

GRABU LIGHT COMMERCIAL

With its experiences of more than 40 years obtained in the field of the manufacture of sheet vinyl floors, Graboplast offers an innovative solution for homes and public sector. Our company manufactures heterogeneous sheet vinyl floor coverings constituted by different layers. These layers provide beneficial properties for the floor covering which offers thereby a higher use value. The wear layer of the heterogeneous vinyl floors is made from clear transparent PVC without using fillers, offering a high resistance to wear. The glass vlies between the layers guarantees excellent dimensional stability. The free patterns and easy installation are additional

Our products are qualified in well known international, independent institutes.

Grabo Light Commercial range is ideal for domestic and semi-commercial applications. The light and moderate sound insulation and foot comfort. The wide range of wood and mineral designs are available in 2, 3 and 4 m widths.



ENVIRONMENTA SHEET FLOORINGS



100% RECYCLABLE

Beside the carefully selected raw materials and the environment-friendly manufacturing solutions we pay attention to the fact that our products do not impact the environment at the end of their life-cycle either. Accordingly our floorings are 100% recyclable.



NO WASTE PRODUCT

It is important to know that we not only declare that our products can be 100% recycled but we ourselves can convert the production waste and post-consumer waste into valuable raw materials which are incorporated into our floor production.



NO HARMFUL MATERIALS

Grabo floorings are metal and solvent free resulting in reduced global environmental pollution.



NO WAX

Grabo floorings have reduced cleaning requirements. Environmental impact is lessened by: no energy needs for waxing, reduced energy needs for cleaning, reduced cleaning agent use, reduced water use, and reduced wastewater generation.



Grabo TOP Range vinyl floorcovering due to its high technical performance is suitable product for the heavy duty residential applications and for moderate traffic public areas as well. This floor provides excellent foot comfort.

DESCRIPTION		TOP
Construction	I	heterogeneous
Total thickness	EN ISO 24346	2,4 mm
Wear layer thickness	EN ISO 24340	0,5 mm
Width of roll	EN ISO 24341	2 3 4 m
Standard length of rolls	EN ISO 24341	25 lm
Normal length of rolls	EN ISO 24341	18-27 lm
Total weight	EN ISO 23997	2,0 kg/m ²
CLASSIFICATION		
Classification	EN 685	class: 23/33/42
PERFORMANCE		
Residual indention	EN ISO 24343	max. 0,2 mm

