

PRODUCT CATALOGUE





Content

Willo We alle	'
Sustainability first	:
Membership and Certification	
Modern production technologies	1
Surface structure	1
SILVER block - Antibacterial activity of PUR varnish	
Heterogeneous floor coverings	1.
DOM0	1
NOVOFLOR STANDARD VIRGO	1
NOVOFLOR STANDARD WEGA	1
NOVOFLOR EXTRA GRIT	2
NOVOFLOR EXTRA TAURI	2
NOVOFLOR EXTRA MARS	2
NOVOFLOR EXTRA COMET	2
NOVOFLOR EXTRA SPARKLE	2
NOVOFLOR EXTRA COMFORT	3
NOVOFLOR EXTRA WOOD	3
NOVOFLOR EXTRA VARIO	3
DUAL	3
NOVOFLOR EXTRA AMOS	3
Homogeneous floor coverings	4
PRAKTIK	4
Special homogeneous floor coverings	4
ELEKTROSTATIK A - DYNAMIK A	4
ELEKTROSTATIK X - DYNAMIK X	4
GARIS SD	5
Wall covering	5
MODUL	5
Accessories	5
Shade card	5
Recommended color combinations	5
Area of application	6
Classification	6
Packing	6
Installation and maintenance instructions	6
Technical data	6







Who we are

The history of Fatra, a. s. dates back to 1935, when it was founded on solid of Bata foundation. Over the course of our operations, we have adapted to modern trends and, thanks to innovation and new technologies, we are now one of the world's leading plastics processors and an integral part of the European plastics industry.

Our most valuable resource is our people, who drive the company. Together, we form one large team of more than 1,250 employees that creates cutting-edge products and specialised customer solutions that include not only manufacturing, but also consulting services, research and development.

More than 70% of our production goes abroad. We operate two production centres in Central Europe with state-of-the-art technologies, where we process PVC, PE, PP, EVAC and PET raw materials.

Our products can be found every day at almost every step; in the construction, healthcare, consumer, automotive, electrical, food, haberdashery and footwear industries.

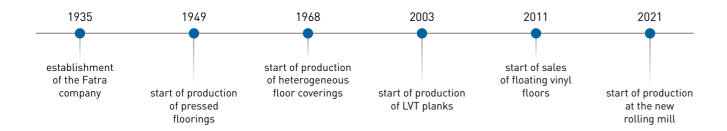
Fatra strives to fulfil the vision of the Integrated System Policy by achieving and maintaining a high level of product and service quality, environmental protection and occupational health.

The first flooring materials were produced in Fatra more than 70 years ago. This makes us not only one of the oldest and most experienced companies in Europe, but also in the world. We develop, design and create innovative design products that find their application in both the commercial and residential sectors and that meet the strictest standards for a healthy and clean indoor environment.

The LINO Fatra PVC floor coverings and accessories now offer a wide range of options for every project. In our portfolio, you will also find solutions for specific spaces to withstand daily intensive loads that are easy to maintain and, last but not least, look and feel good. It is the floor that creates the basic visual element of any interior.

We believe that our new collection of homogeneous and heterogeneous floor coverings, wall coverings and accessories will be the basis for inspiring every customer and satisfying their needs.

Quality based on history





Sustainability first

Sustainability is not just a word for us, it is a fundamental element of our business. We see it as a long-term commitment to be better at everything we do.

We have a long-standing commitment to protecting the environment and we undertake annual activities to reduce the carbon footprint of our products. These activities include, among others, reducing water and energy consumption in the production of our products. We are gradually installing renewable energy generation equipment and using secondary energy sources.

We place great emphasis on the professional development of our employees. However, we develop not only ourselves, but also our surroundings. We cooperate in the economic, cultural, social and sporting development of the region.

Fatra floors for your future

Our floor coverings guarantee an attractive modern look, high functionality and quality combined with a long service life. By choosing our floors, you not only get a quality product to suit your needs, but also a product designed with respect for the environment, taking into account key aspects of sustainability. You also share our values and attitude towards our planet and the life on it.

- When developing products, we conduct life cycle assessments (LCA) of their environmental impact.
- We have an Environmental Product Declaration (EPD) for our floor coverings, which documents the environmental credentials of our products from their inception to their disposal.
- All the raw materials we use are 100% compliant with the REACH chemical legislation and the legislation applicable to construction products.
- · We use phthalate-free flooring technology.
- The proportion of our in-house recycled materials in the production of flooring underlayers is up to 80%.
- The anti-slip and antibacterial treated PUR layer guarantees the safety and high hygiene standard of our floor coverings.
- All our floors are characterised by low emissions of volatile organic compounds (VOC), which has been verified by the relevant institutions in the Czech Republic and abroad:
 - State Institute of Health Prague
 - German Institute for Building Technology (DIBt)
 - · Eurofins Product Testing Denmark A/S Institute.









Membership and Certification



Bureau Veritas

Environmental protection has long been a major focus of our attention. We have a certified quality system according to ČSN EN ISO 9001:2016 and an environmental management system according to ČSN EN ISO 14001:2016.



Responsible Care

We are guided by the principles of the Responsible Care programme, in which, as a member of the Chemical Industry Association of the Czech Republic, we undertake to manage our activities in such a way as to ensure a high level of sustainable development by responsibly improving the safety of our facilities, product transportation, human health and environmental protection. Thanks to our long-term compliance with these criteria, we have been granted the prestigious "Sustainable Development Award".



VinylPlus

We are a member of VinylPlus. We are making a long-term commitment to sustainability in the PVC industry. The main objective is to promote a circular economy and more efficient use of resources.



PD

We have developed an Environmental Product Declaration, which is an independently verified and registered document that declares the environmental impact of products throughout their life cycle.









Cleanroom

Our Electrostatic A, Dynamik A and Garis SD floor coverings meet the most stringent conditions for use in cleanrooms. Suitability for use in this environment is guaranteed by the renowned German Fraunhofer IPA Institute, which has awarded us Cleanroom Suitable Materials certification after extensive testing.

Modern production technologies

Our goal is to become an even more modern and automated company. In 2021, we started production at our new rolling mill, expanding not only our production capacity but also the breadth of our product portfolio.

Using European manufacturing technologies, we offer the highest quality and design not only for commercial but also for residential solutions.

Our research and development experts are constantly looking for ways to innovate our products in an environmentally friendly and sustainable way.

The quality of our production is subject to the strictest criteria:

- Use of our own laboratories equipped with modern analytical instruments
- Guarantee of a high standard of supplier selection and control of input raw materials
- Multi-stage control of the production process
- Keeping all production documentation in electronic form
- Tracking the flow of materials using barcodes

Surface structure - texture









SILVER block - Antibacterial activity of PUR varnish

In addition to their aesthetic and utilitarian function, floor coverings must meet the highest hygiene standards, which is why the top layer of our floor coverings is created using UV-curable PUR varnish. The cured PUR varnish creates a continuous coating that enhances the attractive appearance of the decking, increases the resistance of the surface to chemicals and makes maintenance easier.

