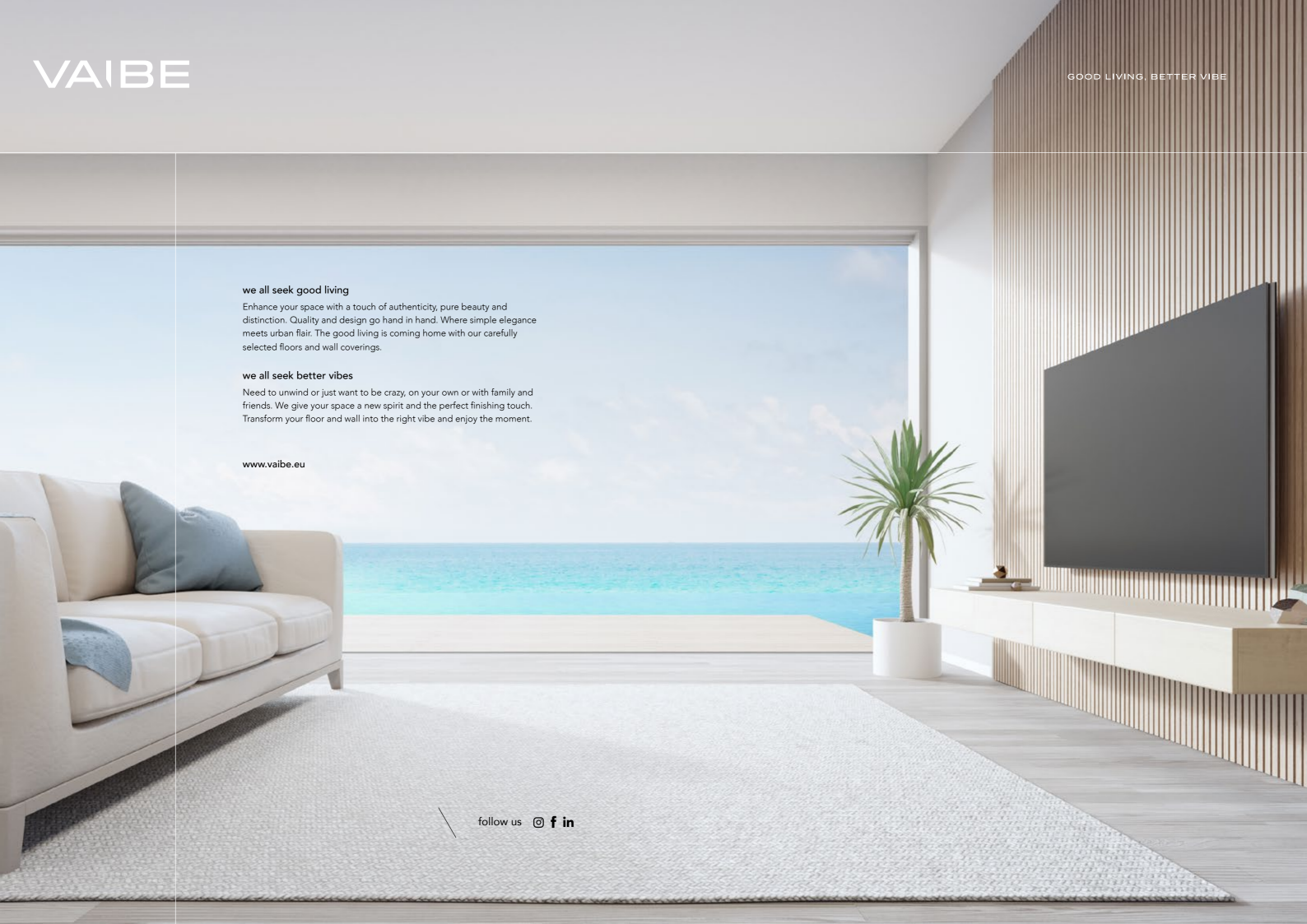
$edge \setminus modular flooring$





edge

modular flooring

Choose your style out of 14 amazing wood designs and 8 exquisite stone designs. Once chosen, you can install the product in modular glue down, solid core clic and the fantastic softec hybrid clic construction.

Made with virgin material, 100% recyclable, phthalate free, and the commercial top layer Matecta. Both click options are acoustic thanks to the attached IXPE or cork backing.







14 wood and 8 stone designs in3 different product variants

01	edge modular
02	edge solidcore
03	edge softec





The elastic surface of edge floors dampens footsteps and vibrations - for pleasant room acoustics.



