

Iperform 70

Heavy duty compact flooring

Iperform 70

With an impressive wear layer of 0.7 mm, Iperform 70 offers durable vinyl flooring for high-traffic spaces. You'll find 60 unique and stylish designs for the most demanding areas. This heterogeneous vinyl flooring is compact, impact-resistant, and easy to install. Additionally, this floor is hygienic and slip-resistant. The specially developed Performance Barrier ensures that the floor remains strong and beautiful, even after many years of intensive use. Thanks to our 15-year warranty, you can confidently choose this floor. Considering all this, it's no surprise that Iperform 70 is known as the top-quality vinyl flooring within our range.



Summary

01. Inspiration	p. 05
02. Collection Overview ———	p. 19
03. Technical Info	p. 23
04. Sustainability	р. 33



Energetic Green

Feel the power of *Energetic Green*. Let your space bloom with vibrant green shades that radiate energy and freshness.



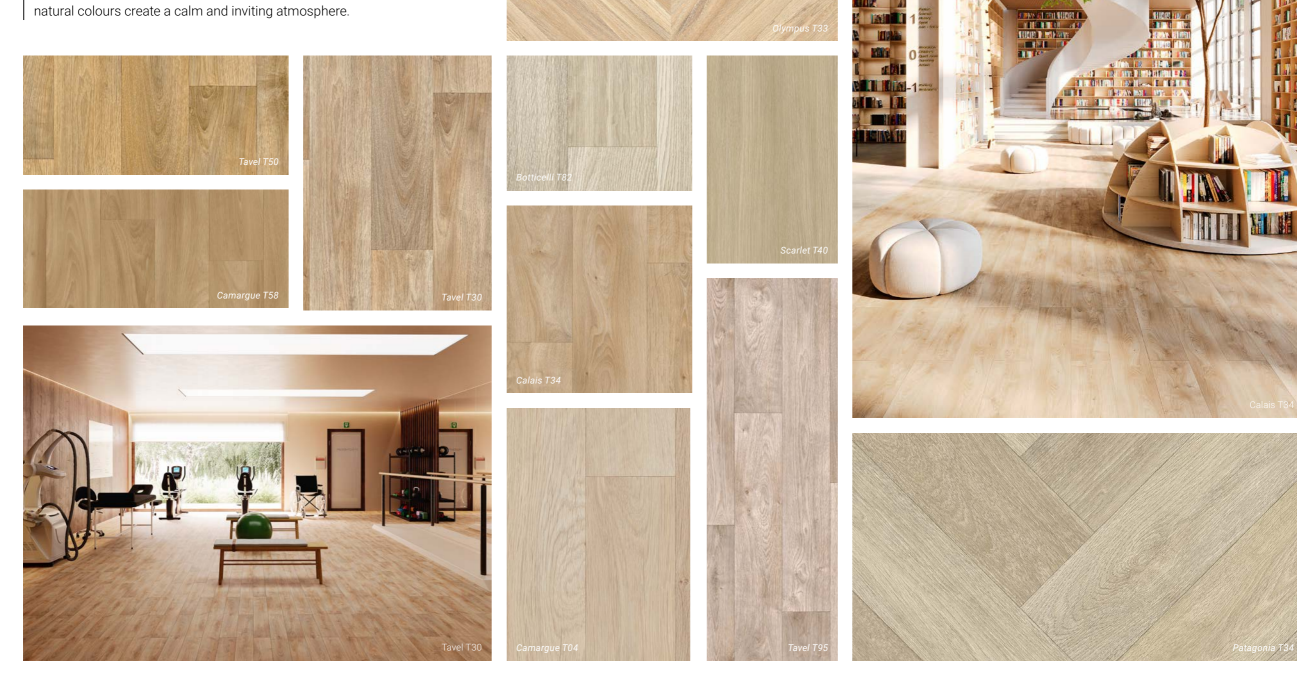






Soft Woods

Step into the warmth of nature with Soft Woods. The soft wood grain and



Golden Glow

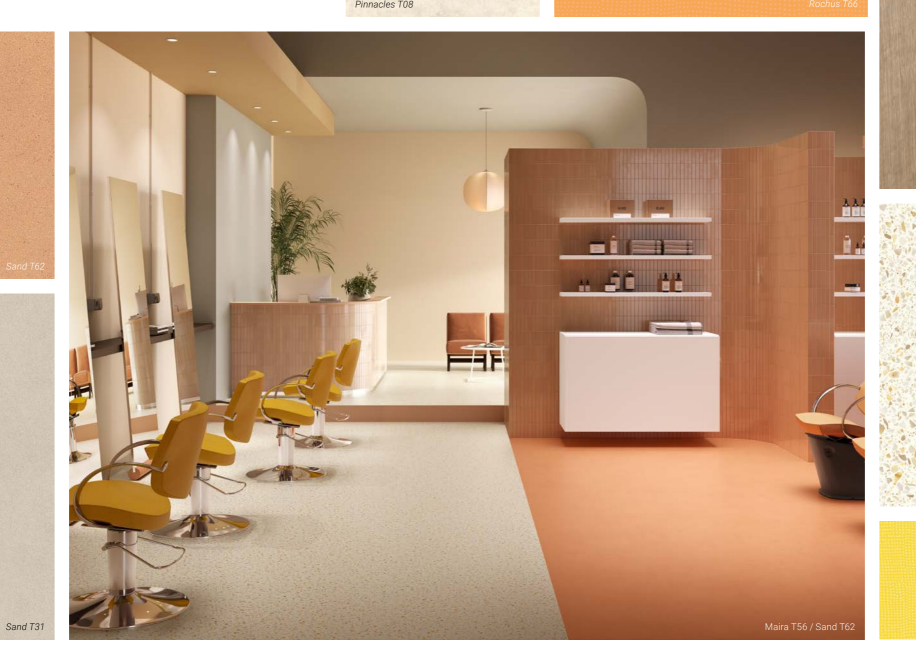
Pinacles T08

Make your space shine with *Golden Glow*. The warm and golden tones provide a sense of luxury.

10

Maira

Rochus T56



Bold Blue

Make a lasting statement with *Bold Blue*. The different shades evoke character and serenity.









Nature Neutrals

Choose for timeless elegance with *Nature Neutrals*. The neutral colours breathe calmness and simplicity in a natural way.

Pinnacles T83

Tavel TO2

Noosa To



Grey Tones

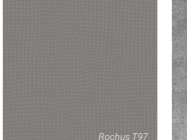