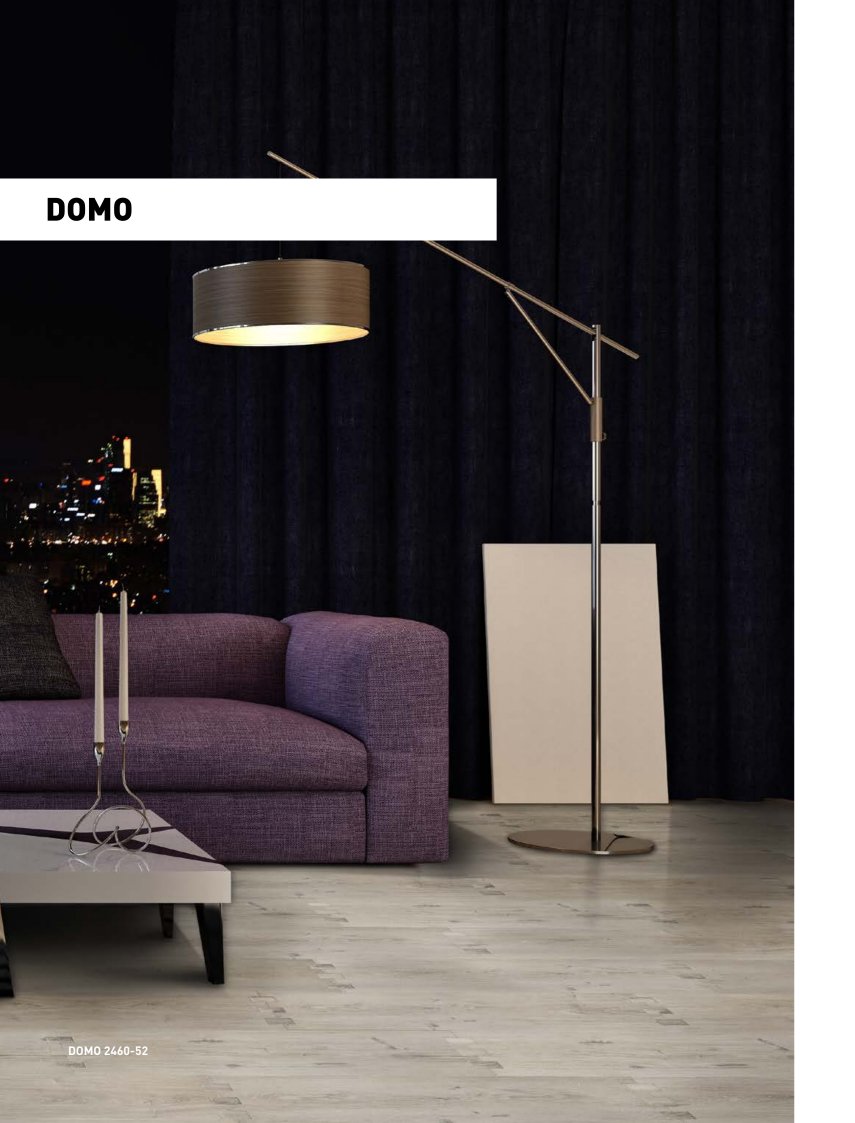
The PUR varnish is treated with the SILVER block method, which creates a shield against the undesirable action of microorganisms. The protection is achieved by incorporating additives based on silver compounds into the varnish formulation: the silver ions become a permanent part of the coating once the varnish has cured. The effectiveness of the SILVER block protection has been tested and verified by an independent testing laboratory according to the international standard ISO 22196:2011.

The main advantages of the SILVER block treatment of the PUR varnish:

- Protection against bacteria by following the instructions for regular therapy*
- Effectiveness proven by a test conducted by an independent testing laboratory
- High resistance to chemicals and stains
- *) The detailed procedure for the cleaning, treatment and maintenance of floor coverings with a PUR coating is set out in the relevant laying code available on the website www.fatrafloor.com.











