EASY TO CARE FOR

For reliable protection: The surface is completely sealed with a high-quality acrylic coating. Stains and dirt can be easily removed by sweeping, vacuuming or damp mopping.



WARM

Edge floors feel cozy and soft - ideal for walking barefoot.



WATER RESISTANT

The high-quality acrylic coating does not allow any moisture to pass through. Edge floors are therefore the ideal solution for wet rooms such as bathrooms or kitchens.



HIGH DURABILITY

Edge floors are particularly hard-wearing thanks to their special wear layer are particularly hard-wearing.



LOW INSTALLATION HEIGHT

Very thin - from just 2 mm to 5.5 mm total thickness - edge floors can be conveniently installed over other floor coverings - perfect for renovation projects.



QUICK AND EASY INSTALLATION

Thanks to innovative click technologies such as, L2C® and Drop Down, edge floors can be easily and quickly installed as a floating floor.



SUITABLE FOR HOT WATER ANDERFLOOR HEATING SYSTEMS

Due to their good thermal conductivity, edge floors are ideally suited for installation on hot water anderfloor heating systems.

01 **edge** modular

Edge modular is a vinyl floor covering that is glued directly to the subfloor. Among other things, it can also be used for rooms with hot water underfloor heating.

Edge modular flooring offers a wide range of authentic wood surfaces in plank format and various stone surfaces in the form of extra large tiles. Our surfaces have a high wear layer and are treated with **Matecta®** surface protection, which gives them extra durability.

The special feature of **edge modular** is its super-flexible vinyl fabric with elastic properties. This makes the flooring easy to handle and install, as well as providing a comfortable walking and standing surface.

Since the vinyl floor is firmly glued down, it is also suitable for areas with higher demands, such as commercial spaces or heavily frequented areas in residential buildings, but of course the floor can also be installed very well in private areas.

Another advantage of **edge modular** is its low installation height, which means that the flooring takes up very little room height and can therefore also be used in rooms with limited ceiling height.

Edge modular is made from recyclable materials and is therefore recyclable. It therefore contributes to sustainability and can be recycled at the end of its life.



1228 x 232 x 2,5mm/0.5 950 x 480 x 2,5mm/0.5













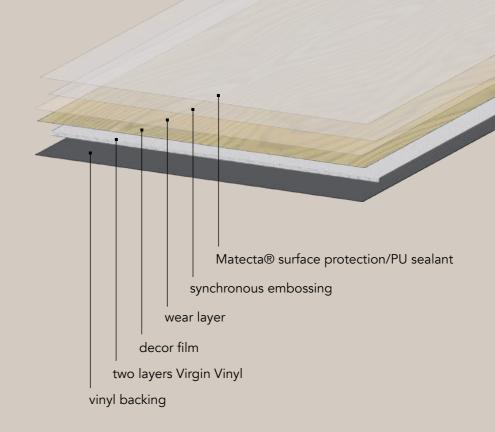






laying technology modular

Complete bonding with commercially available wet bed adhesives.



description	norm	pcs/pack	m²/pack	packs/pallet	m²/pallet
edge modular wood	1228 x 232 x 2,5mm/0.5	14	3,985	48	191,280
edge modular stone	950 x 480 x 2,5mm/0.5	10	4,560	40	182,400

02 **edge** solidcore

Edge solidcore vinyl flooring is a high-quality design floor that offers a combination of decorative and wear layer. During production, the decorative layer is pressed together with the wear layer onto the core board. This creates a robust and durable floor covering. A special feature of **edge solidcore** vinyl flooring is the high-quality impact sound underlay. This provides effective sound insulation and reduces impact noise by 20 decibels (dm). This is particularly practical in homes or offices where noise needs to be reduced.

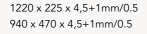
The floor covering is characterised by a low installation height, which means that it is relatively flat and takes up little space. This is advantageous if, for example, a door needs to be closed over the floor. There are two different click variants to install: "Drop Down" and "L2C". These click systems make installation easier and allow for a simple and secure connection of the individual floor elements.

The wood surfaces are authentic and come from real wood. This gives the floor a more natural look and a warm atmosphere. For lovers of stone and concrete looks, **edge solidcore** vinyl flooring also offers **XL-tiles** with a tactile feel. This replica creates the impression of real stone or concrete and gives the room a modern and stylish ambience.

Another advantage is its water resistance. It can withstand moisture without being damaged, making it ideal for damp rooms such as bathrooms or kitchens. The flooring is highly resilient and can withstand heavy traffic and furniture weight without looking worn.