| EN ISO 23999

| EN 20105 B02 | grade 6 MSZ EN 660-1 T

EN 13501-1 EN 13893

max. 0,2 %

class: R9

7 year

RECOMMENDED USAGE

Kindergartens | Rooms | Halls | Kitchens



CONSTRUCTION

Castor chair resistance | EN ISO 4918

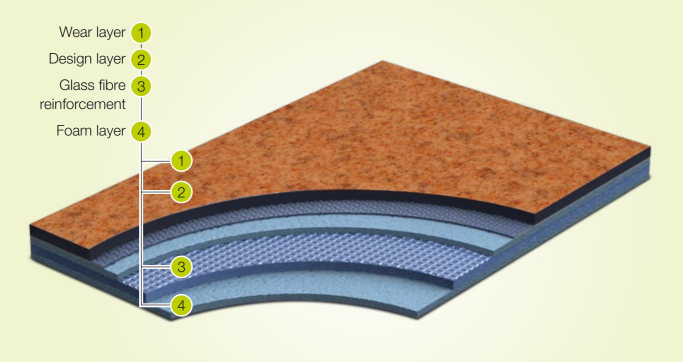
Dimensional stability Fire resistance

Slip resistance

Light fastness

Warranty

Abrasion group













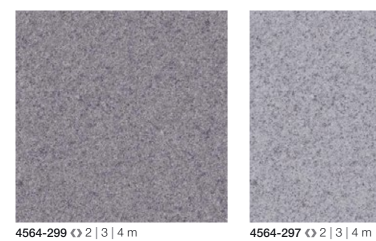








TOP



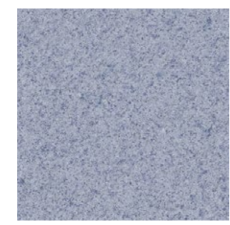
4564-299 《》2 | 3 | 4 m



4564-292 《》2 | 3 | 4 m



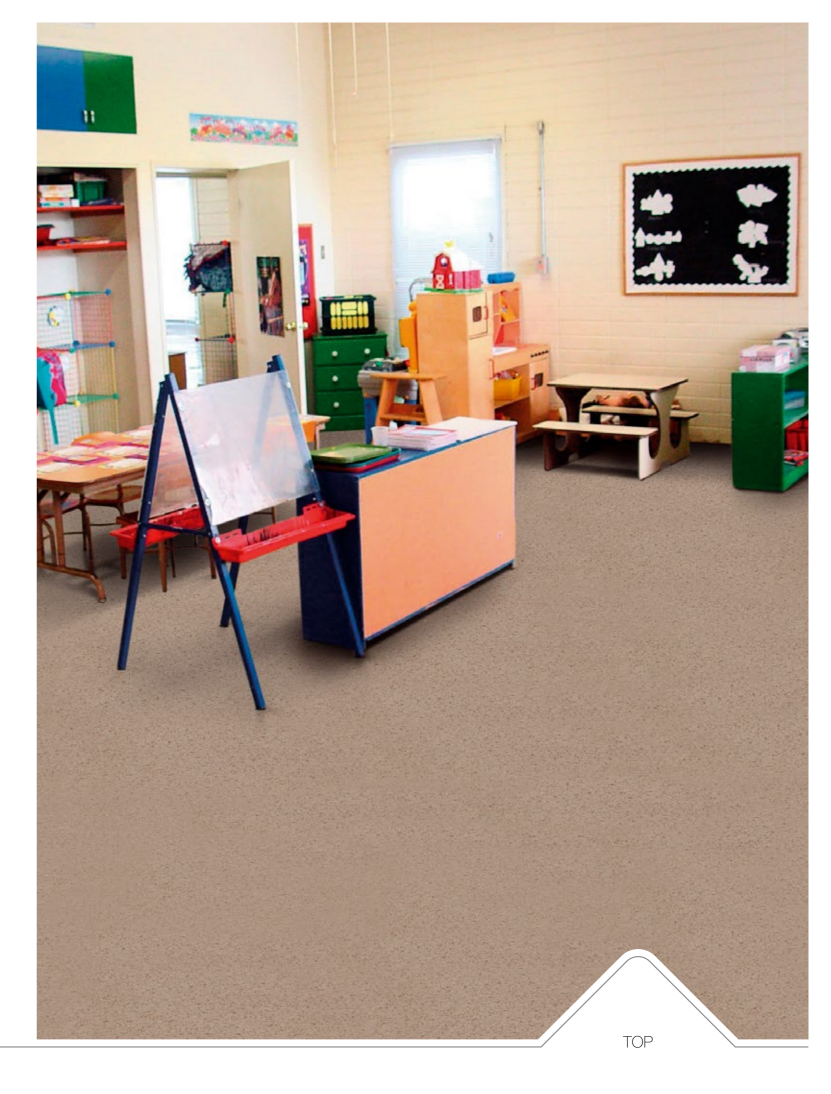
4564-296 (> 2 | 3 | 4 m



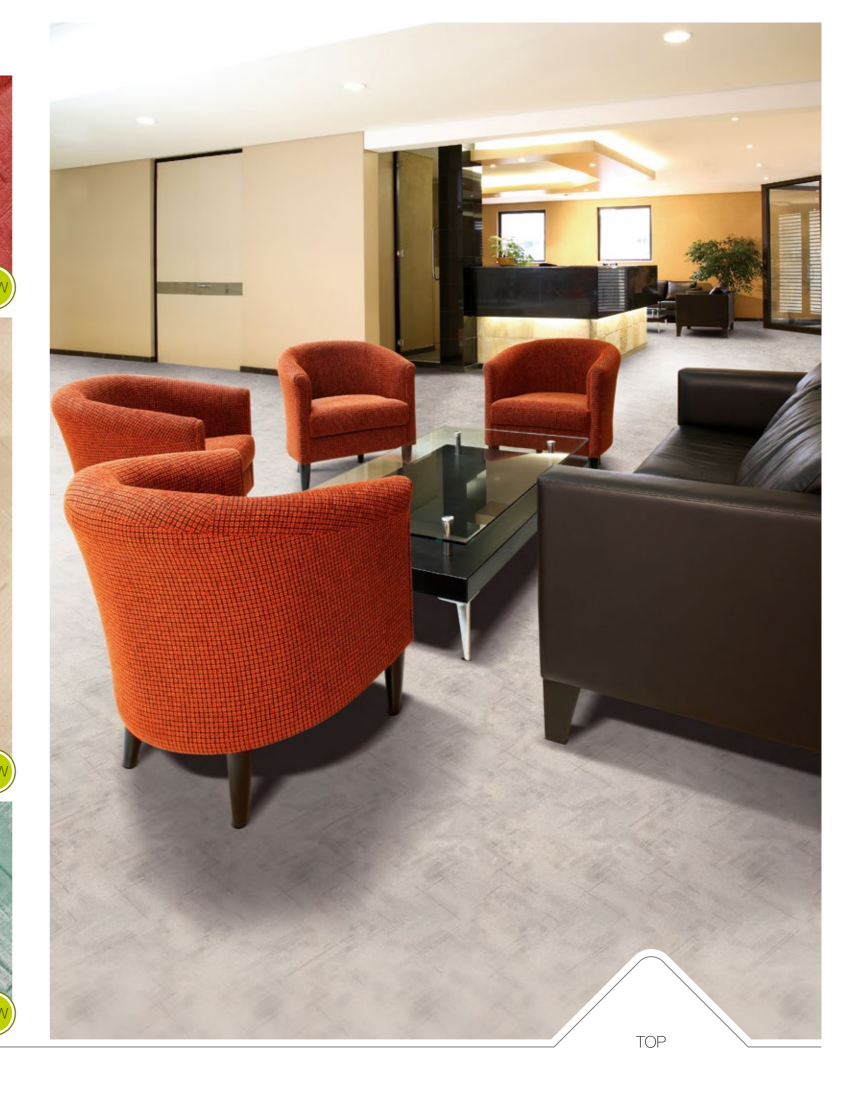
4564-301 〈> 2 | 3 | 4 m







4277-287 〈> 2 | 3 | 4 m **4277-290 (>** 2 | 3 | 4 m **4277-286 ⟨>** 2 | 3 | 4 m **4277-291 〈>** 2 | 3 | 4 m **4277-288 ()** 2 | 3 | 4 m **4277-284 ⟨>** 2 | 3 | 4 m **4277-289 〈>** 2 | 3 | 4 m **4277-261 〈>** 2 | 3 | 4 m



TOP NATURAL



4259-254 《》2 | 3 | 4 m



4262-261 《> 2 | 3 | 4 m



4121-260 (> 2 | 3 | 4 m