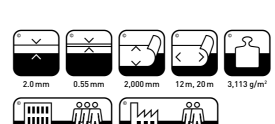




NOVOFLOR STANDARD

VIRGO































В



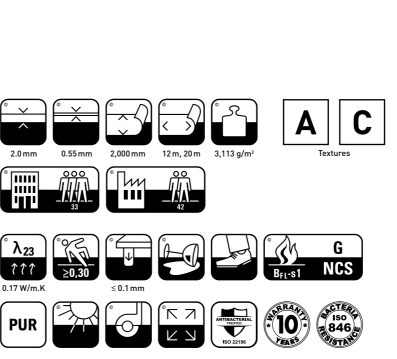




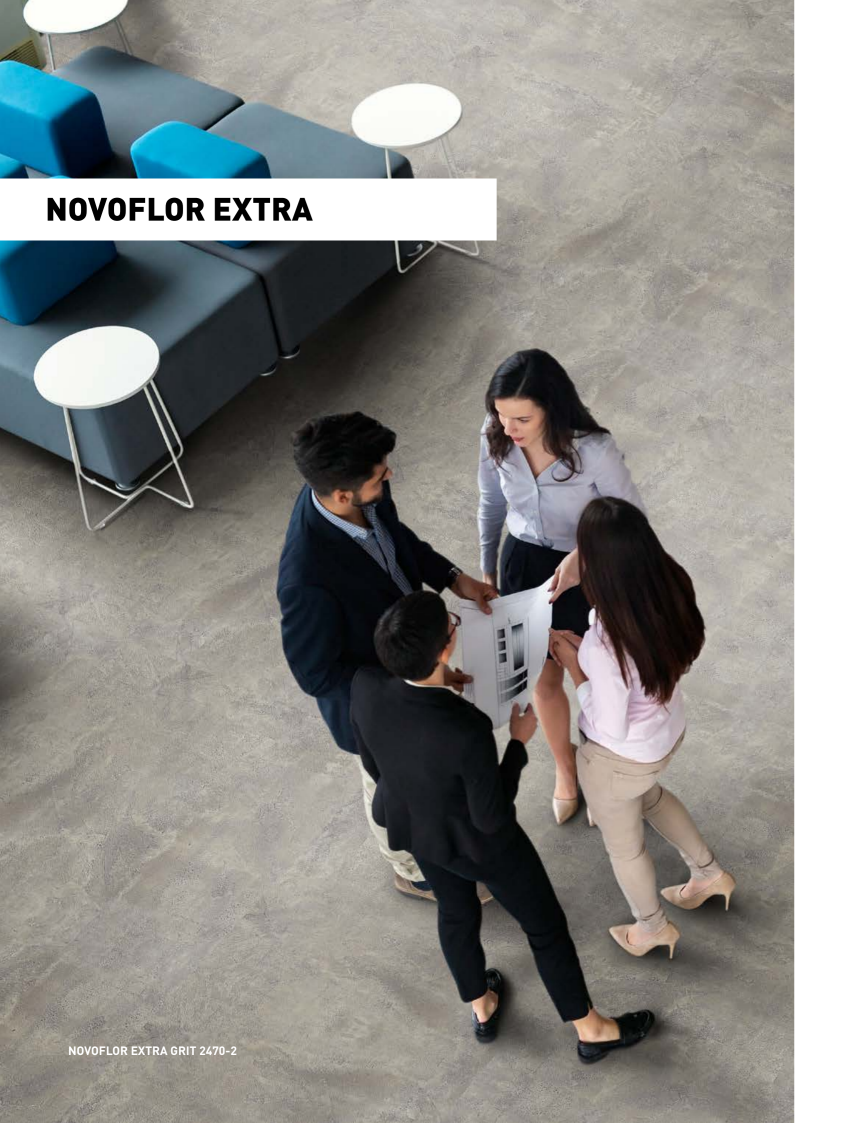
NOVOFLOR STANDARD **WEGA**



С





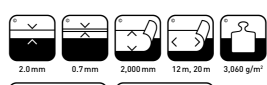




NOVOFLOR EXTRA

GRIT































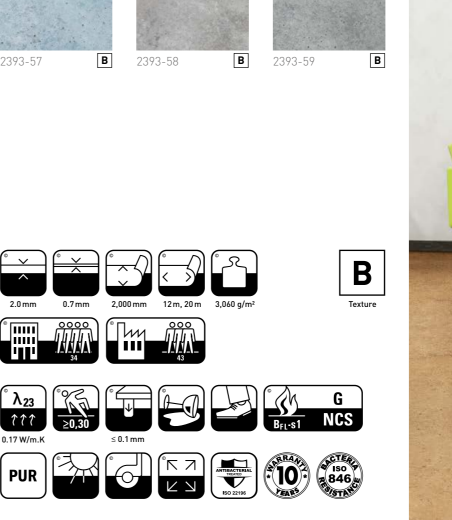






NOVOFLOR EXTRA **TAURI**









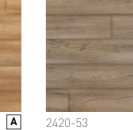


NOVOFLOR EXTRA **MARS**











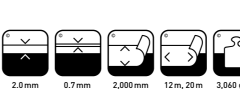




























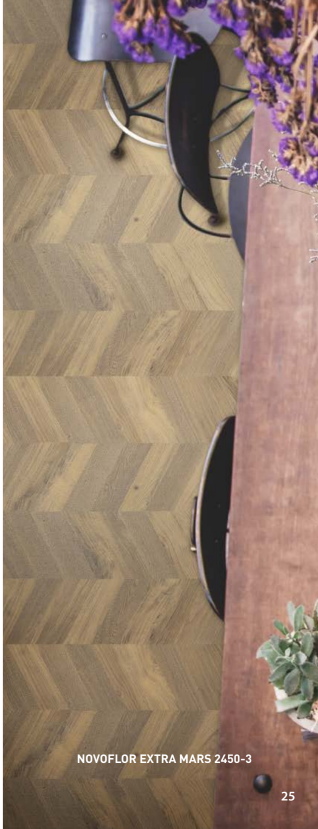
















NOVOFLOR EXTRA

COMET

С





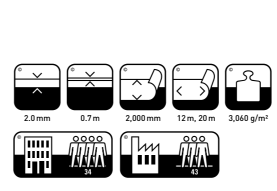


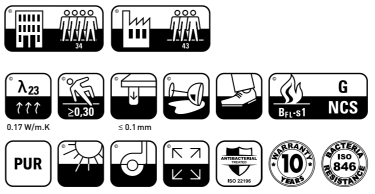




С







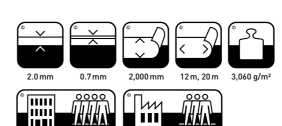






NOVOFLOR EXTRA **SPARKLE**



















В

















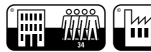


NOVOFLOR EXTRA

COMFORT

















В















NOVOFLOR EXTRA WOOD

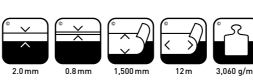


































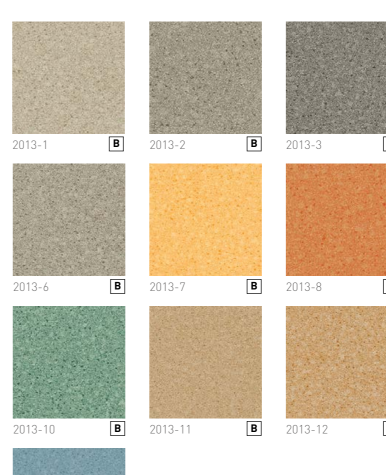




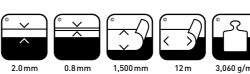


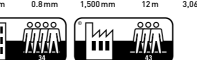
NOVOFLOR EXTRA

VARIO



















В



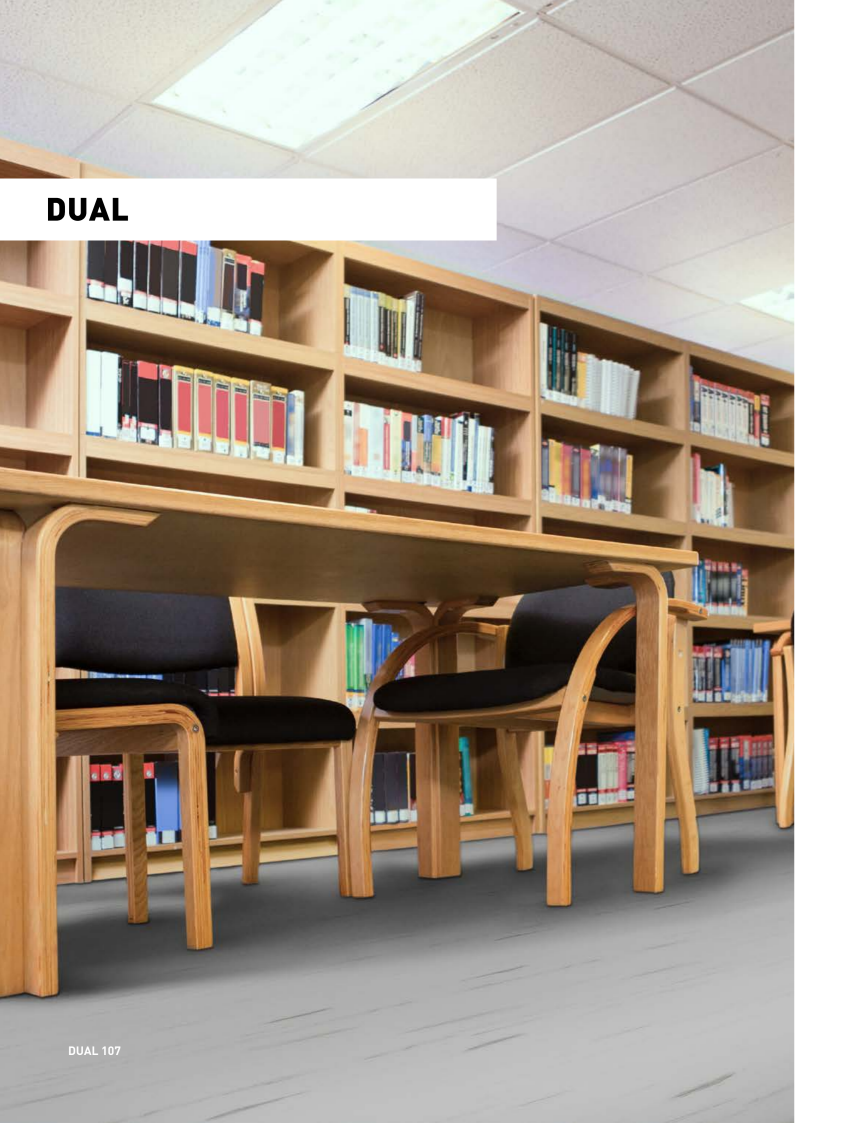














DUAL



В





NOVOFLOR EXTRA **AMOS**





















































HOMOGENEOUS FLOOR COVERINGS

Homogeneous PVC floorings consist of only one layer that is identical throughout the entire thickness of the covering. This provides a durable solution for applications in high-traffic areas. Thanks to the durability of the surface and its easy cleaning, they are particularly suitable for schools and healthcare facilities, as well as other public areas.

Praktik pressed homogeneous flooring is supplied in the form of $608 \times 608 \, \text{mm}$ tiles, which is glued to the subfloor and then welded with welding cords.