Edge solidcore vinyl flooring is also suitable for hot water underfloor heating systems. It conducts heat efficiently and provides a comfortable and even room temperature. Another positive aspect is its recyclability. When the flooring reaches the end of its life, it can be recycled and reused, contributing to a more sustainable use of resources.

















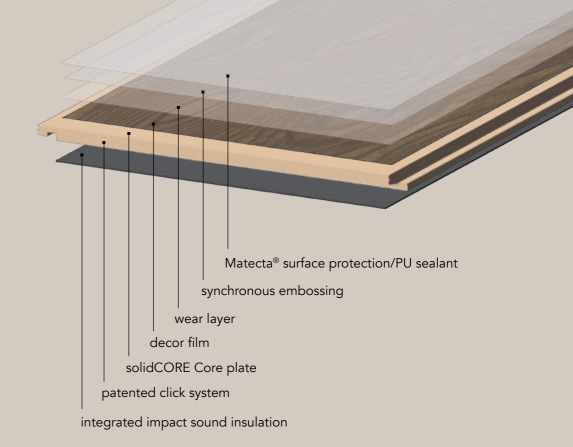






laying technology solidcore

The patented DropDown click system convinces with simple angle mechanics, where the planks are quickly, cleanly and easily into each other.



description	norm	pcs/pack	m²/pack	packs/pallet	m²/pallet
edge solidcore wood	1220 x 225 x 4,5+1mm/0.5	8	2,196	48	105,408
edge solidcore stone	940 x 470 x 4,5+1mm/0.5	5	2,209	45	99,405

o3 **edge** softec

Edge softec is an innovative **hybrid design floor** that is equipped with a special compact carrier board that provides exceptional stability. This makes the flooring particularly durable and resistant to loads.

The flooring offers a variety of authentic and stylish wood and stone decors with a Synchronous embossing that gives the flooring a realistic look and texture. It is able to meet a variety of design requirements and create an aesthetically pleasing atmosphere.

With a wear layer of 0.5 mm, **edge softec** flooring meets high demands and is suitable for high-traffic areas where high durability is required. At the same time, the 1.5 mm thick vinyl overlay provides comfort that is easy on the joints and a surface that is warm to the feet, which is particularly pleasant when walking.

The floor covering is also known for its noise reduction. Thanks to the 1 mm thick impact sound insulation made of cork, walking noises are effectively dampened, creating a quiet and low-noise environment.

The installation of **edge softec** flooring is simple and quick thanks to the L2C click connection. This allows for a hassle-free installation without the need for additional adhesive. This means that the floor covering can also be installed without professional help.

Overall, the **edge softec** flooring offers a combination of stability, aesthetics, durability, comfort and ease of installation. It is an excellent choice for demanding environments and contributes to a high-quality and pleasant flooring solution.



1220 x 225 x 6,5+1,5mm/0.5 940 x 470 x 6,5+1,5mm/0.5











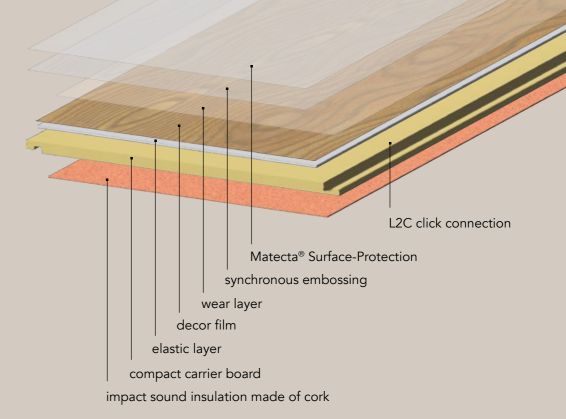






laying technology softec

The patented L2C click system convinces with its simple angle mechanism, which allows the planks to be quickly, cleanly and easily into one another.



		pcs/pack	m²/pack	packs/pallet	
edge softec wood	1220 x 225 x 6,5+1,5mm/0.5	10	2,748	33	90,684
edge softec stone	940 x 470 x 6,5+1,5mm/0.5	6	2,651	33	87,476

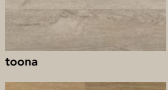
edge wood

This Collection combines a wide range of different noble designs with the convincing properties of a high-quality vinyl floor. This opens doors and gates for flexible interior design and sets creative accents in private and commercial areas.