Discover the beauty of refined simplicity with *Grey Tones*. Create a modern, understated look that complements any style.















osa T95

OZ. COLLECTION OVERVIEW

mmmmm

D

Φ

111/

Collection Overview

Materials & colours

Styx T39	Styx T98	Pinnacles T98	Pinnacles T90	Pinnacles T83
Pinnacles T08	Styx T07	Noosa T95	Noosa T92	Noosa T98
Galibier T92	Coronet T94	Populo T93	Gravel T92	Cevennes T94
Cevennes T03	Maira T56	Maira T76	Rochus T56	Rochus T66
Rochus T76	Rochus T26	Rochus T93	Rochus T97	Sand T97
Sand T62	Sand T31	Sand T22	Sand T23	Sand T72
Sand T84	Noemi T35	Noemi T91	Noemi T04	

Woods

Olympus T91	Olympus T33	Patagonia T34	Calais T34	Botticelli T82
Botticelli T93	Botticelli T88	Camargue T53	Camargue T62	Camargue T04
Camargue T83	Camargue T91	Camargue T58	Tavel T02	Tavel T30
				17KT
Tavel T50	Tavel T95	Toronto T99	Toronto T87	Toronto T93
Toronto T91	Toronto T96	Elias T93	Elias T32	
Scarlet T90	Scarlet T40			

2 - 4 m | wear layer: 0,70 mm | total thickness: 2,15 mm

IVC COMMERCIAL 20

03. TECHNICAL INFO

TOR -

 $\begin{array}{c} \textbf{unur} \\ \textbf{s} \in \left[\textbf{c} \text{ thuu} \\ \textbf{s} \right] \\ \textbf{s} \in \left[\textbf{s$

ELEVATOR - GROUP B

RECEPTION

hospita

A328 E531

E241

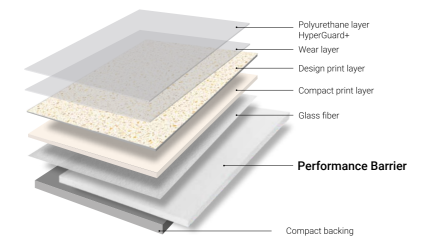
WAITING ROC

P400 --> 2

TECHNICAL INFO / TECHNOLOGY

Performance Barrier

The Performance Barrier, an integrated layer in the product, guarantees a long-lasting look. This protection not only makes the floor stronger and more stable, but makes it **better suited to the new subfloors and adhesives in the market**. Iperform 70 maintains its fresh appearance even after many years.