4179-300 〈> 2 | 3 | 4 m



4179-308 〈> 2 | 3 | 4 m



4235-272 (> 2 | 3 | 4 m



4259-253 (> 2 | 3 | 4 m





4265-253 (> 2 | 3 | 4 m



ASTRAL

Grabo ASTRAL Family has excellent technical characters witch are associated with a design surplus. We offer this product to modern homes, offices, shops and educational buildings.

ASTRAL

Construction		heterogeneous
Total thickness	EN ISO 24346	2,0 mm
Wear layer thickness	EN ISO 24340	0,4 mm
Width of roll	EN ISO 24341	2 3 4 m
Standard length of rolls	EN ISO 24341	25 lm
Normal length of rolls	EN ISO 24341	18-27 lm
Total weight	EN ISO 23997	1,8 kg/m ²
CLASSIFICATION		
Classification	EN 685	class: 23/32/41
PERFORMANCE		
Residual indention	EN ISO 24343	max. 0,2 mm
Dimensional stability	EN ISO 23999	max. 0,2 %
Fire resistance	EN 13501-1	class: Cfl-s1
Slip resistance	EN 13893	class: DS
Light fastness	EN 20105 B02	grade 6
Abrasion group	MSZ EN 660-1	T
Castor chair resistance	EN ISO 4918	√
Warranty		7 year