The floors feature the innovative Matecta premium protection, which safely protects the surface from heavy wear and contamination over the long term. Due to its hygienic properties, these floors are also suitable for use in sensitive locations such as doctors' offices, clinics, senior citizen or care facilities.

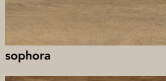
































picea





Wood embossing with Matecta® Protective coating

The Matecta premium protection ensures that vinyl floors are just as much fun as on the first day, even after prolonged use. The innovative, specially hardened surface prevents abrasions and blunting. At the same time, however, it is also a reliable protection against the formation of stains of many stubborn polluters such as iodine, red wine, paint pencils, mustard and much more. The floors are also easy to clean and 100% water-repellent.

toona

edge modular 0310001

Plank size: 1228 x 232 x 2,5mm/0.5

edge solidcore 0310034

Plank size: 1220 x 225 x 4,5+1mm/0.5

edge softec

0310067

Plank size: 1220 x 225 x 6,5+1,5mm/0.5





genista

edge modular

0310002

Plank size: 1228 x 232 x 2,5mm/0.5

edge solidcore 0310035

Plank size: 1220 x 225 x 4,5+1mm/0.5

edge softec

0310068





ficus

edge modular 0310003

Plank size: 1228 x 232 x 2,5mm/0.5

edge solidcore

0310036

Plank size: 1220 x 225 x 4,5+1mm/0.5

edge softec

0310069

Plank size: 1220 x 225 x 6,5+1,5mm/0.5





sophora

edge modular

0310004

Plank size: 1228 x 232 x 2,5mm/0.5

edge solidcore

0310037

Plank size: 1220 x 225 x 4,5+1mm/0.5

edge softec

0310070





lindera

edge modular 0310005

Plank size: 1228 x 232 x 2,5mm/0.5

edge solidcore 0310038

Plank size: 1220 x 225 x 4,5+1mm/0.5

edge softec

0310071

Plank size: 1220 x 225 x 6,5+1,5mm/0.5





erica

edge modular

0310006

Plank size: 1228 x 232 x 2,5mm/0.5

edge solidcore 0310039

Plank size: 1220 x 225 x 4,5+1mm/0.5

edge softec

0310072





cistus

edge modular 0310007

Plank size: 1228 x 232 x 2,5mm/0.5

edge solidcore 0310040

)

Plank size: 1220 x 225 x 4,5+1mm/0.5

edge softec 0310073

Plank size: 1220 x 225 x 6,5+1,5mm/0.5





forsythia

edge modular

0310009

Plank size: 1228 × 232 × 2,5mm/0.5

edge solidcore

0310042

Plank size: 1220 x 225 x 4,5+1mm/0.5

edge softec

0310075





pistasia

edge modular 0310010

Plank size: 1228 x 232 x 2,5mm/0.5

edge solidcore 0310043

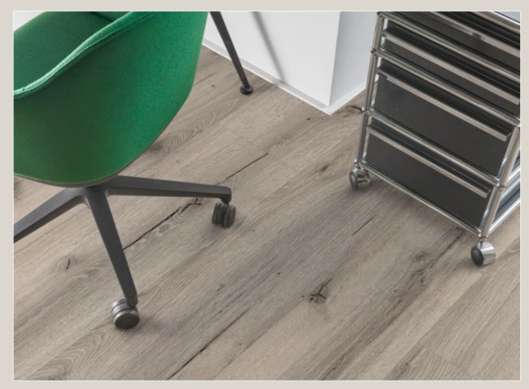
Plank size: 1220 x 225 x 4,5+1mm/0.5

edge softec

0310076

Plank size: 1220 x 225 x 6,5+1,5mm/0.5





cumin

edge modular

0310011

Plank size: 1228 x 232 x 2,5mm/0.5

edge solidcore

0310044

Plank size: 1220 x 225 x 4,5+1mm/0.5

edge softec

0310077





lein

edge modular 0310012

Plank size: 1228 x 232 x 2,5mm/0.5

edge solidcore 0310045

Plank size: 1220 x 225 x 4,5+1mm/0.5

edge softec

0310078

Plank size: 1220 x 225 x 6,5+1,5mm/0.5





ilex

edge modular

0310013

Plank size: 1228 x 232 x 2,5mm/0.5

edge solidcore 0310046

Plank size: 1220 x 225 x 4,5+1mm/0.5

edge softec

0310079





pyrus

edge modular 0310014

Plank size: 1228 x 232 x 2,5mm/0.5

edge solidcore

0310047

Plank size: 1220 x 225 x 4,5+1mm/0.5

edge softec

0310080

Plank size: 1220 x 225 x 6,5+1,5mm/0.5





picea

edge modular

0310008

Plank size: 1228 x 232 x 2,5mm/0.5

edge solidcore

0310041

Plank size: 1220 x 225 x 4,5+1mm/0.5

edge softec

0310074





edge stone

Stone or non-stone, this is the question here. Because the stone collection combines the noble look of trendy designs such as cement, ceramic tiles or stone with the numerous advantages of a vinyl floor. They are quiet, warm and durable. The suitability also for wet and damp areas makes the collection versatile in the commercial sector as well as at home in the kitchen, hallway or bathroom.