TECHNICAL INFO / TREATMENTS

Flawless maintenance with **Hyperguard+**

Thanks to the protective layer, Hyperguard+, the Iperform 70 floor is easy to maintain and **resistant to stains and scratches.** This innovative treatment offers durability without compromising on design and with the same technical characteristics in terms of acoustics and resistance. In short, with Iperform 70, you get a **durable vinyl floor** that retains its beauty, while you can enjoy years of **effortless maintenance**.



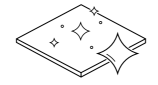
No need for additional polishing, sealing, or waxing after installation.

TECHNICAL INFO / TREATMENTS

Sanitec[®]

Sanitec[®] ensures the hygiene of Iperform 70.

Sanitec[®] hygienic treatment is a permanent part of our antibacterial heterogeneous vinyl floors. Featuring in the backing and wear layer, Sanitec[®] inhibits the growth of bacteria on the surface and battles fungi in the subfloor. Providing a durable floor finish that's suited to hygiene sensitive areas.



The test

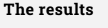


 \diamond

(ISO 26987-2008) Specified substances in liquid or paste form are placed on a test piece for defined periods and then removed. After cleaning has been carried out, the resulting change of appearance is assessed under specified lighting conditions.

Duration of contact

Cleaning procedure Each sample is washed with a cleaning agent (water + soap) and brush before the final assessment.





The Iperform70 floors were extensively tested and achieved the best possible score in "stain tests" with very diverse substances.

TECHNICAL INFO

VOC Results

Regulation or protocol	Conclusion	Version of regulation or protocol
French VOC regulations		Arrêté du 28 mai 2009 modifiant l'arrêté du 30 avril 2009, Arrêté du 20 février 2012 modifiant l'arrêté du 19 avril 2011, Décret no 2011-321 du 23 mars 2011
German AgBB (2021)/ABG (2022)	Pass	AgBB - Evaluation procedure for VOC emissions from building products; June 2021
Belgian legislation	Pass	Royal Decree: 8 MEI 2014
Italian regulation (public procurement)	Pass	Decree 11 October 2017 (GAZZETTA UFFICIALE DELLA REPUBBLICA n.259 - 6-11-201)
BREEAM International	Pass/Exemplary	BREEAM International New Construction 2021 v6.0
BREEAM Norway	Pass/Exemplary	BREEAM-NOR 2022 v6.0: New Construction
BREEAM NL	Pass/Exemplary	BREEAM-NL Nieuwbouw 2020
Byggvarubedömningen	Pass/Recommended	SWEDISH BUILDING MATERIALS ASSESSMENT Version 5.0
DICL	Pass/Emission Class 1	Danish Indoor Climate Labelling, General test and labelling criteria, 7th Edition, May 2021
LEED EU v4.1	Pass	LEED v4.1 Building design and construction April 2023 - section EQ Credit: Low-Emitting Materials
ECOproduct	Pass/very low emitting	Method for selecting environmentally friendly materials and products in construction projects.
E1	Pass	Limit E1≤124 µg/m³





