/m.k
Formaldehyde emission	EN 717-1	E1
UV Resistance	ISO 105 - B02	> Grade 6
Fungus test	ASTM G21	No Growth after 28 days
Skew and Bow	EN 427	Max 2%
Slip/Slide resistance	EN 13893	<0,3
	DIN 51130	R10
Residual Indentation	EN 433:1994	0.08mm
Dimensional Stability	EN 434:1994	0.05% (X + Y direction)
Curling	EN 434:1994	1.5mm
Antistatic Performance	EN 1815	< 2 kV
Acoustics Performance	EN ISO 717-2	Lw=14dB Cl=-9dB
Castor chair suitability**	EN 985	Continuous use

(2)

3

\* Suitable for underfloor heating system \*\* Suitable for soft polyamide wheels (type W)



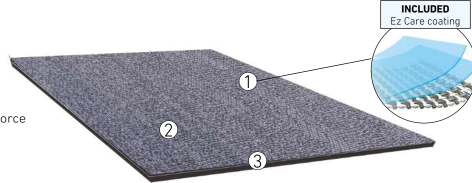
**NOTE**: Being a textile product, this range has a tolerance of 2% asymmetry, known as skew and bow effect. Maximum fraying tolerance of 5 inner-yarns/ml guaranteed. It has all the textile properties and these may suffer variations or changes with time that may affect and alter the colour.

## WOVEN LOOSE LAY

### TECHNICAL DATA SHEET



- 1 EZ Care coatings
- 2 Woven Vinyl:
  - 96% PVC,
    - 1,5% polyester
    - 2,5% Glassfiber
- ③ PVC Rigid with glassfiber reinforce



☆⇔☆	
	Installation:
() ⇒ ()	Chessboard system or lineal

Characteristics	Test	Woven Loose Lay (Jacquard Range except ref. WJ)
Classification	EN 685	23/33
Dimensions	EN 427	500 x 500 mm
Thickness	EN 430	from 3,85 to 4,40 mm (depending on the pattern)
Weight	EN 430	from 4,90 to 5,30 kg/m $^2$ (depending on the pattern)
Stains resistance	-	Sanitized protection (EZ Care)
Fire resistance	EN 13501-1	Class BFLs1 (B1)
Thermal resistance	EN 12664	0,0639 m2 K/W*
Thermal conductivity	EN 12667 (2011)	0,0416 W/m.k
Formaldehyde emission	EN 717-1	E1
UV Resistance	ISO 105 - B02	> Grade 6
Fungus test	ASTM G21	No Growth after 28 days
Skew and Bow	EN 427	Max 2%
Slip/Slide resistance	EN 13893	<0,3
Suprodue resistance	DIN 51130	R10
Residual Indentation	EN 433:1994	0.08mm
Dimensional Stability	EN 434:1994	0.05% (X + Y direction)
Curling	EN 434:1994	1.5mm
Antistatic Performance	EN 1815	< 2 kV
Acoustics Performance	EN ISO 717-2	Lw=14dB Cl=-9dB
Castor chair suitability**	EN 985	Continuous use

\* Suitable for underfloor heating system \*\* Suitable for soft polyamide wheels (type W)



NOTE: Being a textile product, this range has a tolerance of 2% asymmetry, known as skew and bow effect. Maximum fraying tolerance of 5 inner-yarns/ml guaranteed. It has all the textile properties and these may suffer variations or changes with time that may affect and alter the colour.

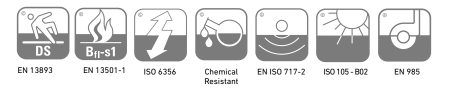
## WOVEN ACOUSTIC LOOSE LAY

### 🗊 TECHNICAL DATA SHEET

#### References: WJ0001-0029



Characteristics	Test	Woven Acoustic Loose Lay (Jacquard Range WJ0001-0029)
Classification	EN 1307	23/33
Dimensions	EN 427	500 x 500 mm
Thickness	EN 430	4,7 mm
Weight	EN 430	3 kg/m <sup>2</sup>
Fire resistance	EN 13501-1	Class BFLs1 (B1)
Light Fastness	ISO 105-B02	≥ 7
Slip resistance	EN 13893	≥ 0,3
Lisson	EN 1963	< 30g/m <sup>2</sup>
Resistance to Fraying	EN 1814	Fulfils the requirements
Antistatic	ISO 6356	< 2 kV
Reduction of impact Noise	EN ISO 717-2	19dB
Castor chair suitability	EN 985	Intensive use
Sound Absorption	ISO 354	Class E
Walking noise on floors	EN 16205	71 dB (A)



**NOTE:** Being a textile product, this range has a tolerance of 2% asymmetry, known as skew and bow effect. Maximum fraying tolerance of 5 inner-yarns/ml guaranteed. It has all the textile properties and these may suffer variations or changes with time that may affect and alter the colour.



### **TECHNICAL DATA SHEET**



Characteristics	Test	Woven Walls (Jacquard Range)
Roll width	-	1 m
Roll Length	-	15 m
Thickness	-	From 1,5 to 1,8 mm (depending on the pattern)
Weight	-	From 780 to 1041 g/m $^2$ (depending on the pattern)
Stains resistance	-	Sanitized protection (EZ Care)
Fire resistance	EN 13501	B-S1 d0
UV resistance	ISO 105-B02	Grade 6
Fungus test	ASTM G21	No Growth after 28 days
Skew and Bow	EN 427	Max 2%
Curling	EN 434:1994	1,5 mm
Release of Formaldehyde	-	Pass (120mg/kg)
Release of Vinyl Chloride	-	Monomer -Pass (<0.2mg/kg)
Sound Absorption		<b>a</b> w=0.05
Release of dangerous substances (SVHC)	xXMCCM161101593	Pass



ASTM G21

NOTE: Being a textile product, this range has a tolerance of 2% asymmetry, known as skew and bow effect. Maximum fraying tolerance of 5 inner-yarns/ml guaranteed. It has all the textile properties and these may suffer variations or changes with time that may affect and alter the colour.

## WOVEN SPLASH20 DESIGN

 $\mathbb{T}$ 

## TECHNICAL DATA SHEET



#### Ref: WJ0005/10/13/23/28/29

① Woven vinyl 0,6 mm

(2) Elastic vinyl foil 0,4 mm

- ③ Waterproof hydro core board 3,8 mm
- ④ Waterproof sound underlay 1,4 mm



Other

references on inquiry

Installation up to 150m2 without expansion joints. Maximum 15m length / 10m width.

Characteristics	Test	Woven SplasH20 Design
Classification	EN 16511	23/33
Dimensions	EN 427/428	1235 x 305 mm
Thickness	EN 430	6,2 mm
Weight	EN 430	ca. 6.200 g/m²
Impact Sound Reduction	EN 10140	19 dB
Fire Resistance	EN ISO 9239-1	Class BFLs1 (B1)
Effect of castor chair	EN 985	Suitable for type H
Dimensional Stability	EN 434	< 0,10 %
Thermal Resistance	EN 12524	0,06 m² K/W
Residual Indentation	EN 433	max. 0,03 mm
Reaction to static electricity	EN 1815	< 2kV
Lightfast	ISO 105	7
Coefficient of friction	EN 51130	R9
Resistance to chemicals	EN 438	Grade 5 (Groups 1,2,3)
Emissions Value		in conformity with AgBB
Water Resistant test	EN 317	0% Swelling
Locking Strenght	ISO 24334	> 500 kg/m
Slip resistance	EN 13501-1	> 0,3
Walking sound reduction	EN 16205	RWS = 41,9 sone

3

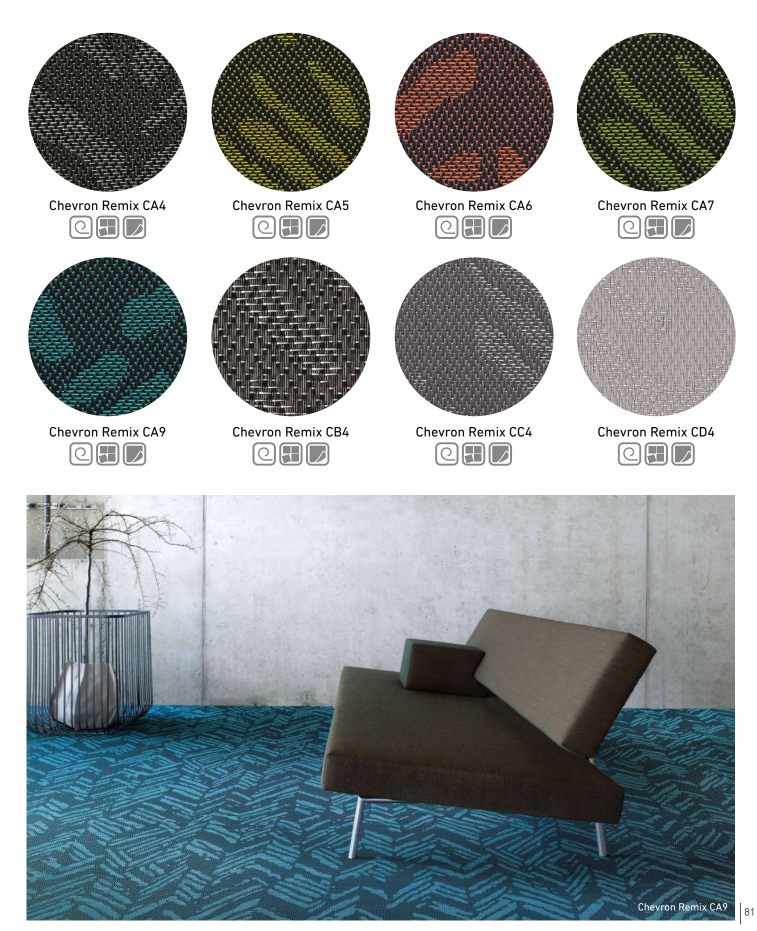
Ъ



**NOTE:** Being a textile product, this range has a tolerance of 2% asymmetry, known as skew and bow effect. Maximum fraying tolerance of 5 inner-yarns/ml guaranteed. It has all the textile properties and these may suffer variations or changes with time that may affect and alter the colour.