Advantages of homogeneous PVC:

- High wear resistance
- Resistance to commonly used chemicals
- Possibility of laying over underfloor heating
- Resistant to the impact of wheeled office chairs
- Mutual combinability of decors
- Easy maintenance
- Bacteria-resistant surface
- Wide range of accessories (step edges, skirting boards, welding cords)

Homogeneous floor coverings maintain consistent composition and design throughout their entire thickness

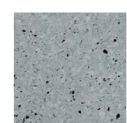


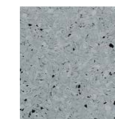


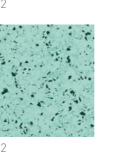
PRAKTIK





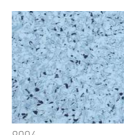


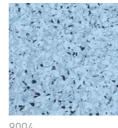


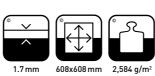




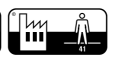




















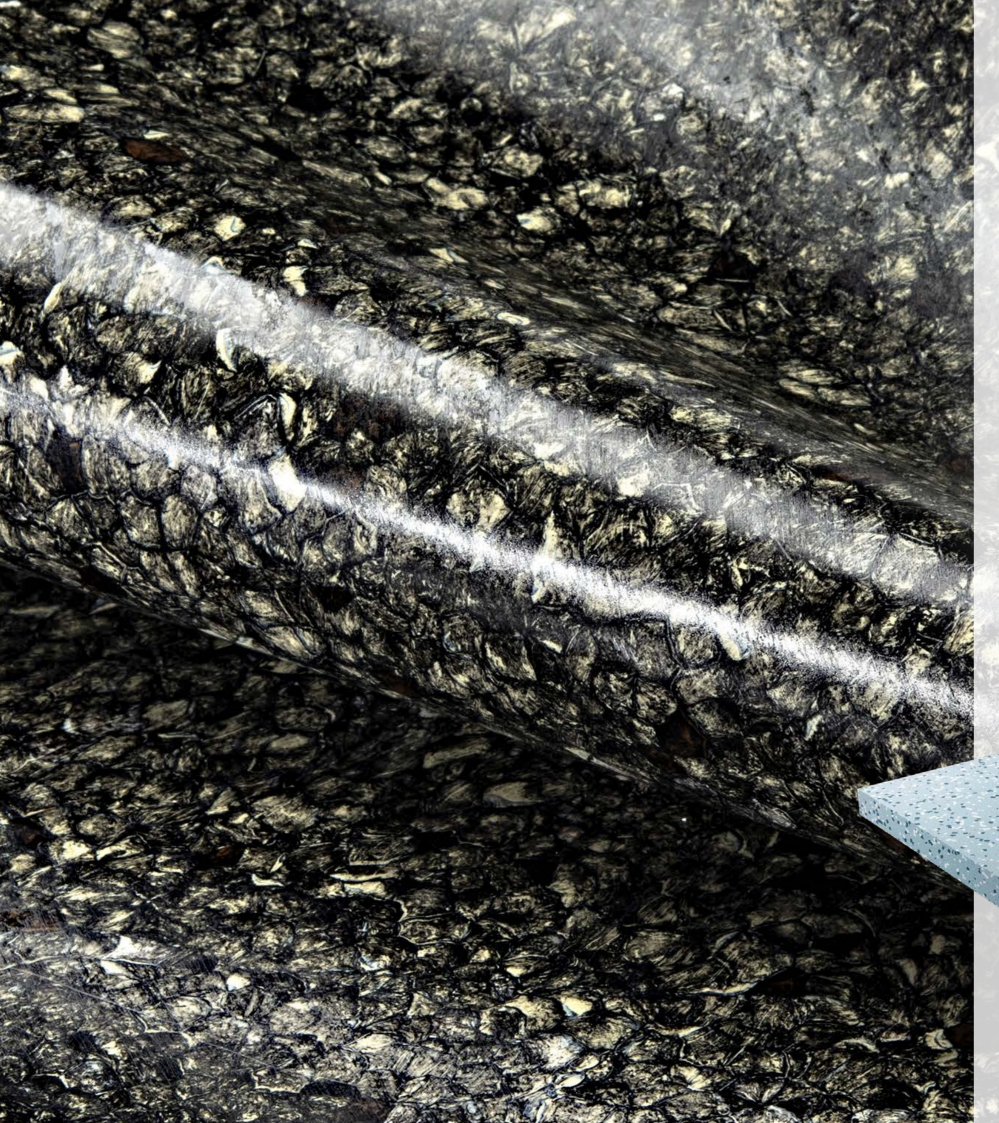












SPECIAL HOMOGENEOUS FLOOR COVERINGS

Antistatic and electrostatically conductive PVC floorings are a group of special coverings that meet the demanding requirements for electrical properties of floorings. They represent a highly efficient solution in interiors where the emphasis is on ensuring safety needs.

ELEKTROSTATIK electrostatic floorings are sought after for their excellent electrical conductivity (internal electrical resistance $\leq 1-10^6~\Omega$). They can be used in laboratories, operating theatres or X-ray departments.

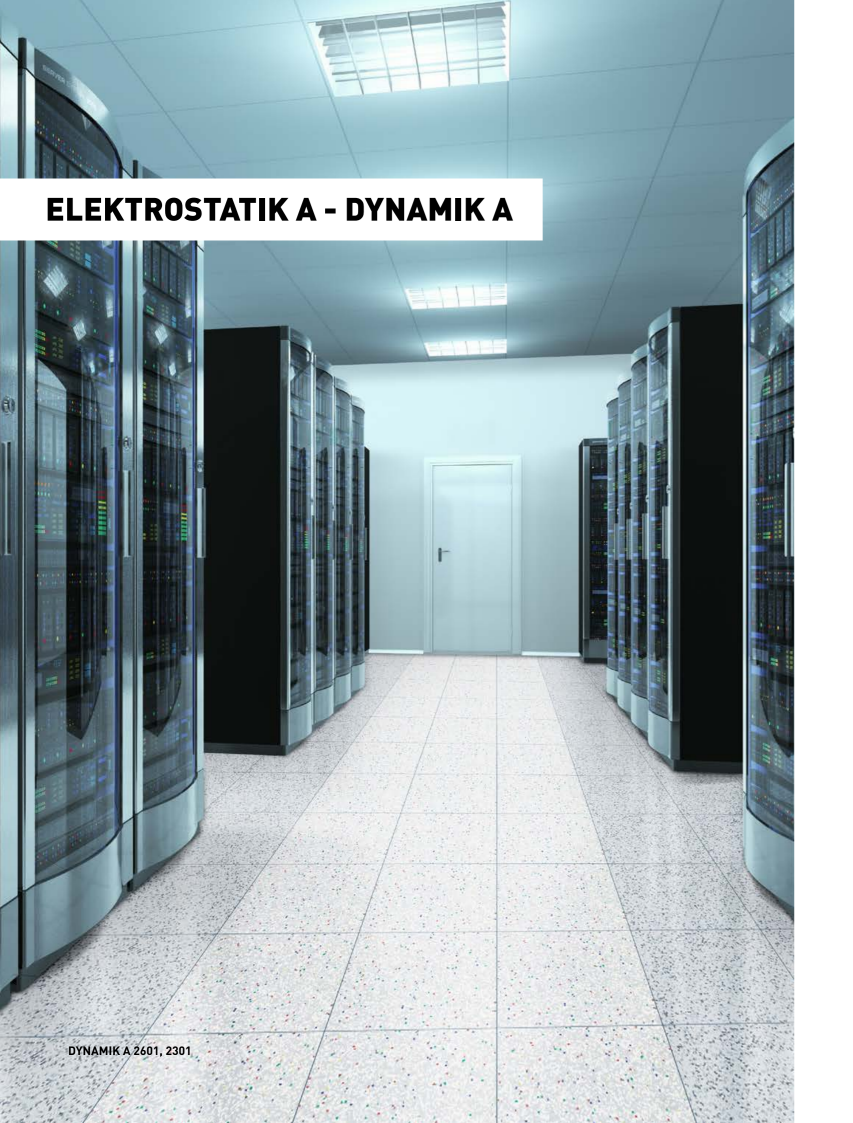
DYNAMIK (internal electrical resistance $\leq 1-10^8~\Omega$) and GARIS SD (internal electrical resistance $\leq 1-10^9~\Omega$) antistatic floorings are distinguished by their electrical conductivity. They are suitable for areas where electrostatic discharges must be prevented. This covering prevents the formation of electrostatic voltages on persons moving on it or on components placed on it. It is suitable for installation in computer rooms, telecommunications or electronics manufacturing.