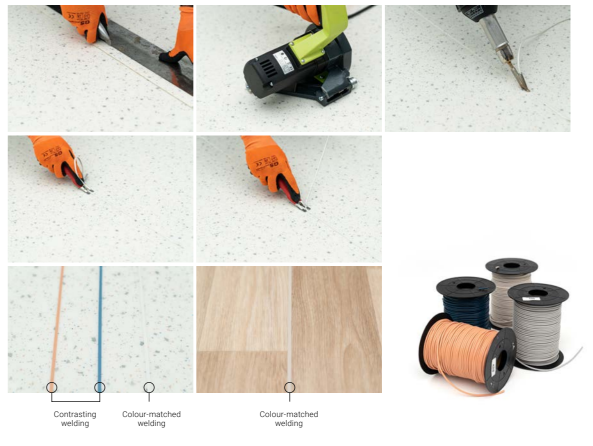
TECHNICAL INFO

Hot welding

ø 4 mm x 100 m length

IVC Commercial offers a wide range of welding rods. Join your heterogeneous vinyl into a colour-matched welding, or create a **contrasting** weld. Either way will result in a flooring solution that is strong and beautiful. Warranted by IVC Commercial.

Steps



This is only a summary of the full installation instructions. Please check our website: ivc-commercial.com for more details.

TECHNICAL INFO

Endless wood for easy installation



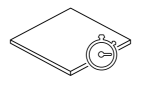
Groutless design

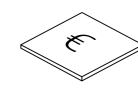
Wood design with a unique trick up its sleeve.

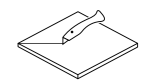
An all-over wood pattern is not only beautiful to look at, but easy to install, just unroll for a great looking floor in no time at all. The visual absence of a plank size boundary allows for fitting just as quickly as a uni-design. Reducing installation waste, it also makes groutless design a costeffective and responsible choice.



Effortless installation







Quick installation

Cost-effective

Less cutting waste



04. SUSTAINABILITY

PLANET HOME

Greenhouse gas emissions must be reduced or even completely eliminated. This is a major challenge for the manufacturing industry, as we still too often burn fossil fuels and end-of-life products. We need to switch to circularity, using renewable or recycled materials and making recyclable products.

ONEHME

YOUR HOME

A healthy, comfortable and sustainable living environment is more important than ever. The products we make must provide added value to our customers, without compromising on health, comfort or sustainability.

OUR HOME

Our company is a second home for more than 8,000 employees. We aim to create a positive, stimulating and safe working environment where they feel good and valued; an environment where everyone can challenge himself and continue to grow. Our community, municipalities and neighbours also form a significant part of our story.

One group, one vision

SUSTAINABILITY

In 2022 Unilin launched One Home, our group-wide sustainability strategy with ambitious targets in several domains. We look into the environmental impact of our products and production processes, but also at how we live at home, at work and on our planet.

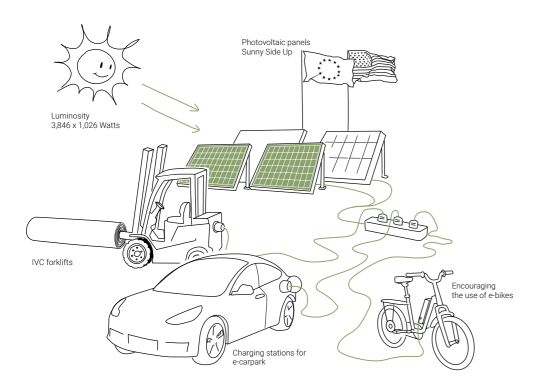


NATURAL RESOURCES

Smart use of renewable energy

Sun

We use solar energy to make our fleet greener. For instance, we use the power from our solar panels to charge our employees' electric cars and e-bikes. Furthermore, even the forklifts in our warehouses are charged with solar energy. The result is a great amount of kilometres with zero emissions.







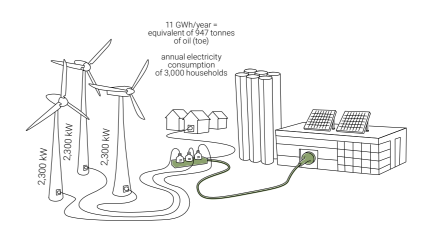
The **IVC Flooring Development Centre** in Waregem (Belgium) has been turned into a sustainable base. It uses heat recovery, intelligent lighting technology and is powered by solar panels on the building.