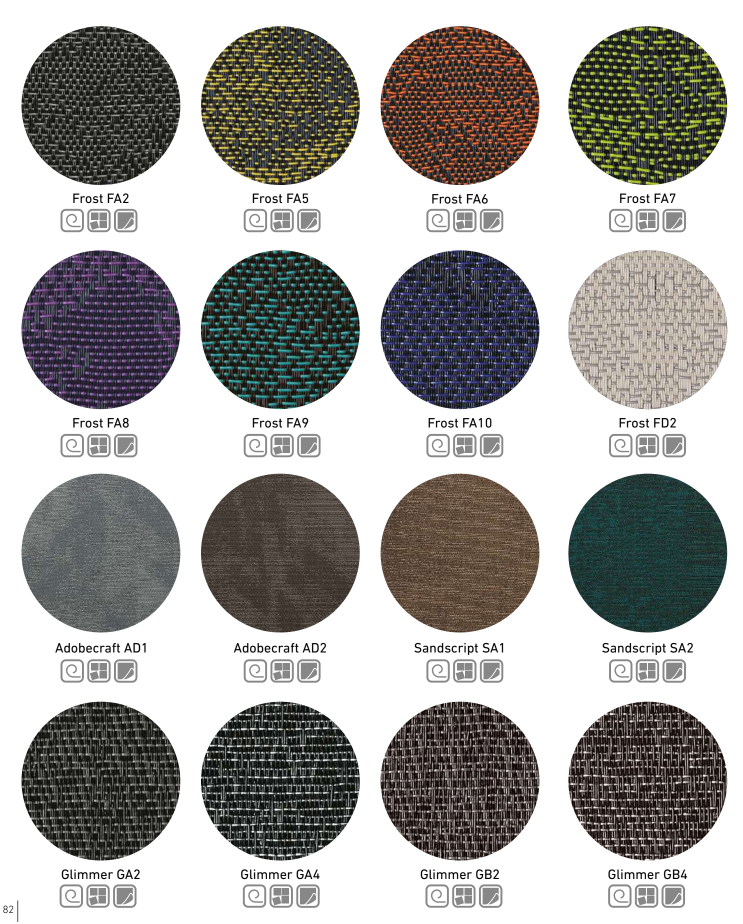
## Dimensions/Solutions

Rolls 2 x 10 m / Loose Lay 500 x 500mm / Walls 1 x 15 m



### Dimensions/Solutions

Rolls  $2 \ x \ 10 \ m$  / Loose Lay  $500 \ x \ 500 \ m$  / Walls  $1 \ x \ 15 \ m$ 



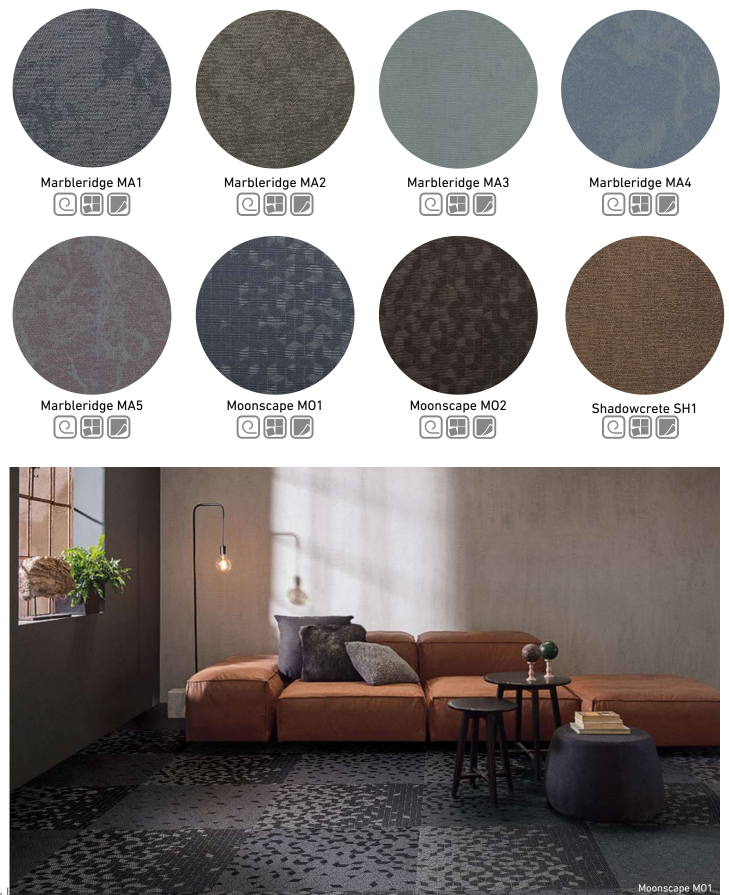
### Dimensions/Solutions

Rolls 2 x 10 m / Loose Lay 500 x 500mm / Walls 1 x 15 m



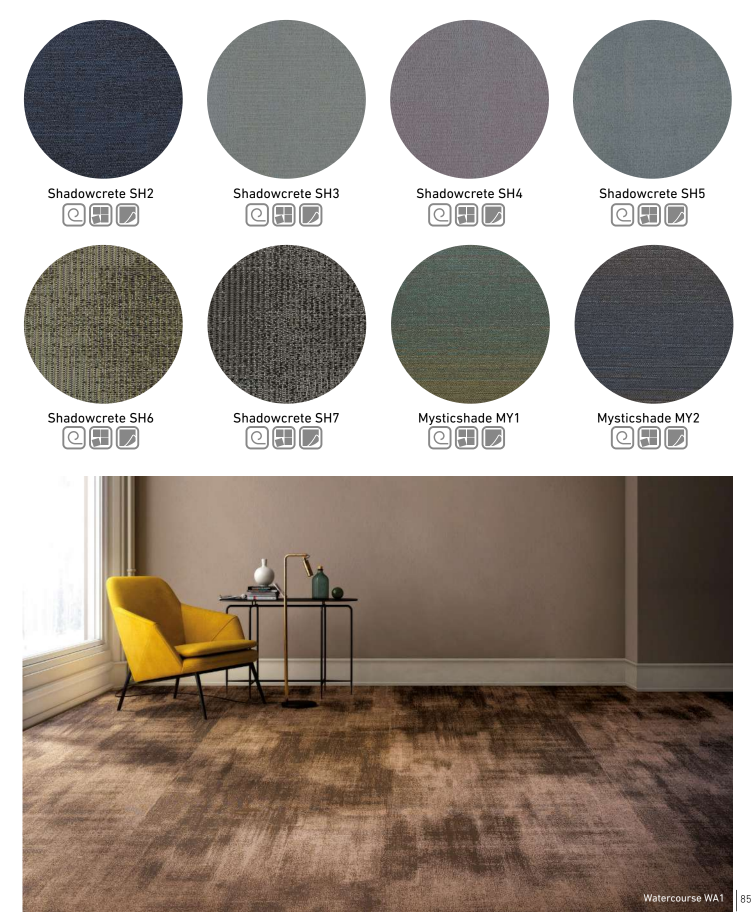
## Dimensions/Solutions

Rolls  $2 \times 10 \text{ m}$  / Loose Lay  $500 \times 500 \text{ mm}$  / Walls  $1 \times 15 \text{ mm}$ 

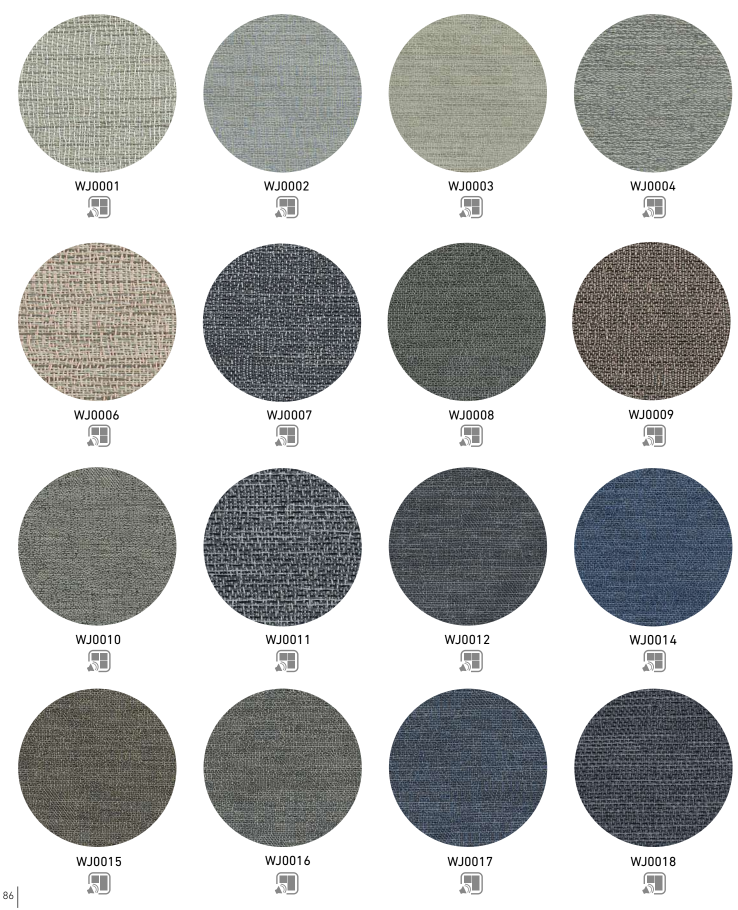


## Dimensions/Solutions

Rolls 2 x 10 m / Loose Lay 500 x 500mm / Walls 1 x 15 m



#### Dimensions/Solutions Acoustic Loose Lay 610 x 610 or 305 mm



WJ0029

#### Dimensions/Solutions Acoustic Loose Lay 610 x 610 or 305 mm / SplasH20 Design 1235 x 305 mm



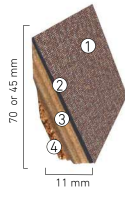
## **WOVEN ACCESSORIES**

## SKIRTING

#### CLICK SKIRTING

Available in every Floover decor. Same lenght as flooring range selected. 70 x 11 x 915 /913 mm 45 x 11 x 915 /913 mm





Woven Vinyl
 Vinyl
 HDF
 Cork



#### **NEW CLICK SKIRTING**

Available in very Floover decor. Same lenght as flooring range selected. 56 x 15 x 915 mm/1230 mm/1815 mm





Woven vinyl
 Vinyl
 HDF



### STAIRNOSE AND TRANSITION

#### **TRANSITION OVERLAP**

Available in every Floover reference. Same level as the flooring. Same lenght and thickness as flooring pieces. Production minimum is 6 pieces or multiple.