concrete grey

slate stone





ceramic steel



concrete sand



cement light



slate black



cement dark grey





Wood embossing with Matecta® Protective coating

The Matecta premium protection ensures that vinyl floors are just as much fun as on the first $\ \, \text{day, even after prolonged use. The innovative, specially hardened surface prevents abrasions and}$ blunting. At the same time, however, it is also a reliable protection against the formation of stains of many stubborn polluters such as iodine, red wine, paint pencils, mustard and much more. The floors are also easy to clean and 100% water-repellent.

concrete grey

edge modular

0310022

Tile size: 950 x 480 x 2,5mm/0.5

edge solidcore

0310055

Tile size: 940 x 470 x 4,5+1mm/0.5

edge softec

0310088

Tile size: 940 x 470 x 6,5+1,5mm/0.5





concrete white

edge modular

0310023

Tile size: 950 x 480 x 2,5mm/0.5

edge solidcore

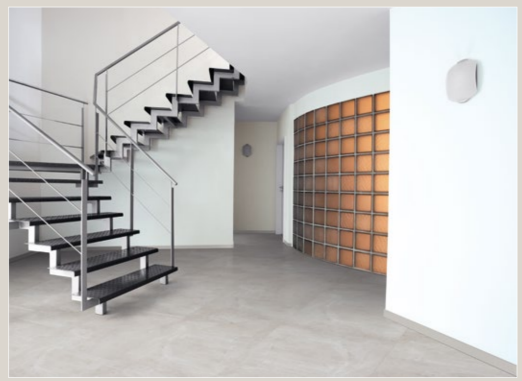
0310056

Tile size: 940 x 470 x 4,5+1mm/0.5

edge softec

0310089





concrete sand

edge modular

0310024

Tile size: 950 x 480 x 2,5mm/0.5

edge solidcore

0310057

Tile size: 940 x 470 x 4,5+1mm/0.5

edge softec

0310090

Tile size: 940 x 470 x 6,5+1,5mm/0.5





slate black

edge modular

0310025

Tile size: 950 x 480 x 2,5mm/0.5

edge solidcore

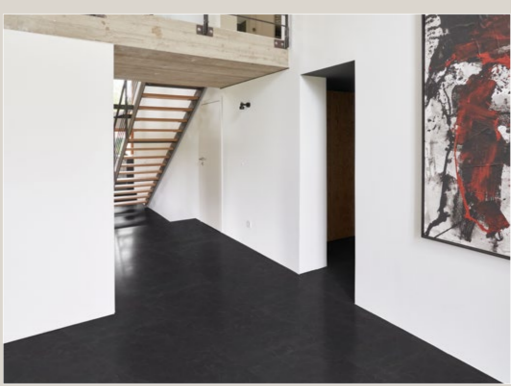
0310058

Tile size: 940 x 470 x 4,5+1mm/0.5

edge softec

0310091





slate stone

edge modular 0310026

0310020

Tile size: 950 x 480 x 2,5mm/0.5

edge solidcore 0310059

Tile size: 940 x 470 x 4,5+1mm/0.5

U

edge softec

Tile size: 940 x 470 x 6,5+1,5mm/0.5





ceramic steel

edge modular

0310027

Tile size: 950 x 480 x 2,5mm/0.5

edge solidcore

0310060

Tile size: 940 x 470 x 4,5+1mm/0.5

edge softec

0310093





cement light

edge modular

0310028

Tile size: 950 x 480 x 2,5mm/0.5

edge solidcore

0310061

Tile size: 940 x 470 x 4,5+1mm/0.5

edge softec

0310094

Tile size: 940 x 470 x 6,5+1,5mm/0.5





cement dark grey

edge modular

0310029

Tile size: 950 x 480 x 2,5mm/0.5

edge solidcore

0310062

Tile size: 940 x 470 x 4,5+1mm/0.5

edge softec

0310095





edge softec

edge modular

description	norm	default values		
squareness	EN 427	≤ 0.25 mm		0.17 mm
height difference (assembled)	EN 427	≤ 0.1 mm		0.06 mm
opening between elements (assembled)	EN 427	≤ 0.1 mm		0.05 mm
warpage after exposure to heat	EN 434	≤ 2.0 mm		0.25 mm
density (compact support panel)	EN 436	compact carrier plate	≥ 1.000 kgs/m3	1045 kgs/m3
density	EN 436	finished product: ≥ 10	000 kgs/m3	1080 kgs/m3
dimensional stability	EN 434	70°C 6 hour Width/Le	ength ≤ 2.5%	0,40%