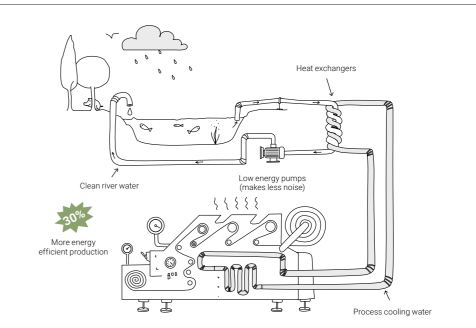


Solar panels contribute significantly to reducing our plants' carbon footprint. We installed more than 6,000 solar panels on the roof of our **Avelgem plant**, generating 3,076 MWh per year.

Wind

In 2014, three wind turbines have been installed on the Avelgem production site. The turbines produce around **11,000 MWh of renewable energy each year**. That's about as much as the yearly electricity consumption of 3,000 Flemish households. With this clean energy we power our own production facilities.





Water

The manufacturing of vinyl floors requires cooling water to absorb heat in the different stages of production. IVC has invested in a bold experiment that uses surface water from the nearby **river Scheldt as a secondary coolant**. Using only a minimal amount of energy, river water is pumped up and sent along the closed loop flow of our Avelgem plant's process cooling water. The exchange of thermal energy (up to 4,000 kw) is achieved through state-of-the-art heat exchangers, so there is no direct contact between the river water and the process water en route. Using minimal electricity compared to other cooling systems, these innovations have resulted in a **30% increase of energy efficiency** in the overall production of vinyl floors. By eliminating the need for machinedriven refrigeration, we've also significantly **reduced on-site noise** and created better working conditions. CIRCULARITY

Recover, A new life for floors

By using internally recycled materials in the composition of our floors, we use fewer new raw materials and work towards our goal of a fully circular product. We try to reduce our environmental impact not only by producing efficiently, but also by the way we use materials. Today all sheet vinyl production waste, and most of the sheet vinyl coming in via our Recover Take Back Program is being recycled and reused in the backing of LVT products.



How we recover sheet vinyl



1. COLLECTING

After installation or at end-of-life, old floors and off-cuts are collected into bags or on pallets. The customer contacts us to arrange collection.

2. TRANSPORT

Depending on what we've collected, we bring the waste back to our recycling centres, or send it to one of our partners.

3. SORTING

Before the collected materials are ready for recycling, they need to be sorted and cleaned before being shredded.

4. RECYCLING

The process of converting waste into reusable material. At our recycling plant or external recycler. Used as raw material for new floorings. Material that's too contaminated or not REACH compliant is turned into raw material for road furniture.

5. NEW FLOORS

The recycled material is used as raw material for new LVT.

6. OTHER APPLICATIONS

Some post-consumer floors can't be recycled into new flooring because they're not REACH compliant. We then look for other applications, such as footwear, street furniture and outdoor tiles. Reference cases of collecting sheet vinyl

Recover UNILIN TAKE BACK PROGRAM

Aintree Race Course

At The Grand National Aintree, the most popular horse race in Britain, more than 3,000 m2 of wood and vinyl went directly from the racecourse to the landfill each year. A huge waste after an event of only three days. Thanks to our Recover Take Back Program, all floor materials are now recycled, saving about 2.45 tonnes of CO2.







Vaccination Centres

During the pandemic, the Belgian government set up vaccination centres in several public buildings, such as a 2,000 m² site in Bruges. To protect the original floors from damage during this temporary use, heterogeneous vinyl from IVC Commercial was installed looselay so it could be easily reclaimed and recycled afterwards through the Recover Take Back Program.

Villages des Athlètes

This temporary and circular village will provide a welcome to the athletes of the world's most popular sporting event and become an eco-responsible neighbourhood after the games. A versatile building project, and a perfect fit for our Batimax vinyl. With its innovative design, the floor is easy to install, remove and recycle.





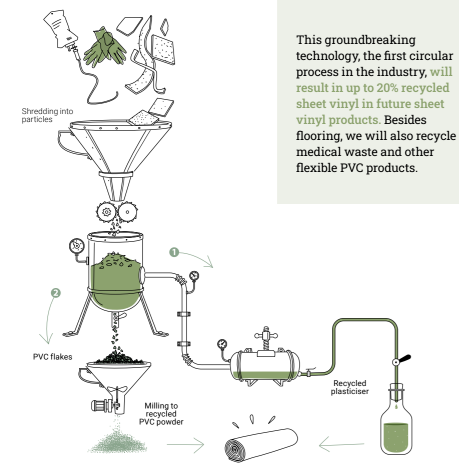


Join us in our journey towards circular vinyl flooring and become a certified Recover partner. Mail to recover@unilin.com

Circular vinyl with ReVinylize

Our ultimate goal? A fully circular product. Using an innovative recycling technology, we aim to make **all layers of our sheet vinyl circular**. We're completely rethinking our products: how can we use recycled sheet vinyl in the development of new sheet vinyl? In order to do this, we're taking a two-pronged approach, centred on the **micronisation of sheet vinyl** on the one hand and the **recycling of plasticisers via innovative extraction technology** on the other hand.