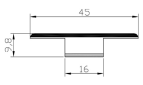


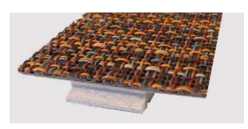


#### **DILATATION JOINT**

Same design and textures as flooring. Same lenght as floor planks. Production minimum is 6 pieces or multiple







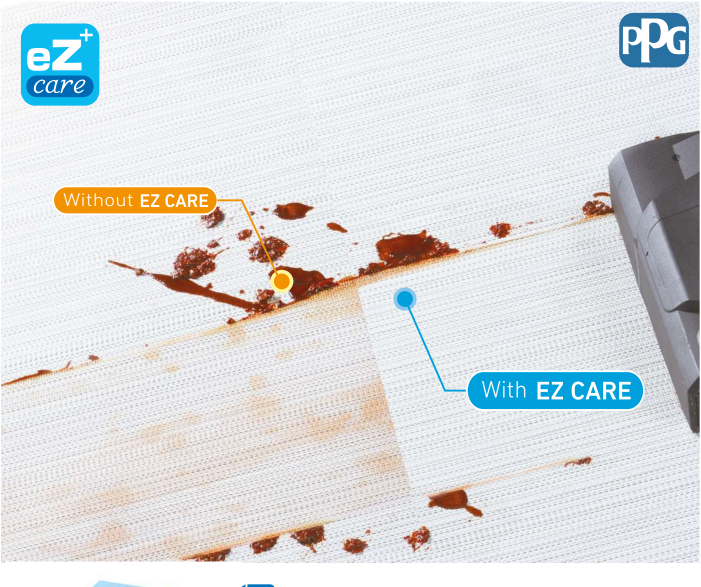


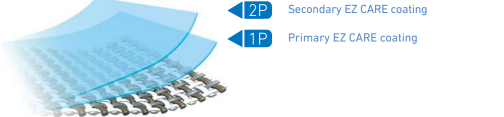
## EZ CARE



### A REVOLUCIONARY COATING THAT MAKES CLEANING A BREEZE

Floover, together with PPG, a company with 100 years flooring technology and experience, has developed EZ CARE, the most durable and comprehensive coating for textured woven vinyl flooring. EZ Care makes woven vinyl flooring easier to clean and maintain.







Swiss antimicrobial technology available for all Woven products. Certify by Sanitized.











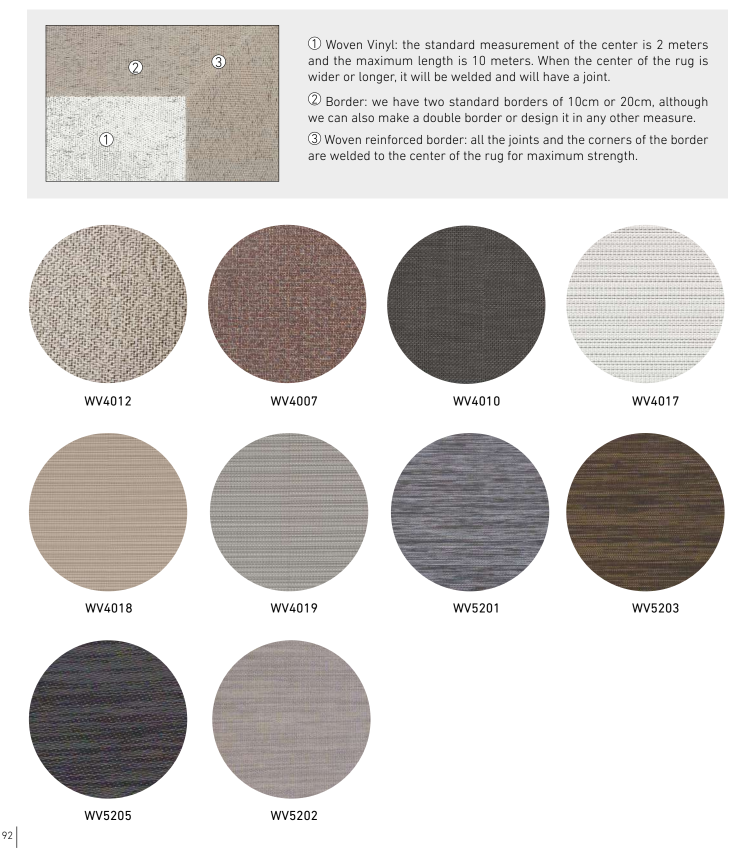




## WOVEN **CUSTOM RUGS** ORIGINAL COLLECTION



Custom rugs can be manufactured in any size, with or without border. It is possible to make them in differents formats and shapes. Choose and combine between 10 Original Collection and 8 Jacquard Collection colors.

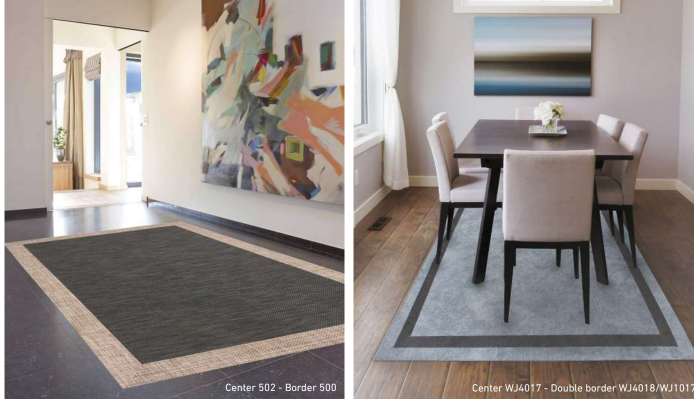


## WOVEN **CUSTOM RUGS** JACQUARD COLLECTION

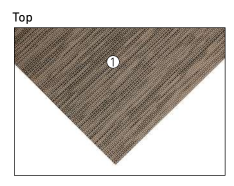


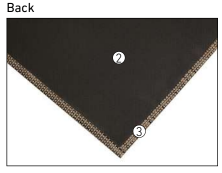
Custom rugs can be manufactured in any size, with or without border. It is possible to make them in differents formats and shapes. Choose and combine between 10 Original Collection and 8 Jacquard Collection colors.





## VOVEN ECONOMIC RUGS





1 Woven Vinyl 96% PVC, 1.5% Polyester, 2.5% Glassfiber

It is possible to make combinations with the 95 Original Collection and the 76 Jacquard Collection colors.

- ② Backing: 100% Rigid PVC
- ③ Woven reinforced border















Water resistant

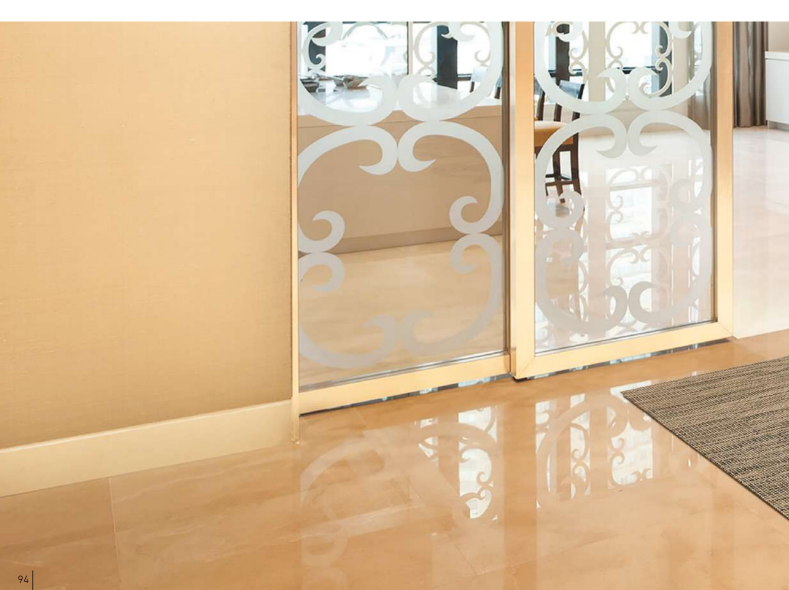
Abrasion resistant





Easy maintenance

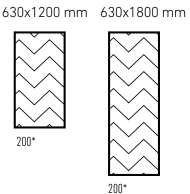
Outdoor suitable

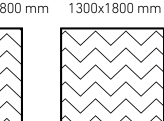


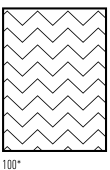
## WOVEN **ECONOMIC RUGS** ORIGINAL & JACQUARD COLLECTION

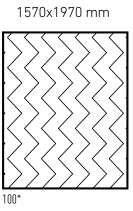


#### SIZES:

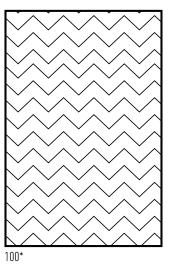




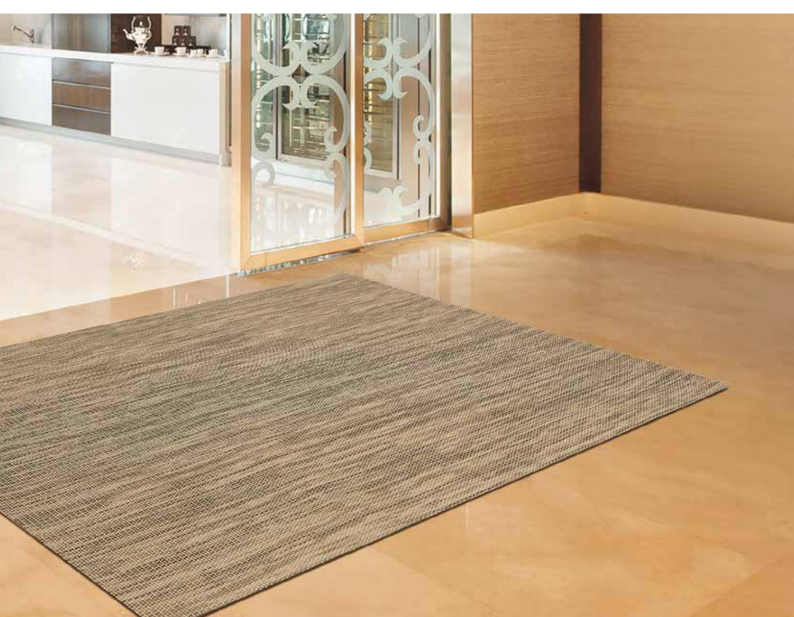






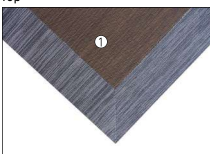


\* Minimum order



## VOVEN RUGS WITH BORDER ORIGINAL & JACQUARD COLLECTION

#### Top





- ① Woven Vinyl 96% PVC, 1.5% Polyester, 2.5% Glassfiber
- ② Backing: 100% Rigid PVC
- ③ Reinforced cement tape













Water resistant

Abrasion resistant





Easy maintenance

Outdoor suitable

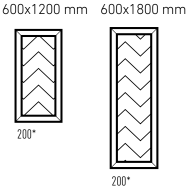
It is possible to make combinations with the 95 Original Collection and the 76 Jacquard Collection colors.