click-lock strength	EN 433	≥ 3 N/mm		6.0 N/mm
peel strength	EN 431	peel strength betwee layer and LVT ≥ 75 N/		86N/mm
chair castor suitability	EN 425	1. with impact sound IXPE or cork ≥ 15.000 2. without impact sound ≥ 25.000"		15600
colour fastness	EN ISO 105-B02			Stufe 6
abrasion resistance	EN 660-2	Fv/mm2		Т
fire behaviour	EN 13501-1			Bf1 S1
formaldehyde emissions	EN 717-1	E1		E1
slip resistance	DIN 51130	R10		R10
slip resistance	EN 13893	DS		DS
impact sound improvement index	EN ISO 10140-3			16 DB
thermal conductivity	EN 12664:2001			0.088 W/(mxK)
thermal resistance	EN 12664:2001			0.091 (m ² xK)/W
heavy metal load	EN71-3	total Lead (Pb)	≤ 100	ND
		SOL. Lead (Pb)	≤ 90	ND
		SOL. Mercury (Hg)	≤ 60	ND
		SOL. Chromium (Cr)	≤ 60	ND
		SOL. Arsenic (As)	≤ 25	ND
		SOL. Antimony (Sb)	≤ 60	ND
		SOL. Barium (Ba)	≤1000	ND
		SOL. Selenium (Se) ≤500		ND
		SOL. Cadmium (Cd)	≤ 75	ND

description	norm	pcs/pack	m²/pack	packs/pallet	m²/pallet
edge softec wood	1220 x 225 x 6,5+1,5mm/0.5	10	2,748	33	90,684
edge softec stone	940 x 470 x 6,5+1,5mm/0.5	6	2,651	33	87,476





















description	norm	edge modular	edge solidcore
type of covering	EN ISO 10582	Heterogen, PVC	Heterogen, PVC
surface finish		PUR	PUR
weight per unit area	EN ISO 23997	4.8 kg/m²	9.3 kg/m²
classification	EN ISO 10874	33/42	33/42**
total thickness	EN ISO 24346	2.5 mm	5.5 mm
wear layer thickness	EN ISO 24340	0.5 mm	0.5 mm
dimensional stability	EN ISO 23999	0.05% quer	0.05% quer
residual impression	EN ISO 24343-1	0.05 mm	0.05 mm
color fastness	EN ISO 105-B02	Stufe >6	Stufe >6
fire behavior	EN 13501-1	Bfl-S1	Bfl-S1
slip resistance	EN 13893	0.35 / DS	0.35 / DS
slip resistance	DIN 51130	R10	R10
impact sound improvement	EN ISO 10140-3	ca. 5 dB	20 dB
thermal resistance	ASTM-C518-17	0.017 m ² K/W	0.038 m² K/W
chemical resistance	EN ISO 26987	Yes*	Yes*
wear group	EN ISO 10582	Тур 1	Тур 1
chair castor suitability	ISO 4918	yes, Typ W, EN12529	yes, Typ W, EN12529
underfloor heating	EN 1264-2	suitable, max. 28°	suitable, max. 28°
emission test according AgBB scheme		very low emission	very low emission

* Resistant, depending on concentration and exposure time, to typical household chemilcals.

** Trafficability excluded.

description	norm	pcs/pack	m²/pack	packs/pallet	m²/pallet
edge modular wood	1228 x 232 x 2,5mm/0.5	14	3,985	48	191,280
edge modular stone	950 x 480 x 2,5mm/0.5	10	4,560	40	182,400
edge solidcore wood	1220 x 225 x 4,5+1mm/0.5	8	2,196	48	105,408
edge solidcore stone	940 x 470 x 4,5+1mm/0.5	5	2,209	45	99,405

edge modular

edge solidcore





















































39

VAIBE