Bloodbags - Gloves - Sheet vinyl



New sheet vinyl flooring



ReVinylize

Certifications for our sustainability journey

ERFMI

Ecolabels

At IVC, we aim to add value to our customers' living spaces without compromising on health, comfort or sustainability. In order to do so, we rely on third party certifications to provide transparency in terms of environmental impact and safety of our products.

Environmental Management

Since 1997 IVC has made substantial efforts towards a well and precisely tailored, fully integrated environmental management system. In 2012 we were awarded ISO 14001 certification, showcasing our commitment to environmental responsibility. This certification for ecological performances is a good reflection of our past efforts and current compliance with environmental rules and regulations.

Member of the green industry

As a leader in flooring, we are member of a wide range of organisations that represent the industry. We are member of ERFMI (EU), FEB (DE), DGNB (DE) and Kaléi (FR). With both ERFMI and Kaléi we are working together to provide our customers collective Environmental Product Declarations (EPD) and Fiches de Déclaration Environnementale et Sanitaire (FDES), showing our industry efforts towards greener products. In Belgium, we are a member of the Fedustria and Voka employer organisations. Within these industry organisations, we consider it important to work together for a green industry.

DGNB

Together with temperature and humidity, air quality is one of the most important factors in interior environments. We want to make sure

that our sheet vinyl flooring, that is often a central part of people's

do so we make sure that our finished products intended for interior

Additionally we only purchase and process raw materials that are in line with the REACH regulations and only work with suppliers who comply with these regulations. In this way we are able to guarantee the

integrity and quality of the end product that we deliver to the end user.

living spaces, contribute to healthy and safe living spaces and ensure that they don't pose any health risks to our end users. To

use comply with some of the strictest indoor emission labels.



Quality Management

As part of our ISO 9001 certification we have implemented a quality management system, that enables us to comply with the strictest regulations. This demonstrates our ability to consistently provide products that meet customer and regulatory requirements.

ISO 9001 BUREAU VERITAS Certification



REACH



💪 kaléi





Get in touch

Want to learn more about IVC Commercial's flooring solutions, or need help tackling an exciting project? We've got you covered.

Go to **ivc-commercial.com** to browse our collections, order samples, download inspirational brochures or stop by one of our showrooms.

You can also make an appointment with our dedicated team by sending us an email via **info@ivc-commercial.com**. Get in touch!



Iperform 70

Heterogeneous Vinyl

Technical Specifications

Spécifications techniques - Technische specificaties - Technische Spezifikationen