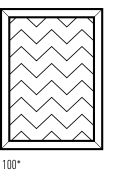
## VOVEN RUGS WITH BORDER ORIGINAL & JACQUARD COLLECTION

#### SIZES:

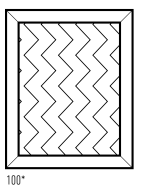
200



#### 1300x1800 mm

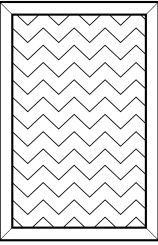


#### 1600x2000 mm



#### 2000x3000 mm

SUITABLE FOR OUTDOOF

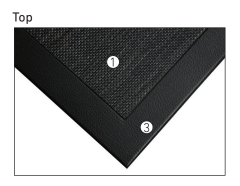


100\*

\* Minimum order



## WOVEN **CONFORT RUGS** ORIGINAL & JACQUARD COLLECTION





UV resistant





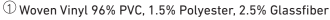


Water resistant

Abrasion resistant



Easy maintenance



- 2 Backing: 100% Foam PVC (6 mm)
- ③ BORDER COLOR



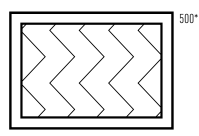
It is possible to make combinations with the 95 Original Collection and the 76 Jacquard Collection colors.



## WOVEN **CONFORT RUGS** ORIGINAL & JACQUARD COLLECTION

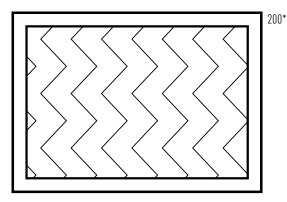


#### SIZE: 500x700 mm



Border: 50mm Total weight: 1020g/ud Total thickness: 6mm

#### SIZE: 750x1050 mm



Border: 70mm Total weight: 2400g/ud Total thickness: 6mm

#### \* Minimum order



## ECOLOGIC Environment-friendly









Floover Pure is Free of PVC, chlorine, plasticisers and phthalates, instead we use PET, which can be recycled easily Further developments of the surface technology provides a special surfacestructure and a highly durable PU coating with an authentic haptic. Pure is easy to care, extremely resistant to stains and very scratch resistant.

## PURE **SOLUTIONS**

### GLUING SYSTEM



#### **GLUE DOWN**

- · Traditional Dry Back LVT for Glue Down
- · 100% waterproof
- Leveller is required
  No dilatation gap/skirting required
- Hardwearing PU protection





Hardwearing PU protection
 Moisture retardant fibre-board

Sound impact underlay



- · 100% Waterproof
- $\cdot$  No subfloor preparation
- · Waterproof sound underlay PVC-free
- $\cdot$  Hardwearing PU protection

## PURE FORMATS





### TECHNICAL DATA SHEET



- 1 Hardwearing PU protection
- ② Special PVC-free layer





Characteristics	Test	Glue Down Pure
Classification	EN 16511	23 / 34
Dimensions	EN 427/428	1235 x 230/ 305 mm - 620 x 450 mm
Thickness	EN 430	1,5 mm
Weight	EN 430	2.700 g/m²
Impact Sound Reduction	EN ISO 717-2	3 dB
Fire Resistance	DIN 4102	Class BFLs1
Effect of castro chair	EN 425	Suitable for type W
Dimensional Stability	EN 434	< 0,05 %
Thermal Resistance	EN 12524	0,019 m² K/W
Residual Indentation	EN 433	avg. 0,01 mm
Reaction to static electricity	EN 1815	< 2kV
Lightfast	ISO 105	> 6
Coefficient of friction	EN 51130	R10
Resistance to chemicals	EN 423	Good resistance
Emissions Value		In conformy with AgBB
Swellness value 24h	EN 317	0 %
Effect of a furniture leg	EN 424	No visible damage





### TECHNICAL DATA SHEET



- 1 Hardwearing PU protection
- ② Special PVC-free layer
- 3 Moisture retardant fibre-board
- G Green sound sound impact







Characteristics	Test	HDF Pure
Classification	EN 16511	23 / 34
Dimensions	EN 427/428	1235 x 230/ 305 mm - 620 x 450 mm
Thickness	EN 430	8,7 mm
Weight	EN 430	8.900 g/m²
Impact Sound Reduction	EN ISO 717-2	14 dB
Fire Resistance	DIN 4102	Class CFLs1
Effect of castro chair	EN 425	Suitable for type W
Dimensional Stability	EN 434	< 0,05 %
Thermal Resistance	EN 12524	0,090 m² K/W
Residual Indentation	EN 433	avg. 0,01 mm
Reaction to static electricity	EN 1815	< 2kV
Lightfast	ISO 105	> 6
Coefficient of friction	EN 51130	R10
Resistance to chemicals	EN 423	Good resistance
Emissions Value		In conformy with AgBB
Swellness value 24h	EN 317	< 8%
Locking Strenght	ISO 24334	> 500 kg/m
Effect of a furniture leg	EN 424	No visible damage



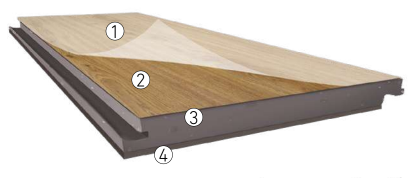
## SPLASH<sub>2</sub>O PET PURE - PVC FREE

### TECHNICAL DATA SHEET



- 1 Hardwearing PU protection
- ② Special PVC-free layer
- 3 Waterproof rigid core PVC-free
- 4 Waterproof sound underlay PVC-free