We offer the ELEKTROSTATIK and DYNAMIK special homogeneous floorings in the $608 \times 608 \, \text{mm}$ tile format, and GARIS SD in the form of 1,500 mm wide rolls.

Advantages of special homogeneous PVC:

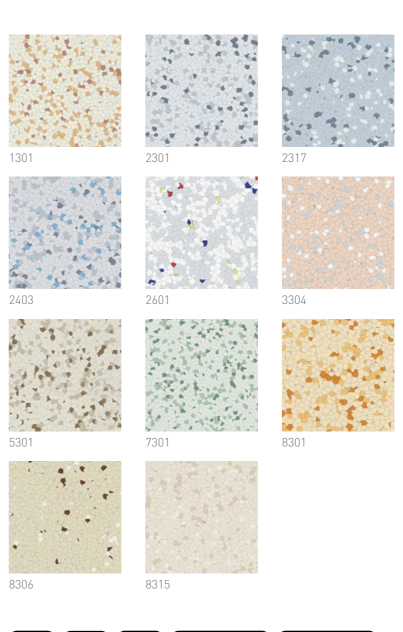
- High wear resistance
- Resistance to commonly used chemicals
- · Possibility of laying over underfloor heating
- Resistant to the impact of wheeled office chairs
- Mutual combinability of decors
- Easy maintenance
- Bacteria-resistant surface
- Wide range of accessories (step edges, skirting boards, welding cords)

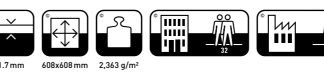
Special floor coverings maintain consistent composition and design throughout their entire thickness