Flooring type / Type de couverture - Type vloer - Fußbodenart		Compact Flooring
Heterogeneous PVC / PVC hétérogène - Heterogene PVC - Heterogene PVC	EN ISO 10582	
Type of installation / Type de pose - Type installatie - Art der Installation	-	Glued
Level of use / Classe d'usage - Gebruiksklasse - Eignungsklasse	EN ISO 10874	23 - 34 - 43
Total thickness / Epaisseur totale - Totale dikte - Gesamtdicke	EN ISO 24346	2,15 mm
Wear layer / Couche d'usure - Slijtlaag - Nutzschicht	EN ISO 24340	0,70 mm
Wear layer PUR treatment / Traitement polyuréthane - PUR slijtlaag behandeling - Schutz vor Schmutz PUR		HyperGuard+
Fonghi-bacterio static treatment / Traitement fongi-bacteriostatique - Schimmel-bacteriewerende behandeling - Keimfreie Oberfläche	IS0846-A - IS022196	Sanitec
Total weight/m ² / Poids total/m ² - Totaal gewicht/m ² - Gewicht/m ²	EN ISO 23997	ca. 2.515 g/m ²
Width / Largeur - Breedte - Breite	EN ISO 24341	2-4 m
Standard length / Longueur standard - Standaardlengte - Standardlänge	EN ISO 24341	ca. 25 m
Neight of standard roll / Poids standard des rouleaux - Standaard rolgewicht - Standard-Rollengewicht		ca. 126 - 252 kg
nflammability / Classement feu - Brandklasse - Brandverhalten	EN 13501	BfI-S1 *(1)
Slip resistance / Glissance - Antislip - Rutschfest	EN 13893	DS
Slip restraint / Résistance au glissement - Slipweerstand - Rutschhemmung	EN 16165 Annex B	R10
Residual indentation / Poinçonnement rémanent - Restindruk - Eindrückverhalten Average value / valeur moyenne - gemiddelde waarde - Durchschnittswert	EN ISO 24343-1	norm ≤ 0,10 mm 0,05 mm
Furniture leg resistance / Résistance au pied de meuble - Meubelpoottest - Möbelschubtest	EN ISO 16581	PASS
Curling / Incurvation - Krulling - Schüsselung	EN ISO 23999	norm < 8 mm measured value: 1,7 mn
Electrical resistance / Résistance électrique - Elektrische weerstand - Elektrischer Widerstand	EN 1081	1,4 x 10 ⁸ Ohm
Static electrical propensity / Accumulation de charges électrostatiques - Electrostatische Propensiteit - Elektrostatische Verhaltung	EN 1815	≤ 2kV (antistatic)
Dimensional stability / Stabilité dimensionnelle - Dimensionele stabiliteit - Massänderung Average value / valeur moyenne - gemiddelde waarde - Durchschnittswert	EN ISO 23999	norm ≤ 0,40% 0,03%
Thermal conductivity / Conductivité thermique - Warmtedoorgangscoëfficiënt - Wärmeleitfähigkeit	EN 12667	0,157 W/(m.K)
Heat insulation / Isolation thermique - Thermische isolatie - Wärmedurchlasswiderstand	EN 12667	0,014 m². K/W
Binder quantity in wear layer / Taux de liant dans la couche d'usure - Hoeveelheid bindmiddel in slijtlaag - Bindemittelmenge in der Nutzschich	EN 10582	Туре I
Abrasion group / Groupe d'abrasion - Slijtageweerstand - Verschleißverhalten	EN 660-2	Class T
Indoor air quality / Qualité de l'air intérieur - Binnenmilieu - Raumluftqualität		LOW VOC
Acoustic insulation / Efficacité acoustique - Kontaktgeluidisolatie - Trittschallverbesserungsmaß	EN ISO 717-2	ΔLw 7 dB *(2)
Castor chair resistance / Résistance aux chaises à roulettes - Bestand tegen stoelwielen - Stuhlrollenfestigkeit	EN ISO 4918	PASS
Castor type / Type de chaises à roulettes - Type stoelwielen - Stuhlrolle Typ	EN 12529	Type W
Light fastness / Résistance à la lumière - Lichtechtheid - Lichtechtheit	ISO 105-B02	≥ 6
Underfloor heating / Chauffage par le sol - Vloerverwarming - Bodenheizung	EN 12524	Suitable ≤ 27°C
Resistance to chemicals / Résistance aux produits chimiques - Chemicaliënresistentie - Chemikalienbeständigkeit	EN ISO 26987	Very good *(3)
Hot welding / Soudure thermique - Warm lassen - Thermische Verschweißung		Available
Cold welding / Soudure à froid - Koud lassen - Kaltverschweißung	Invisiweld	Suitable
		15

*(1) Tested glued on concrete. (2) For compact products, the acoustic values are only indicative. (3) Details available upon request.

The warranty covers manufacturing defects and premature wear in the event of normal use. The products do not contain any substances from the current candidate list published by ECHA (substances of very high concern) to be published under the REACH regulation. Exclude any rubber parts that may come into direct contact with the flooring (chair ends, furniture, wheels). Use only PVC or polyethylene components. IVC reserves the right to change or amend any written information without notice. Ensure the latest information is being consulted by referring to the website.





02/2024

INSTALL AND CLEAN