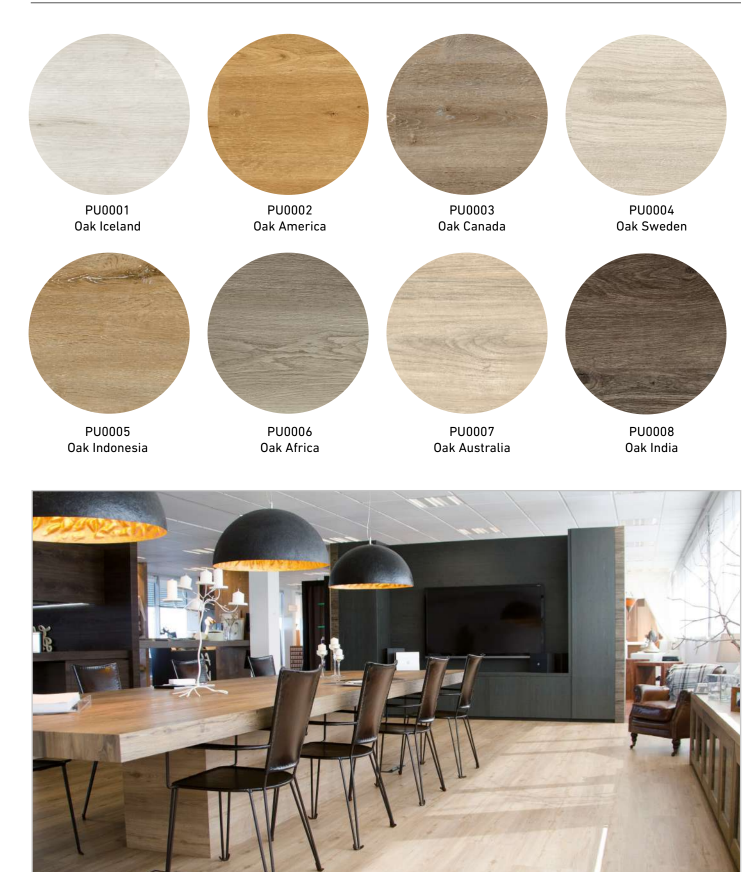


CharacteristicsTestSplasH2O PetClassificationEN 1651123 / 34DimensionsEN 427/4281235 x 230/ 305 mm - 620 x 450 mmThicknessEN 427/4281235 x 230/ 305 mm - 620 x 450 mmThicknessEN 4306,3 mmWeightEN 4306,400 g/m²Impact Sound ReductionEN 150 717-220 dBFire ResistanceDIN 4102Class BFLs1Effect of castro chairEN 425Suitable for type WDimensional StabilityEN 434<0,05 %Thermal ResistanceEN 125240,050 m² K/WResidual IndentationEN 1815<2kVLightfastISO 105> 6Coefficient of frictionEN 51130R10Resistance to chemicalsEN 423Good resistanceEmissions ValueEN 3170 %Swellness value 24hEN 3170 %Liocking StrenghtEN (24)Nutrishie denome			Considering strategy and an entry of the second strategy and provide the second strategy and
DimensionsEN 427/4281235 x 230/ 305 mm - 620 x 450 mmThicknessEN 4306.3 mmWeightEN 4306.400 g/m²Impact Sound ReductionEN 150 717-220 dBFire ResistanceDIN 4102Class BFLs1Effect of castro chairEN 425Suitable for type WDimensional StabilityEN 434<0,05 m² K/WResidual IndentationEN 433avg.0,01 mmReaction to static electricityIS0 105> 6Coefficient of frictionEN 1252Good resistanceResistance to chemicalsEN 423Good resistanceEmissions ValueIn 237N 423Swellness value 24hEN 3170 %Locking StrenghtIS0 24334>500 kg/m	Characteristics	Test	SplasH20 Pet
ThicknessEN 430A 30 mWeightEN 4306.400 g/m²Impact Sound ReductionEN 150 717-220 dBFire ResistanceDIN 4102Class BFLs1Effect of castro chairEN 425Suitable for type WDimensional StabilityEN 434<0.05 m² K/W	Classification	EN 16511	23 / 34
WeightEN 4306.400 g/m²Impact Sound ReductionEN ISO 717-220 dBFire ResistanceDIN 4102Class BFLs1Effect of castro chairEN 425Suitable for type WDimensional StabilityEN 434<0,05 %	Dimensions	EN 427/428	1235 x 230/ 305 mm - 620 x 450 mm
Impact Sound ReductionEN ISO 717-220 dBFire ResistanceDIN 4102Class BFLs1Effect of castro chairEN 425Suitable for type WDimensional StabilityEN 434<0.05 %	Thickness	EN 430	6,3 mm
Fire ResistanceDIN 4102Class BFLs1Effect of castro chairEN 425Suitable for type WDimensional StabilityEN 434<0,05 %	Weight	EN 430	6.400 g/m²
Effect of castro chairEN 425Suitable for type WDimensional StabilityEN 434<0,05 %	Impact Sound Reduction	EN ISO 717-2	20 dB
Dimensional StabilityEN 434<0,05 %Thermal ResistanceEN 125240,050 m² K/WResidual IndentationEN 433avg. 0,01 mmReaction to static electricityEN 1815<2kV	Fire Resistance	DIN 4102	Class BFLs1
Thermal ResistanceEN 125240,050 m² K/WResidual IndentationEN 433avg. 0,01 mmReaction to static electricityEN 1815<2kV	Effect of castro chair	EN 425	Suitable for type W
Residual IndentationEN 433avg. 0,01 mmReaction to static electricityEN 1815<2kV	Dimensional Stability	EN 434	< 0,05 %
Reaction to static electricityEN 1815< 2kVLightfastISO 105> 6Coefficient of frictionEN 51130R10Resistance to chemicalsEN 423Good resistanceEmissions Value	Thermal Resistance	EN 12524	0,050 m² K/W
LightfastISO 105> 6Coefficient of frictionEN 51130R10Resistance to chemicalsEN 423Good resistanceEmissions Value-In conformy with AgBBSwellness value 24hEN 3170 %Locking StrenghtISO 24334> 500 kg/m	Residual Indentation	EN 433	avg. 0,01 mm
Coefficient of frictionEN 51130R10Resistance to chemicalsEN 423Good resistanceEmissions Value	Reaction to static electricity	EN 1815	< 2kV
Resistance to chemicalsEN 423Good resistanceEmissions Value	Lightfast	ISO 105	> 6
Emissions ValueIn conformy with AgBBSwellness value 24hEN 3170 %Locking StrenghtISO 24334> 500 kg/m	Coefficient of friction	EN 51130	R10
Swellness value 24h     EN 317     0 %       Locking Strenght     ISO 24334     > 500 kg/m	Resistance to chemicals	EN 423	Good resistance
Locking Strenght ISO 24334 > 500 kg/m	Emissions Value		In conformy with AgBB
	Swellness value 24h	EN 317	0 %
Effect of a furniture los	Locking Strenght	ISO 24334	> 500 kg/m
Enect of a furniture leg EN 424 No visible damage	Effect of a furniture leg	EN 424	No visible damage



# wood designs **PURE PURE PURE**

DIMENSIONS: 1235 x 230/305 mm Wear Layer Thickness: 0,2 mm Embossing: Wood Solutions: Glue Down, HDF, SplasH20 Pet



# wood designs **PURE PURE PURE**

DIMENSIONS: 1235 x 230/305 mm Wear Layer Thickness: 0,2 mm Embossing: Wood Solutions: Glue Down, HDF, SplasH20 Pet



PU0009 Oak Ireland



PU0010 Oak England



PU0011 Oak Quebec



PU0012 Oak Mexico



PU0013 Traditional Pine



PU0014 Light Pine



PU0015 Tamarack rustic





DIMENSIONS: 620 x 450 mm Wear Layer Thickness: 0,2 mm Embossing: Stone Solutions: Glue Down, HDF, SplasH20 Pet





# MINERAL

Floover Mineral is the successful combination of a perfectly stable mineral core board and the optical design variety of the newest digital printing technology. Thanks to this, it is possible to customize the decor.

This product is the alternative to plastic or wood based flooring and always in perfect harmony with nature.

# MINERAL SOLUTION





#### MINERAL

- 100% Waterproof
- $\cdot$  No expansion and seperation fugue
- Absolutely dimensionally stable
- · Anti-slip
- Warm to the touch
   Suitable for allergics
- Free of harmful substances

# MINERAL FORMATS



# MINERAL SUSTAINABILITY (SECOND LIFE)

The innovative **Second Life** process opens up new possibilities in the field of sustainability and authentic recycling. When the old floor has worn out or if a new design is desired, the removed floor is sent back to our factory by the end customer via the reseller and receives a defined compensation. The old design is sanded off the floor plates (no pre-cut plates), which are then re-primed, digitally printed and coated. The floor plates are then re-profiled on all sides. Finally, the new floor is put back on the market and sold as a special size.

# MINERAL

### TECHNICAL DATA SHEET



(1) Korus Protection

(4) Mineral board

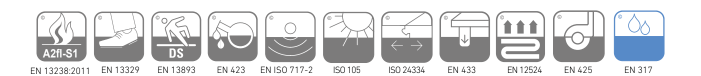
2 Lightfast digital print

③ Viscoplastic intermediate layer

5 GREEN Sound – Sound impact

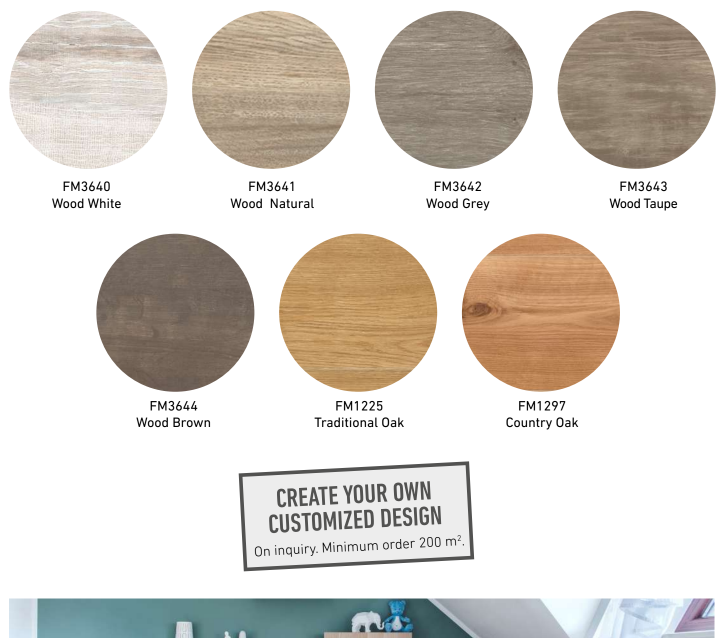


Characteristics	Test	Floover Mineral
Classification	EN 685	23/34
Dimensions	EN 427	1235x200 mm (Wood) 920x460 mm (Cement /Stone)
Thickness	EN 430	7,5 mm
Weight	EN 430	12 kg/m <sup>2</sup>
Abaraina Dasisteras	EN 14354	> 10.000 WR4
Abrasion Resistance	EN 13329	AC5
Chemical Resistance	EN 423	Good
Fire Resistance	EN 13238:2011	Class A2fl-S1
Dimensional Stability	EN 434	< 0,01 %
Acoustics Performance	EN ISO 717-2	<b>Δ</b> Lw 19dB
Room Sound Improvement	IHD-W-31	35%
Thermal resistance	EN12524	ca. 0,05 m2 K/W
Residual Indentation	EN 433	0,00 mm
Lightfast	ISO 105	7/8
Clip/Clide registance	EN 51130	R10
Slip/Slide resistance	EN 13893	Class DS
Locking Strenght	ISO 24334	<500 kg/lfm - kg/m
Castor chair suitability	EN 425	No effect
Micro scratch resistance	EN 16094	MSR-A1 / MSR-B1
Stain resistance	EN 438-2	Grad 5/5
Water resistance	EN 317	0%



# wood designs MINERAL

DIMENSIONS: 1235 x 200 mm Thickness: 7,55 mm Embossing: Wood Pattern repeat: 10 to 20 Solutions: Mineral





# cement/stone designs MINERAL



DIMENSIONS: 920 x 460 mm Thickness: 7,55 mm Embossing: Cement/Stone Pattern repeat: 10 to 20 Solutions: Mineral



FM7140 Cement White



FM7145 Cement Graphite



FM1054 Concrete Dark



FM7141 Cement Beige

FM7148

**Light Ceramic** 

FM1236

Mosaic



FM7142 Cement Light Grey



FM3647 Stone White



FM7143 Cement Dark Grey



FM3652 Stone Grey

**CREATE YOUR OWN CUSTOMIZED DESIGN** On inquiry. Minimum order 200 m<sup>2</sup>.



# other designs MINERAL

DIMENSIONS: 920 x 460 mm Thickness: 7,55 mm Solutions: Mineral



FM0020 Granit Light



ON INQUIRY ONLY

FM1116 Pompei Gold



FM1117 Corpet Stone



FM1270 Wine Box



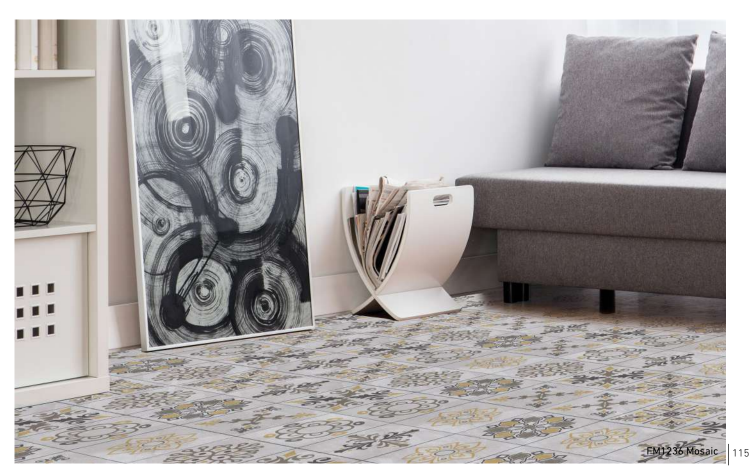
FM1271 Crockery



FM1272 Corpet Stone Mielle



FM1273 Zodiak



# other designs **MINERAL**

DIMENSIONS: 920 x 460 mm Thickness: 7,55 mm Solutions: Mineral



FM1278 Blue Caro



FM1282 Oriental Carpet



FM1279 White Caro



FM1283 Stone Flower Brown



FM1280 Little Play



FM1284 Stone Flower White



FM1281 Wood Caro



FM1285 Wall Ornament



# other designs **MINERAL**

DIMENSIONS: 920 x 460 mm Thickness: 7,55 mm Solutions: Mineral



FM1286 Stone Bite



FM1287 Concrete Caro



FM1289 Greenstone



FM1291 Pompei White

## CREATE YOUR OWN CUSTOMIZED DESIGN

On inquiry. Minimum order 200 m<sup>2</sup>.