ELEKTROSTATIK A - DYNAMIK A

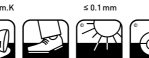










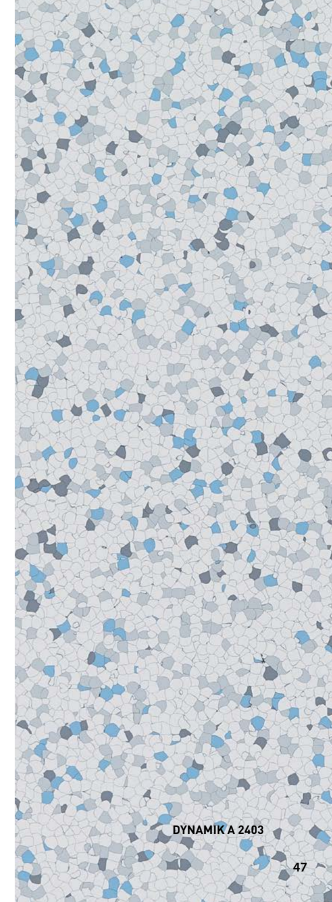


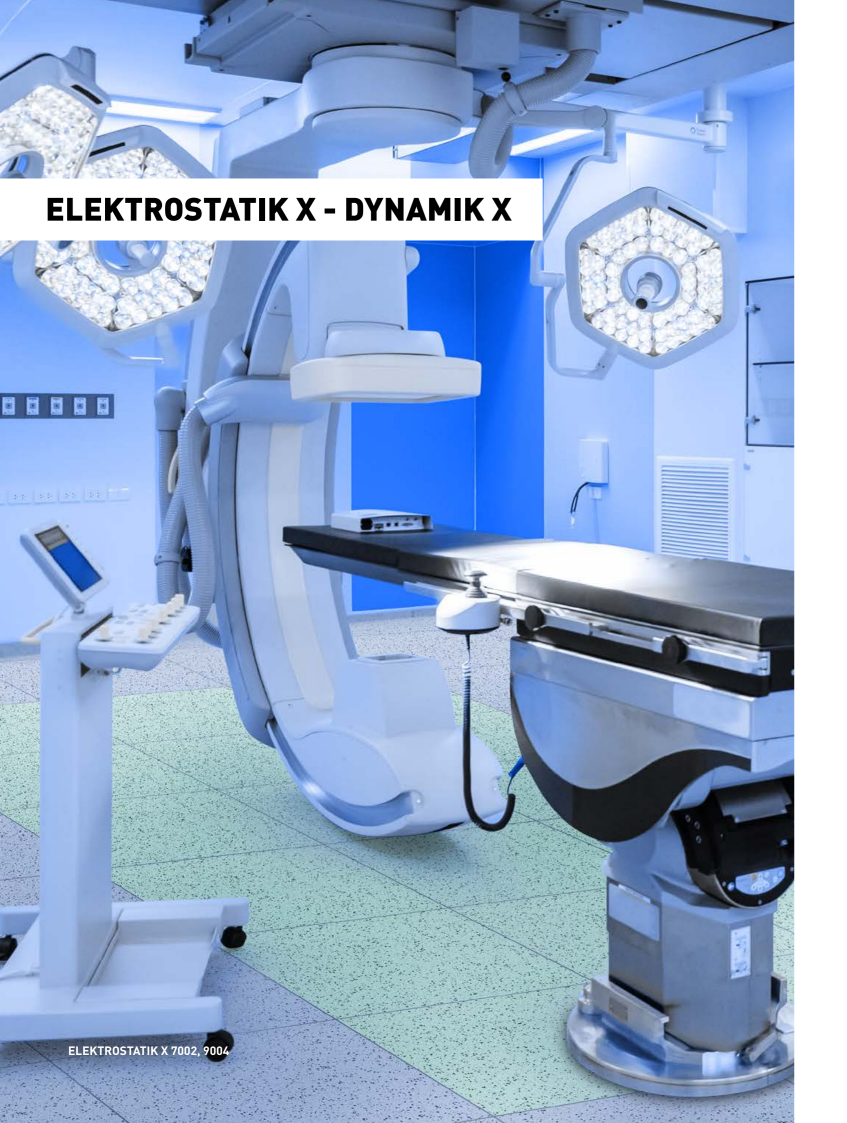






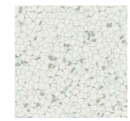




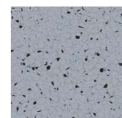


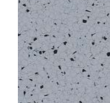


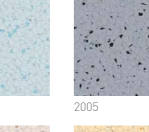
ELEKTROSTATIK X - DYNAMIK X

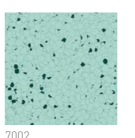






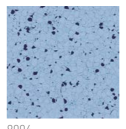


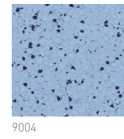


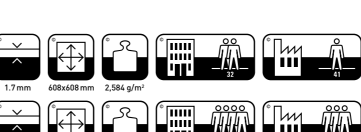


























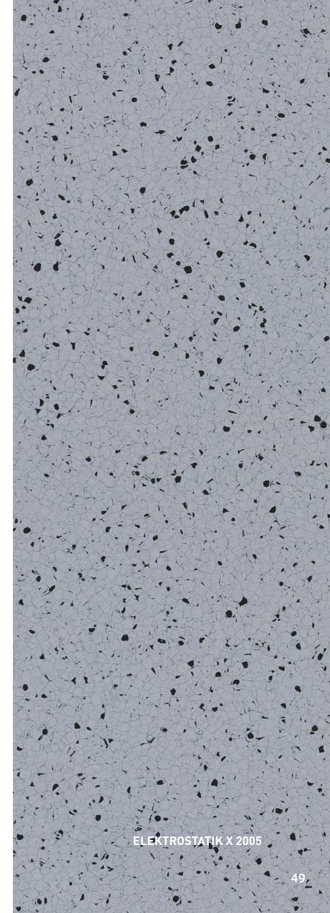
















GARIS SD



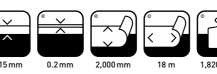












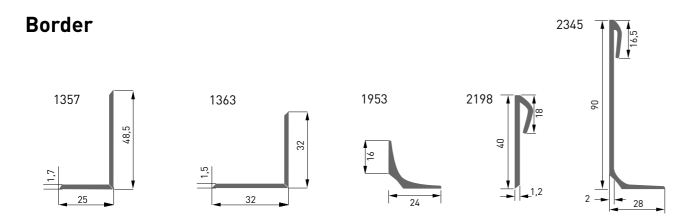




D

02440-3

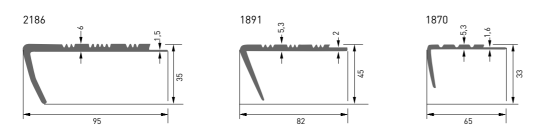
Accessories



PACKING		ВО	PALLET				
No	Weigh kg/rm	rm	kg	box	rm	kg netto	kg brutto
1357	0.16	80	12.4	24	1,920	298	342
1363	0.12	120	14.4	18	2,160	259	305
*1953	0.17	200	33.0	10	2,000	330	348
*2198	0.13	150	18.8	16	2,400	300	330
*2345	0.36	75	27.0	10	750	270	288

^{*} length on the border is 250 cm

Staircase nosing



PACKING		вох			PALLET				
No	Weigh kg/rm	Length cm	pcs	rm	kg	box	rm	kg netto	kg brutto
2186	0.83	250	16	40	33.2	10	400	332	351
		250	20	50	33.6	10	500	336	355
1891	0.67	200	20	40	26.8	10	400	268	282
		150	20	30	20.1	10	300	201	213
1870	0.40	250	40	100	40.0	10	1,000	400	420

Shade cards

Color of floor accessories

Colour number	Colour	Welding string	1891 Staircase nosing	2186 Staircase nosing	1870 Staircase nosing	1953 Border - Cavetto	1953 Border - Cavetto with scaling moulding	1363 Border - Baseboard	1357 Border - Baseboard	2198 Border - Scaling moulding
096		•								
103		•								
106		•								
112		٠					٠	•	•	•
129		•						•		
200		•								
203		•								
208		•	•	•	•			٠	•	
209 230		•								
245		•						•	•	
245								•		
247		•								
249	=	•						•		
250										
264										
266										
277										
280										
281	=									
282										
283										
289		•								
293										
302		•								
309		•								
311		•						•		
342		•								
343		•						•		
346		•						•		
348		•						•		
349		•						•		
351		•						•		
377		•								
406		•								
408		•						•		
421		•	•							
428		•						•		
452		•						•		
453		•						•		
454		•						•		
456		•								
495		•								
501		•						•		

Colour number	Colour	Welding string	1891 Staircase nosing	2186 Staircase nosing	1870 Staircase nosing	1953 Border - Cavetto	1953 Border - Cavetto with scaling moulding	1363 Border - Baseboard	1357 Border - Baseboard	2198 Border - Scaling moulding
502		•								
509		•								
516		•								
517		•								
533		•	•	•	•			•		
541		•						•		
541 545		•	•	•	•			•		
560		•	•	•	•			•	•	
564		•								
565		•						•		
567		•								
570		•						•		
600		•	•	•	•	•				
701		•								
702		•								
706		٠								
709 714		•						•		
714		٠						•		
716		•						•		
732		•						•		
753		•								
753 765 777		٠								
777		•								
781		٠						•		
801		•						•		
816		•	٠	•	٠			•	•	
832		•						•		
852		٠						•		
855		•								
861		•								
863		•								
871		٠						•		
872		•						•		
881		٠								
903		•								
909		•								
922		•								
929		•								
933		•						•		
949		•						٠		
956		•						•		
957		•						٠		
966		•						•		
981		•						•		

57

Recommended color combinations

DO	MΩ
PATTERN	COLOUR
2417 - 2	106
2417 - 3	533
2544 - 52	203
2544 - 4	872
2460 - 52	
2460 - 52	289 517
2400 - 33 NFS V	
2805 - 51	250
2805 - 52	208
2805 - 53	282
2805 - 54	753, 765
2805 - 5	454
2805 - 6	871
2805 - 7	106
2805 - 8	872, 852
2805 - 9	564
NFS V	
2417 - 1	852
2417 - 4	564
2544 - 1	289
2544 - 53	209
2595 - 51	293
2595 - 2	560
2460 - 1	516
2460 - 4	509
NFE	GRIT
2470 - 56	281
2470 - 4	565
2470 - 3	872
2470 - 5	560
2470 - 1	501
2470 - 2	281
2470 - 57	cold joint (283)
2470 - 58	cold joint (283)
NFE 1	AURI
2393 - 1	565
2393 - 2	560
2393 - 3	302
2393 - 57	909
2393 - 58	200
2393 - 59	209
2393 - 4	103
2393 - 5	502, 872
2393 - 6	342

	MARS
PATTERN	COLOUR
2420-1	502
2420-2	861
2420-53	517
2430-1	516
2430-2	516
2450-1	852
2450-2	852, 861
2450-3	564
2450-54	564
NFE C	OMET
2539 - 51	701
2539 - 52	264, 200
2539 - 53	283
2539 - 54	706
2539 - 55	702
NFE SF	PARKLE
2440 - 1	406
2440 - 2	456, 454
2440 - 3	567
2440 - 4	309
2440 - 55	922
2440 - 56	203
2440 - 57	277
2440 - 58	247
NFE CO	MFORT
2015-51	501
2015-52	245
2015-4	781
2015-55	933
2015-8	342
2015-9	872
NFE \	WOOD
2017-1	852
2017-3	852
2017-5	570
2017-56	281
NFE /	AMOS
2015-853	266
2015-86	454
2015-87	351
2015-810	533
2017-82	852
2017-84	560

NFE VARIO								
PATTERN	COLOUR							
2013-1	249							
2013-2	281							
2013-3	570							
2013-6	249							
2013-7	452							
2013-8	346							
2013-10	732							
2013-11	872							
2013-12	852							
2013-13	933							
DU	IAL							
107	277							
215	277							
247	248							
309	343							
320	348							
414	452							
737	781							
742	732							
830	871							
853	453							
855	541							
861	533							
903	949							
952	981							
PRA	KTIK							
1002	112,129, 264							
2003	277							
2005	280							
7002	781							
8001	541, 871							
8003	801							
9004	949							
ELEKTROSTATI	K X, DYNAMIK X							
1002	112, 129, 264							
2003	956							
2005	280							
7002	781							
8001	541, 871							
8003	801							
9004	949							