### **MINERAL ACCESORIES**

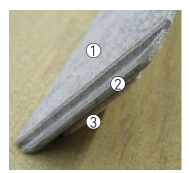
#### MINERAL SKIRTING

Available in every Floover Mineral decor.

Sizes: 920 x 45 m / 1235 x 45 mm



- 1 Korus protection
- ② Mineral core with digital
- printed decor
- ③ Underlay





# WALLCOVERING DECORATIVE WALLS

0











# WALLCOVERING SOLUTIONS



### **GLUING SYSTEM**



SMOOTH PAPER **PVC** Free Spongeable

Easy & quick installation





Embossed vinyl Washable · Easy & quick installation



### **OPALESCENT**

PVC Free Washable Easy & quick installation



High tear resistance Washable · Easy & quick installation

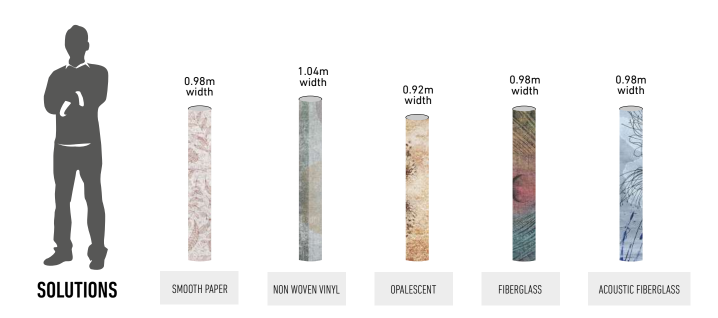


#### **ACOUSTIC FIBERGLASS**

High tear resistance Washable Easy & quick installation Sound-absorbing product

Floover Wallcovering is a digital printing in 5 different supports. Multiples patterns, designs and pictures to combine and match your flooring or furniture. It's possible to integrate it with floover flooring decors. It is a customized solution. You must measure the walls with precision, including columns and angles and send us your order to send you a prototipe of the installation.

# WALLCOVERING FORMATS



# WALLCOVERING SOLUTIONS



### T&G SYSTEM



Floover Rigid Wallcovering are room-high, waterproof wall elements and **can be installed extreme quickly and easily**. A perfect solution system for renovating or redesigning your walls.

The design elements are fixed with a suitable assembly adhesive and can be handled easily by the tongue and groove connection. The resistant surface precedes a wide variety of designs and is an elegant solution for wall covering even in the wet area.

# WALLCOVERING FORMATS

2600 x 935 mm





RIGID PVC

2600 x 935 mm



RIGID DIGITAL

# SMOOTH PAPER

### TECHNICAL DATA SHEET



- 1 Digital Printing
- ② Non-woven fabric one side coated, smooth material. Cellulose and synthetic fibres of polyester and viscose.





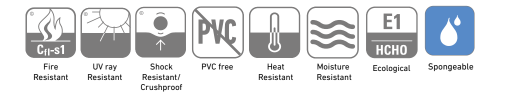


Characteristics	Smooth Paper
Weight	200 g/m <sup>2</sup>
Thickness	0,6 mm
Roll width	98 cm
Roll lenght	Depending on the project (min: 200 mm)
Flame retardant	Class C-s1, d0 (DIN EN 13501-1)

- Cellulose and synthetic fiber coating for indoor environments. Ecological.

- Tested for harmful substances according to Oeko-Tex Standard 100 Certification.
- Glass fibre, heavy metals and PVC free.
- Apply with specific past glues directly on the back of the stripes.
- Easy to clean using a damp cloth and neutral detergents.

It is possible to add or delete some elements of the composition and to change the colour gradation. The designs can be rearraged into a different format from the standard one. The dimension of the single detail and the proportion of the whole design can change in the adjusting process. The printing on wallpapers could show chromatic differences both from the catalogue and the renderings on screen.



## **NON WOVEN VINYL** WALLCOVERING

### **TECHNICAL DATA SHEET**



1 Digital Printing

(2) Embossed coated vinyl on non-woven fabric. Coated vinyl on non-woven.





Characteristics	Non Woven Vinyl
Weight	380 g/m <sup>2</sup>
Thickness	0,8 mm
Roll width	104 cm
Roll lenght	Depending on the project (min: 200 mm)
Fire retardancy	Classification Bs2 d0 (EN ISO 13501-1)
Light Resistant	Color fastness >6 (EN ISO 105-B02)
Washable	Yes (EN-12956), can be disinfected
Antibacterial	Yes (ISO 846)

- Vinyl wallcovering with non-woven fabric backing, easy to install and remove.

It does not emit any harmful substances, non-toxic, not subject to emission of heavymetals or formaldehyde.
 Apply with specific past glues directly on the wall.

- Easy to clean using a damp rang and neutral soap, do not use abrasive rags or clothes or paper.

- Non-absorbent, non-permeable, shock resistant.

- IMO certified.

It is possible to add or delete some elements of the composition and to change the colour gradation. The designs can be rearraged into a different format from the standard one. The dimension of the single detail and the proportion of the whole design can change in the adjusting process. The printing on wallpapers could show chromatic differences both from the catalogue and the renderings on screen.



Fire retardancy

UV ray Resistant certified

ІМО

Shock Resistant/ Crushproof

Moisture Resistant

100% washable

## **OPALESCENT** WALLCOVERING



#### (1) Digital Printing

(?) Opalescent on non-woven material, 50% cellulose + 30% polyester + 20% mica and mineral elements





**TECHNICAL DATA SHEET** 

DESIGNS PRINTED ON THIS SUPPORT ARE CLEARER THAN THE STANDARD

Characteristics	Opalescent
Weight	250 g/m <sup>2</sup>
Thickness	0,45 mm
Roll width	92 cm
Roll lenght	Depending on the project (min: 200 mm)
Flame retardant	Class B-S2, d0 (UNI EN 13501-1:2009)
Washability level	Spongeable according to British Standards (BS EN 233)

- Coating in cellulose, mica and mineral elements with pearl effect with non-woven fabric support.

- Easy to apply on the wall: dry strippable. Can be applied with specific glue directly on the wall.

- Glass fibre, heavy metals and PVC free.

- Easy to clean using a damp cloth and neutral detergents.

It is possible to add or delete some elements of the composition and to change the colour gradation. The designs can be rearraged into a different format from the standard one. The dimension of the single detail and the proportion of the whole design can change in the adjusting process. The printing on wallpapers could show chromatic differences both from the catalogue and the renderings on screen.



Retardant

Resistant

Shock Resistant/ Crushproof

Moisture Resistant Resistant





## PHTHALATES

### TECHNICAL DATA SHEET



2 100% coated glass fiber laminated





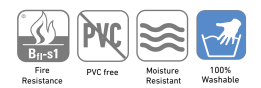
Characteristics	Fiberglass
Weight	160 g/m <sup>2</sup>
Thickness	1,6 mm
Roll width	98 cm
Roll lenght	Depending on the project (min: 200 mm)
Fire Resistance	Class B-S1, d0 (DIN EN 13501-1)
Oekotex certificate	Product Class 1
Emission in indoor air	A+ (very low)

- Fiberglass wallcovering with high tear resistance, ideal for restoring walls with cracks or irregularities. Ideal for wet areas, kitchens and bathrooms (with subsequent Mapecoat Decor Protection treatment).

- Apply with specific past glues directly on the wall. High tear resistance.

- For cleaning, use neautral detergents.

It is possible to add or delete some elements of the composition and to change the colour gradation. The designs can be rearraged into a different format from the standard one. The dimension of the single detail and the proportion of the whole design can change in the adjusting process. The printing on wallpapers could show chromatic differences both from the catalogue and the renderings on screen.



# ACOUSTIC FIBERGLASS

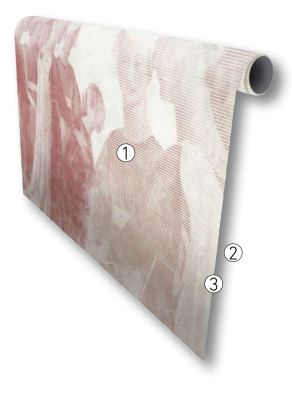
### TECHNICAL DATA SHEET



1 Digital Printing

2 100% coated glass fiber laminated

③ Acoustic layer





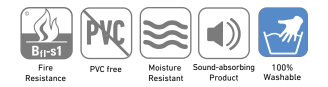
Characteristics	Acoustic Fiberglass
Weight	530 g/m <sup>2</sup>
Thickness	3 mm
Roll width	98 cm
Roll lenght	Depending on the project (min: 200 mm)
Fire Resistance	Class B-S1, d0 (DIN EN 13501-1)
Oekotex certificate	Product Class 1
Emission in indoor air	A+ (very low)

- Fiberglass wallcovering with felt acoustic underlay. Ideal for environments where it is necessary to improve sound insulation ( $\Delta$  = 0,25). Weighted sound absorption index according to NF EN ISO 654, up to 40%.

- Apply with specific past glues directly on the wall. High tear resistance.

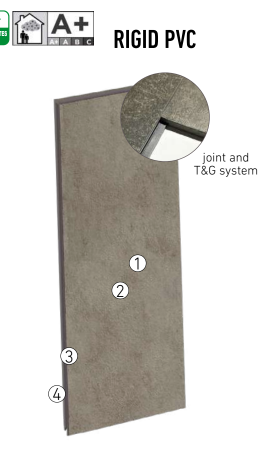
- To clean, use a damp rag: use only clean water.

It is possible to add or delete some elements of the composition and to change the colour gradation. The designs can be rearraged into a different format from the standard one. The dimension of the single detail and the proportion of the whole design can change in the adjusting process. The printing on wallpapers could show chromatic differences both from the catalogue and the renderings on screen.