ELEKTROSTATIK A, DYNAMIK A									
PATTERN	COLOUR								
1301	541								
2301	230, 277								
2317	277								
2403	230								
2601	230								
3304	311								
5301	501								
7301	714								
8301	801								
8306	264								
8315	541								
GARI	S SD								
203	280								
295	248								
277	277								
377	377								
495	495								
510	881								
743	709								
777	777								
853	453								
861	533								
881	881								
952	981								
903	949								
МОГ	DUL								
106	112								
201	230								
764	714								
830	801								
854	855								
863	863								
929	929								
02440-1	406								
02440-2	456, 454								
02440-3	567								
02440-4	309								
02440-55	922								
02440-56	203								
02440-57	277								
02440-58	247								

Area of application

Arca or appur	delon	ромо	NOVOFLOR STANDARD	NOVOFLOR EXTRA	DUAL	DYNAMIK	PRAKTIK	ELEKTROSTATIK	GARIS SD	NFE AMOS
	receptions		•	•	•	•	•	•	•	
	waiting rooms		•	•	•	•	•	•	•	
	rooms		•	•	•	•	•	•	•	
	treatment rooms		•	•	•	•	•	•	•	
HEALTH CARE FACILITIES	consulting rooms							•		
	ICU							•		
	delivery rooms							•		
	laboratories, radiotherapy facilities					•		•		
	administration facilities		•	•	•	•	•	•		
	receptions			•	•	•	•	•	•	
	meeting rooms			•	•	•	•	•	•	
OFFICES	offices			•	•	•		•		
	sanitary facilities		•	•		•	•	•		
	receptions, lobbies			•	•	•	•	•		•
	classrooms			•	•	•	•	•		•
	dormitories, rooms			•		•	•	•		•
	cloakrooms			•		•	•	•		•
SCH00LS*	study rooms, libraries		•	•		•	•	•		•
	laboratories					•	•	•		•
	administration facilities		•	•	•	•	•	•		•
	corridors, staircases			•		•		•		•
	sanitary facilities		•	•		•	•	•		•
	receptions			•	•	•	•	•		
	showrooms			•		•				
	canteens			•		•		•		
LIGHT INDUSTRY	cloakrooms			•		•	•	•		
	sanitary facilities			•		•		•		
	production halls			•		•		•		
	warehouses			•		•		•		
	receptions			•	•	•	•	•		
	restaurants, bars			•	•	•	•	•		
HOTELS	conference rooms					•				
	corridors, staircases			•		•	•	•		
	rooms			•	•	•	•	•		
	shops			•		•				
SHOPS	department stores			•	•	•	•	•		
	supermarkets			•		•		•		
	lobbies			•		•		•		
	rooms, kitchens			•		•				
RESIDENTIAL HOUSES	corridors, staircases			•		•		•		
	sanitary facilities			•		•		•		
	factory canteens			•		•		•		
KITCHENS	cafeterias, canteens			•		•		•		
	computer rooms					•		•		
TECHNICAL CENTRES	technical rooms			•		•	•	•		
	control rooms			•	•	•	•	•		

^{*} We recommend that mobile furniture be fitted with a felt pad

Classification

	DOMESTIC	COMMERCIAL	LIGHT INDUSTRY
MODERATE	21	31	41 Elektrostatik, Dynamik, Praktik (1.7)
MEDIUM	22	32 Elektrostatik, Dynamik, Praktik (1.7)	42 Novoflor Standard
HEAVY	23 Domo, Novoflor Extra, Novoflor Standard, Dual, Garis SD, Elektrostatik, Dynamik, Praktik	33 Novoflor Standard	43 Novoflor Extra, Novoflor Extra Amos, Dual, Garis SD, Elektrostatik, Dynamik (2.0)
VERY HEAVY		34 Novoflor Extra, Dual, Garis SD, Elektrostatik, Dynamik (2.0)	

On our web sites **www.fatrafloor.com** you can find as well important information necessary for your maximum satisfaction with our floor coverings:

61

- Laying instructions
- Certificates
- References

Packing

Box			ELEKTROSTA [.]	PRAKTIK	
			1.7	2.0	1.7
	BOV	pcs	35	30	35
	вох	m²	12.91	11.07	12.91
PACKING	PALLET	pcs of box	18	18	18
		m²	232.38	199.26	232.38
APPROX. WEIGHT	вох	kg	32	32	32
BRUTTO	PALLET	kg	576	576	576

Rolls			DOMO		NOVOFLOR STANDARD		NOVOFLOR EXTRA			DUAL	GARIS SD	MODUL	
THICKN	THICKNESS mm		1.5		2.0		2.0			2.0	2.0	1.15	
WIDTH		m	2.	.0	2.0		2.0 1.5		1.5	1.5	1.5	1.5	
PACKING	LENGHT	m	16	20	12	20	12	20	12	12	12	20	
	AREA	m²	32	40	24	40	24	40	18	18	18	30	
APPROX. WEIGHT BRUTTO	ROLLS	kg	77	95	78	127	76	125	56	53	51	57	

Instructions for the installation, care and maintenance of PVC floor coverings and wall coverings

Storage

The rolls must be stored at a temperature of +5 °C to +35 °C in a dry and dust-free indoor area, min. 1 m from heat sources. Flooring must be protected from the effects of direct sunlight and artificial lighting with a high UV component.

Installation

- The installation of the covering is carried out using the technology according to the relevant installation code
 of the manufacturer.
- We recommend that the covering is installed by a professional flooring company.
- · Visually check the quality of appearance and execution before laying the covering.
- In case there are visible appearance defects, do not install the covering and contact seller.
- The covering is not suitable for free laying; it is laid by full surface bonding with dispersion or solvent-based adhesives recommended by the manufacturer.
- Before installation it is necessary to:
 - roll out the covering in rolls and stabilise the surface and dimension at a temperature above +18 °C for 48 hours,
 - temper the covering in parts at a temperature above +18 °C for 48 hours.
- The underlay for laying must be flat, smooth, free of cracks and dust, sufficiently firm, clean and dry. Unevenness, grease stains and other defects must be removed.
- Coverings must not be glued in rooms that are not sufficiently insulated against underfloor moisture and in rooms with underfloor heating systems if the surface temperature permanently exceeds +28 °C.
- The room and underlay temperature must not fall below +18 °C during installation.
- For floor coverings with regular decor, there is no continuity of the pattern between the individual planks or parts guaranteed.
- · During installation:
 - · for coverings in rolls, there is serial number each roll that must follow one after the other in installation process,
 - coverings in parts must follow the laying direction indicated by the arrow on the back side of the part to avoid differences in the shade of the installed floor covering,
 - it is not recommended to combine different production batches.

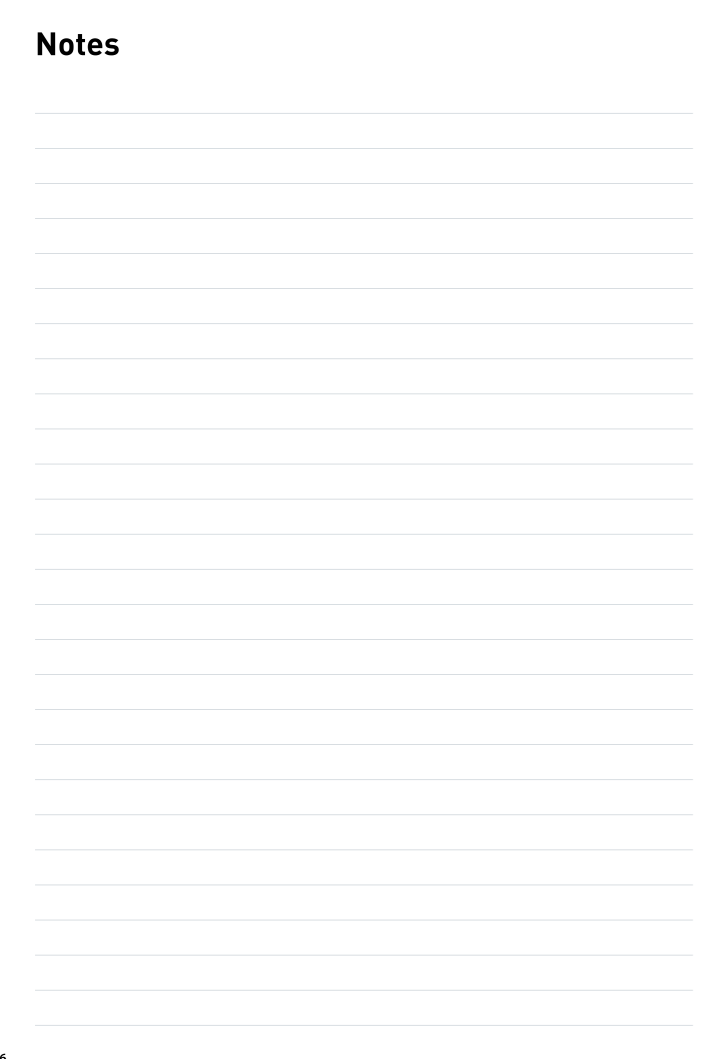
FLOOR AND WALL COVERING TREATMENT

- The detailed procedure for cleaning, treatment and maintenance of covering is set out in the relevant laying code.
- For normal cleaning of the covering, lukewarm water is used with the addition of a cleaning agent designed for the type of floor covering.
- The covering must be protected against staining with asphalt, products containing dyes and organic solvents and against contact with burning and smouldering objects.
- Rubber products in contact with the covering cause an irremovable colour change of the covering.
- Any surfaces of movable furniture which are in contact with the covering must be provided with suitable protective equipment (e.g. textile pads).

Further information can be found on the manufacturer's website www.fatrafloor.com, in the relevant laying code for LINO Fatra PN 5410/97.

Technical data

CHNICAL DATA	NORM	UNIT	ICON	ромо	NOVOFLOR STANDARD	NOVOFI	NOVOFLOR EXTRA		DUAL 2.0	MODUL	GARIS SD	ELEKTROSTATIK, DYNAMIK		PRA
OTAL THICKNESS	EN ISO 24346	mm	⋄ ✓	1.5		2.0	2.0 2.0			1.15 1.15	2.0	2.0	1.7	
EAR LAYER THICKNESS	EN ISO 24340	mm	× A	0.30	0.55	0.80	0.70	0.7	0.8	0.5 0.2	Homogeneous	Homogeneous	Homogeneous	
AREAS OF APPLICATION	EN ISO 10581 EN ISO 10582	class		21 - 23	21 - 23 31 - 33 41 - 42	21 - 23 31 - 34 41 - 43	21 - 23 31 - 34 41 - 43	21 - 23 31 - 34 41 - 43	21 - 23 31 - 34 41 - 43		21 - 23 31 - 34 41 - 43	21 - 23 31 - 34 41 - 43	21 - 23 31 - 32 41	
VIDTH	EN ISO 24341	mm		2,000	2,000	1,500	2,000	1,500	1,500	1,500 2,000	1,500	-	-	
OLL LENGTH	EN ISO 24341	m		16, 20	12, 20	12	12, 20	12	12	20 18	12	-	-	
ILE SIZE	EN ISO 24342	mm		-	-	-	-	-	-	-	-	608 x 608	608 x 608	
ACKING - BOX	-	m^2		-	-	-	-	-	-	-	-	11.07	12.91	
REA WEIGHT	EN ISO 23997	g/m²		2,310	3,113	3,060	3,060	3,060	2,890	1,820	2,750	2,780 (A) 3,040 (X)	2,363 (A) 2,584 (X)	
DIMENSIONAL STABILITY	EN ISO 23999 *ČSN 640610	%	K Z	≤ 0.4	≤ 0.4	≤ 0.4	≤ 0.4	≤ 0.4	≤ 0.4	≤ 0.4*	≤ 0.4	≤ 0.4	≤ 0.4	
URLING AFTER EXPOSURE TO HEAT	EN ISO 23999	mm		≤ 8	≤ 8	≤ 8	≤ 8	≤ 8	≤ 8	NPD	≤ 8	NPD	NPD	
RESIDUAL INDENTATION	EN ISO 24343-1	mm		≤ 0.1	≤ 0.1	≤ 0.1	≤ 0.1	≤ 0.1	≤ 0.1	NPD	≤ 0.1	≤ 0.1	≤ 0.1	
ASTOR CHAIR RESISTANCE	ISO 4918	-								NPD				
COLOUR FASTNESS TO ARTIFICIAL LIGHT	EN ISO 105-B02, method 3	degree		min. 6	min. 6	min. 6	min. 6	min. 6	min. 6	min. 6	min. 6	min. 6	min. 6	
CLAMMABILITY	EN 13501-1 *EN 13823	class	G B _{FL} ·s1 NCS	B _{fl} -s1	B _{ft} -s1	B _n -s1	B _{fl} -s1	B _{fl} -s1	B _{ft} -s1	D-s2, d0*	B _{ft} -s1	B _{fl} -s1	B _{fl} -s1	
ORMALDEHYDE EMISSION	EN 717-1	class	E1 HCHO	E1	E1	E1	E1	E1	E1	NPD	E1	E1	E1	
LIP RESISTANCE	EN 13893	class	≥0,30	DS	DS	DS	DS	DS	DS	NPD	DS	DS	DS	
HERMAL CONDUCTIVITY	EN ISO 10456	W/m.K	δ λ ₂₃ τττ	0.17	0.17	0.17	0.17	0.17	0.17	NPD	0.17	0.17	0.17	
STAIN RESISTANCE AND CHEMICAL RESISTANCE	EN ISO 26987	-												
NTI - SLIPPING	DIN 51130	class		R11	R11	R10	R10	R11	R11	NPD	R10	R10	R10	
ELECTRICAL RESISTANCE	EN 1081	Ω	3/2	NPD	NPD	NPD	NPD	NPD	NPD	NPD	≤ 1.10 ⁹		TATIK ≤ 1.10 ⁶ IK ≤ 1.10 ⁸	
FINISHING	-	-	PUR	PUR	PUR	PUR	PUR	NPD	PUR	PUR	PUR	NPD	NPD	
VEAR RESISTANCE	EN 660-2	-		T	T	T	Т	T	T	NPD	T	T	Т	
ESISTANCE TO BACTERIA	EN ISO 846, method C	-	ISO STATE	180 × 846 × 818	**************************************	846 800	150 Y 846 W	ISO BAG	STERN ISO 2 846 STERN	100 No. 100 No	180 2846	BO B	ISO 2 846 by	
NTIBACTERIAL PROTECTION PUR	ISO 22196	-	ANYTHIACTIVALIA. THEORY	ANT BACKYMAN. TRISCOS	######################################	NPD	Axer hace results. To according to the second secon	NPD	NPD	NPD	NPD	NPD	NPD	
/oc	EN ISO 16000-9	μg/m³		≤ 10 (after 28 days)	≤ 10 (after 28 days)	≤ 10 (after 28 days)	≤ 10 (after 28 days)	≤ 10 (after 28 days)	≤ 10 (after 28 days)	NPD	≤ 10 (after 28 days)	≤ 10 (after 28 days)	≤ 10 (after 28 days)	
WARRANTY		years		10	10	10	(10)	10	10	10	10	10	10	





Fatra, a.s.

třída Tomáše Bati 1541 763 61 Napajedla Czech Republic

Tel.: +420 577 501 111 E-mail: floor@fatra.cz