### TECHNICAL DATA SHEET



- 1 High protection and resistance PU layer
- 2 Decor 0,1 mm
- ③ Elastic vinyl foil 0,5 mm
- (d) Waterproof hydro core board 4,4 mm

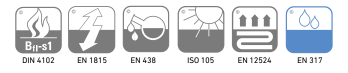
#### **RIGID DIGITAL**



High protection and resistance PU layer
 Digital printing

③ Waterproof hydro core board 4,4 mm

Characteristics	Test	Rigid PVC & Digital
Dimensions	EN 427/428	2600 x 935 mm
Thickness	EN 430	5 mm
Weight	EN 430	ca. 6000 g/m²
Fire Resistance	EN ISO 9239-1	Class BFLs1 (B1)
Dimensional Stability	EN 434	< 0,10 %
Thermal Resistance	EN 12524	0,04 m² K/W
Residual Indentation	EN 433	max. 0,03 mm
Reaction to static electricity	EN 1815	< 2kV
Lightfast	ISO 105	6/7
Resistance to chemicals	EN 438	Good resistance
Emissions Value		In conformity with AgBB
Water Resistant test	EN 317	0% Swelling



# wallcovering ITALIAN

### **Dimensions/Solutions**

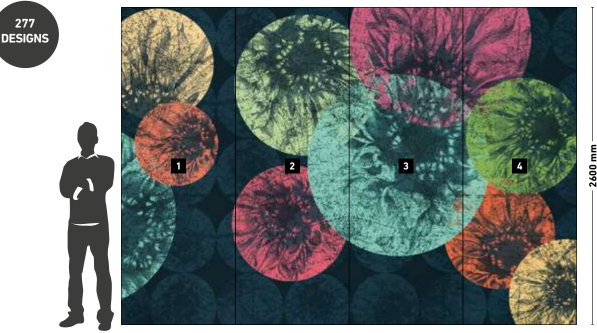
Smooth Paper 98 cm / Non Woven Vinyl 104 cm / Opalescent 92 cm / Fiberglass 98 cm / Acoustic Fiberglass 98 cm / Rigid Digital 2600 x 935 mm

- **Contemporany design:** A perfect fusion between classical and contemporary style, inspired by Nature's shapes, by strong colored Persian tiles, and by the delicate features of Japanese prints.

- **Fragments of the past:** This collection takes its inspiration from the great masters of the past, who are, still today, considered real trendsetters and innovators in the art world. This Designer Wallpaper takes shape from the works of Piero della Francesca, Giovanni Battista Piranesi, Albrecht Dürer and Henri Rousseau.

- **Coordinated Collection:** The 12 subjects of the collection used for the decoration of the walls are harmonised with the same colour, texture and style of the floors. Furthermore, the wallpapers can be enriched with graphics part of the other collections in the catalogue creating a unique, original and customised proposal.

- Suite Collection: A collection made in collaboration with designers with an established reputation on the Italian scene.



\_\_\_\_\_ 935 mm \_\_\_\_\_

It is possible to add or delete some elements of the composition and to change the colour gradation. The designs can be rearraged into a different format from the standard one. The dimension of the single detail and the proportion of the whole design can change in the adjusting process. The printing on wallpapers could show chromatic differences both from the catalogue and the renderings on screen.









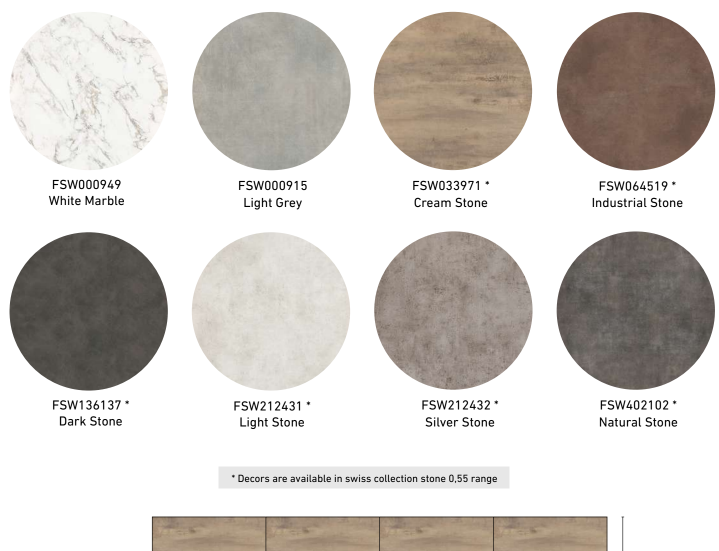


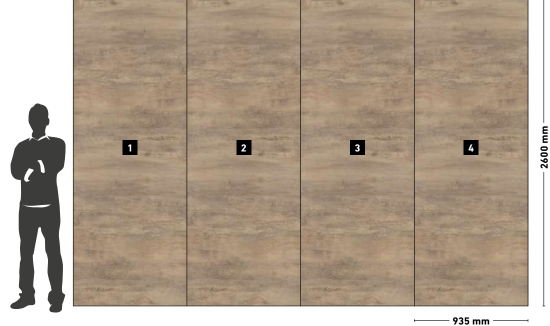




# wallcovering

### Dimensions/Solutions Rigid PVC 2600 x 935 mm





Installation of indivisual vinyl panels without continuity in the design. The pattern of the piece does not coincide with that of the next piece where they join. The panels necessary for covering the total width of the wall to be covered should be ordered, 130 always bearing in mind the dimensions of the panel. Finishes in marble, stone and cement.









# wallcovering PATTERN

### Dimensions/Solutions Rigid Digital 2600 x 935 mm

- Diana Designs (24 designs): This collection is made by designer and artist Diana, therefore it is completely exclusive and reflects her personality and creativity. Here you will find modern, classic and contemporary prints that convey the author's own style. A range of designs that perfectly combine art and a variety of colors.

- Welcome Design (50 designs): It is a collection with pictorial overtones and poetic inspiration. Contemporary, urban, avant-garde and provocative designs. A wide range with abstract drawings, shapes or patterns inspired by ancient mosaics.



— 935 mm —

Installation of sets of digital vinyl panels with continuity in the design. The pattern of the piece coincides with that of the next piece where they join such that upon joining, an effect of continuity is created. The panels necessary for covering the total width of the wall should be ordered for the project.







Shapes



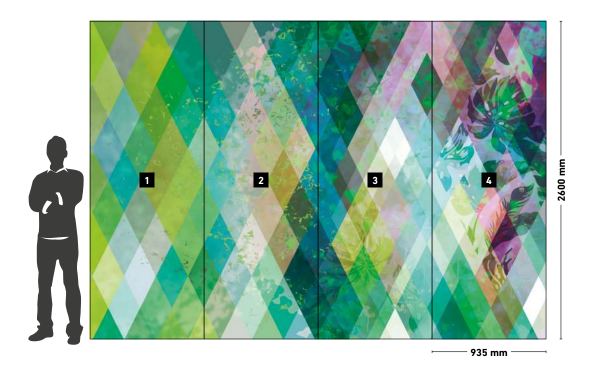




# wallcovering

### Dimensions/Solutions Rigid Digital 2600 x 935 mm

- Welcome Design (7 designs): A unique collection with seven impressive murals that will not leave you indifferent. Geometric shapes, flowers, leaves, tropical environments and Mexican skulls make up this peculiar range.



Installation of sets of digital vinyl panels with continuity in the design. The pattern of the piece coincides with that of the next piece where they join. By joining 4 panels, the design is completed. Four panels should always be ordered in order to create one mural. The installation of the four panels makes a single exclusive design with a total width of 3740mm.



134 Skul







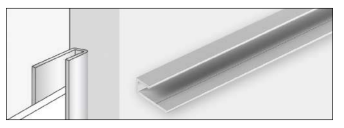


# WALLCOVERING ACCESSORIES

## FINISHING TRIMS FOR RIGID T&G SYSTEM

These trims can be used to finish corners and edges with Rigid Wallcovering.

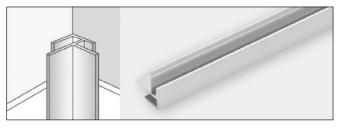
#### **ALUMINIUM FINISHING TRIM U**



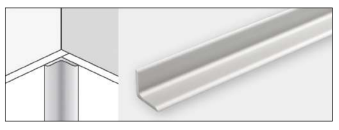
#### **ALUMINIUM CLICK FINISHING TRIM**



#### ALUMINIUM UNIVERSAL CORNER 15-15mm



#### ALUMINIUM INSIDE CORNER 12mm



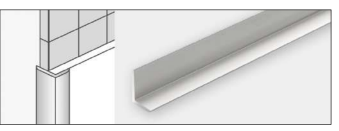
#### **ALUMINIUM START TRIM**



#### ALUMINIUM UNIVERSAL CORNER 12-20mm



#### ALUMINIUM L-TRIM OUTSIDE CORNER 16-12mm



# WALLCOVERING ACCESSORIES

## ADHESIVES/PROTECTORS FOR GLUING SYSTEM



#### ULTRABOND ECO DECOR DRY

Ready to use adhesive for wallpaper in dry areas.



#### ULTRABOND ECO DECOR WET

Ready to use adhesive for wallpaper in wet areas, also inside showers.



#### ADESILEX MT32 Universal for vinyl wallpaper

Glue in water dispersion with simple spreading. White paste easily applicable both by spatula, roller or brush.



#### MAPEOCOAT DECOR PROTECTION

Water treatment to seal joints in wallcovering that is frequently splashed or wet.

## ADHESIVES/SEALANTS FOR T&G SYSTEM



#### DOMOSTYL HYBRID

Neutral glue based on MS polymers and permanently elastic. Not suitable in showers or on pre-existing tiles.



#### ULTRABOND ECO MS4 LVT WALL

One-component, silylated polymerbased adhesive.

Particularly suitable for laying LVT in wet area even on non-absorbent substrates.



#### MAPESIL AC

Pure, mould-resistant, acetic silicone sealant suitable for sealing LVT panels in showers. Apply on clean and dry surfaces.



#### FLEXCOLOR 4 LVT GROUT

Polymer dispersion grout with mineral and special additives. It is supplied as a ready-mixed paste with special rheological properties that makes it easy to apply. Perfect for grout panels joints.

# WARRANTY CONDITIONS AND COMPLAINS

This warranty conditions are for Floover indoor solutions

Floover Flooring warranty applies for a period of 15 years for residential use and 10 years for commercial use, starting from the purchase date, whilst adhering to the following conditions:

#### Floover guarantees the following:

- Any Floover flooring will retain its dimensional stability, as it is defined on our technical data sheet.

- All flooring layers will remain glued together (with temperature under 70°C).

- For products with click, joints between clicked pieces will remain closed.

- Normal sunshine will not alter surface colours. Extreme sunlight or extremely aggressive chemicals may affect colours. Defects resulting from such factors are excluded from this warranty.

- Friction will not generate any static electricity.

- In case of Floover products to be glued, connection to the subfloor is excluded from this warranty, since it depends on glue performance and subfloor conditions.

- Differences in the colour of materials from different batches are possible and no cause of complaint.

- Warranty does not apply to defects due to inappropriate use or temperature or humidity conditions over the standard.

#### This warranty is valid only if:

- The product has been installed under all indications of Floover laying instructions.

- There is an adequate use recommended by Floover according to the category selected and appropriate dimensions and conditions of the room (subfloor conditions, ambient humidity, etc...).

- The product maintenance is performed periodically, according to the instructions recommended by Floover and always using appropriate cleaning products. This warranty is not valid for defects resulting from an incorrect or insufficiently frequent maintenance, from wrong methods, inappropriate cleaning products, or for cuts or marks caused by sharp tools.

#### Under the following installation conditions:

Always install on subfloor materials recommended by Floover as indicated in the installation instructions text for each product. Generally:

- Base floor must be resistant, in good conditions, clean and dry.

- Moisture content of the base has to be less than 2.5% CM (cement subsoil) or less than 1.5% (anhydrite subsoil). For a subfloor heating system it has to be respectively less than 1.5% and 0.3%.

- Base floor must be levelled with a maximum difference of  $\pm$  2 mm per meter for all Floover products. Roughness or unevenness of the subfloor may appear on glued flooring.

- Click flooring shall be installed floating (without glue or anchorages); the short joints of the boards between two different lines must be offset of at least 300 mm; click flooring requires 10 mm of empty space for dilatation all over the perimeter, including structural elements and heavy furniture.

- The maximum area to install click flooring without joints depends on the chosen support and must be respected.

- In the case of underfloor water heating system, adhere to the protocol of start-up.

- In areas near to large windows or glass fronts, it is necessary to use curtains to minimize the overheating of the flooring caused by the impact of sunlight.

#### Complaints:

Once a complaint is submitted according to Floover's instructions, and in case the complaint is accepted, the customer will receive a replacement of the material (or similar or superior quality in case of impossibility), delivered at the same original destination.

Any installation costs, de-installing flooring, etc... are not included in the fabrication warranty.

If the complaint is addressed after 1 year of the installation of the material, an annual accumulative reduction is applied from the purchase value of -4% per year.

FOR MORE INFORMATION CHECK OUR INSTALLATION, MAINTENANCE AND WARRANTY GUIDE

#### WHICH ARE THE MAIN APPLICATIONS FOR FLOOVER?

Main applications are offices, hotel rooms and corridors, VIP rooms and common areas, gyms and bathrooms, retail stores and exhibition points. It is also commonly applied in walls and furniture covers. . Always used in indoor applications. For outdoor applications, please see Floover Decking

#### IS FLOOVER A RESIDENTIAL OR COMMERCIAL PRODUCT?

Floover is a professional floorcovering for commercial areas where all technical properties of the material correspond to this use. Of course this is also appropriate for residential use.

#### IS IT SUITABLE FOR SUBFLOOR HEATING SYSTEM?

Yes, it is. Just need to follow the procedures on the installations instruction. Also good heat transmition ratio for environmental and efficiency aspect has been prove according CE standards.

#### IS FLOOVER SUITABLE FOR CHILDREN AREAS?

Yes, it is. Floover is also used in kindergartens, playgrounds and game rooms. Its core structure is soft and smooth.

#### IS IT SUITABLE FOR HOSPITALS?

Yes it is. It is used in treatment rooms, corridors, guest rooms, cafeterias and other public areas. Note: Floover Woven range is not recommended in surgery rooms

#### IS IT SUITABLE FOR HIGH TRAFFIC-AREAS?

Yes, it is. Floover products are mainly classified Class 33, suitable for heavy traffic due to the special yarn construction. Floover Original collection is classified as Class 32, which is recommended for housing, but the rest of the products are Class 33 specially recommended for high traffic areas, such as shops, open-plan offices and public halls.

#### DOES IT SOUND WHEN WALKING ON THEM?

Impact sound insulation varies for different products from 12dB to 22 dB, depending on the product construction and sub-floor installation.

#### IS IT SUITABLE FOR CHAIR CASTORS?

Yes, use chairs with hard castors whenever possible (polyamide).

#### IS FLOOVER FLOORING ANTI-STATIC?

Floover flooring does not generate a static charge because of the construction of the multi-layer. Floover flooring products have been tested and fulfils the requirements of the European Directive ISO1815.

#### WHAT ARE THE DIFFERENT INSTALLATIONS SYSTEMS FOR?

Floover products on click system are suitable for medium and small areas, where the floor is not perfectly flat and floating system is accepted. They can be produced on HDF boards to be used when there is no humidity risk, or in waterproof boards (Splash) and these are used in bigger areas (>200m<sup>2</sup> up to 400m<sup>2</sup>) where joints are not required.

Floover rolls are the perfect application for professionals when required for bigger areas – glue down system and weld-ing joints are needed.

Floover tiles is the easiest solution when it comes to gluedown system.

Floover Hortus is specially designed for outdoor spaces.

### DOES FLOOVER FLOORING NEED ANY PARTICULAR MAINTENANCE?

Floover flooring systems can be easily cleaned with water and soap. We strongly recommend using Floover Cleaner, or in any case a specific vinyl cleaner.

Floover floors can be restored periodically with an intensive or heavy cleaner product and would look as good as new. See our maintenance guide" for more details. You can also watch our tutorials on Floover Flooring Channel in Youtube (www. youtube.com/flooverflooring)

### IS IT POSSIBLE TO CUSTOMIZE A FLOORING SOLUTION IN COLOUR OR DESIGN?

Yes, it is. Check specific requirements in quantities.

#### DOES FLOOVER PROVIDE A SKIRTING SYSTEM?

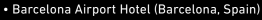
Yes, we do. Floover supplies traditional skirting but also waterproof skirting, stair nose, transition and dilatation joints for all the colours available in Floover range.

#### DOES FLOOVER HAVE GREEN CERTIFICATES?

All Floover products are "Ü Zeichen" certificated for their extremely low emissions. All our products hold a high class rating certificate based on different criteria. The product also holds CE for health and fire concerns, as well as ASTM tests. Floover presents all its vinyl collections with a technology evolution that allows us to improve the emisions performance by eliminating completely any phthalate emision from its products, making them the safest for your children.

### **PROJECTS**

- Grands Espagne Shop (Paris, France)
- Hotel Aldiana (Cyprus)
- Zacchera Hotels (Laggo Maggiore, Italy)
- Disney's Hotel Cheyenne (Paris, France)
- Hotel AC by Marriott Cuzco (Madrid, Spain)
- Savoy Club (Bydgoszczy, Poland)
- Hotel Confortel / Ilunion (Huelva, Spain)
- Oita Station (Tokyo, Japan)
- Hotel Aldiana (Cyprus)
- Hotel Sallés Pere IV (Barcelona, Spain)
- Arkansas University (Queretaro, Mexico)
- Bütler shop (Liestal, Switzerland)
- Palacio de Cristal (Oporto, Portugal)
- Hotel HG Lomo Blanco (Lanzarote, Spain)
- Corum Shops (Geneva and Shangai)
- Hotel Piolets (Andorra)
- Radisson Blu (Riad, Saudi Arabia)
- Hotel Confortel Suites (Madrid, Spain)
- Indiana University (Hong Kong)
- Thai Former Bank (Thailand)
- AC New Orleans Bourbon (New Orleans, EEUU)
- Hotel Sánchez (Andorra)
- Radison Hotel (Bolivia)
- Restaurant Varadero Santa Pola (Alicante, Spain)
- Grosvenor House (Dubai, U.A.E)
- Resort Aldiana Zypern (Cyprus)
- Garberhof Beauty & Wellness Resort (Malles, Italy)
- Only You Hotel (Madrid, Spain)
- Zubarah Hotel (Doha, Qatar)
- Hilton Hotel (Abu Dhabi, U.A.E)
- Fairfield Inn (Chicago, USA)
- Hotel Burdeos (Burdeos, France)
- Best Western Hotel (Verona, Italy)
- Super Bock Arena Pavilhão Rosa Mota (Porto, Portugal)
- Secrets Saint Martin Resorts & SPA (Saint Martin, Caribe)
- American Palace Hotel (Roma, Italy)
- Museo Nacional de Arte Cataluña (Barcelona, Spain)
- Road Trip Bar & Grill (Cyprus)



- Hotel Confortel / Ilunion (Bilbao, Spain)
- Ibérica Restaurants (Glasgow, Leeds and Victoria, UK)
- Lopesan H. Villa del Conde (Canarias, Spain)
- Hotel AC by Marriott Palacio del Retiro (Madrid, Spain)
- Hassler Hotel (Netherlands)
- Iberostar Hotels (Mallorca, Spain)
- President Hotel (Roma, Italy)
- Restaurant Europe Maxima Zarya Hotel (Moscow, Russia)
- Hotel H10 Rubicon Palace (Canarias, Spain)
- Aparthotel Solayme (Lisboa, Portugal)
- Stefanel Shop (Krakov, Poland)
- Hotel AC by Marriott Chicago (Chicago, USA)
- Hotel Coral H & R (Canarias, Spain)
- Pullman Hotel (Bucharest)
- Hotel Illot (Mallorca, Spain)
- Premier Inn (Dubai, U.A.E)
- B&B Itaca Fregene (Roma, Italy)
- Maxima Zarya Hotel (Moscow, Russia)
- Hotel Jinging (Shangai, China)
- Lago Di Garda Hotel (Lago di Garda, Italy)
- Itoya Shopping Mall (Tokyo, Japan)
- Hotel Parque (Las Palmas, Spain)
- Restaurant Sushiko (Bologna, Italy)
- Brauhaus Restaurant (Shangai, China)
- Hilton Hotel (Riad, Saudi Arabia)
- Hotel Bachata (Colombia)
- Hotel Principe (Rimini, Italy)
- Blue Waters Hotel (Dubai, U.A.E)
- Areas Hotel (Cyprus)
- BessaHotel Baixa (Oporto, Portugal)
- Pestana Plaza Mayor (Madrid, Spain)
- Nuovo Teatro delle Commedie (Livorno, Italy)
- Restaurant Sushiko (Bologna, Italy)
- Hotel Simbad (Mallorca, Spain)
- Telenor Shop (Sofia, Bulgaria)





- Dean Gera Hair Salon (Malta)
- Stejari Club (Bucharest)



#### HEADQUARTERS

C/ Selva, 4 2<sup>nd</sup> Floor 08820 El Prat de Llobregat · Barcelona (Spain) T. +34 938 913 310 info@floover.com

> **FACTORY** Palü Daint <u>CH-7537 Müstair (Switzerland)</u>

#### www.floover.com