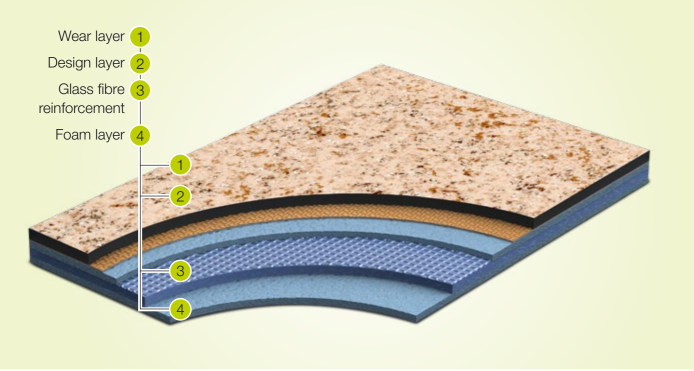
RECOMMENDED USAGE

Kitchens | Halls | Rooms | Classrooms Offices

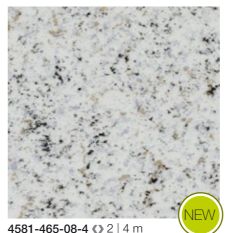


CONSTRUCTION

DESCRIPTION



ASTRAL CHIPS









4564-452-05-4 () 2 | 3 | 4 m



ASTRAL



ASTRAL **4575-479-4 〈〉** 2 | 3 | 4 m

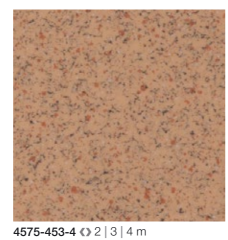








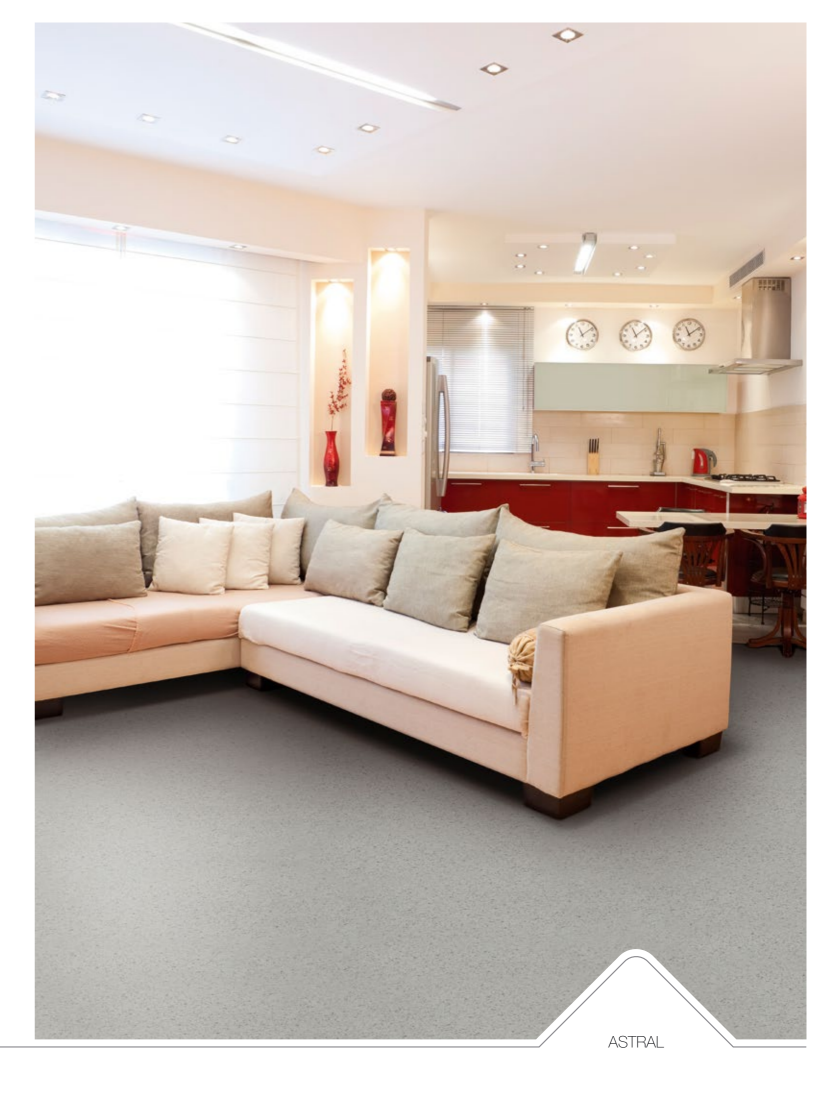
4233-452-3 《> 2 | 3 | 4 m











14 | 15

4233-459-3 《> 2 | 3 | 4 m

ASTRAL NATURAL

























4266-454-5 (> 2 | 3 | 4 m

4235-462-5 《> 2 | 3 | 4 m

COSMOS

Grabo COSMOS floor covering provides natural feeling, which ensures a warm and cosy atmosphere. It is principally designed for installation in light commercial setting such as public buildings and education areas.

DESCRIPTION	COSMOS
Construction	heterogeneous
Total thickness	EN ISO 24346 2,2 mm
Wear layer thickness	EN ISO 24340 0,5 mm
Width of roll	EN ISO 24341 2 4 m
Standard length of rolls	EN ISO 24341 25 lm
Normal length of rolls	EN ISO 24341 18-27 lm
Total weight	EN ISO 23997 2,2 kg/m ²

CLASSIFICATION Classification | EN 685 class: 23/33/42 **PERFORMANCE** Residual indention EN ISO 24343 Dimensional stability EN ISO 23999 max. 0,2 % Fire resistance EN 13501-1 EN 13893 Slip resistance class: DS Light fastness EN 20105 B02 grade 6 MSZ EN 660-1 T

EN ISO 4918

7 year

RECOMMENDED USAGE

Offices | Schools | Elderly homes

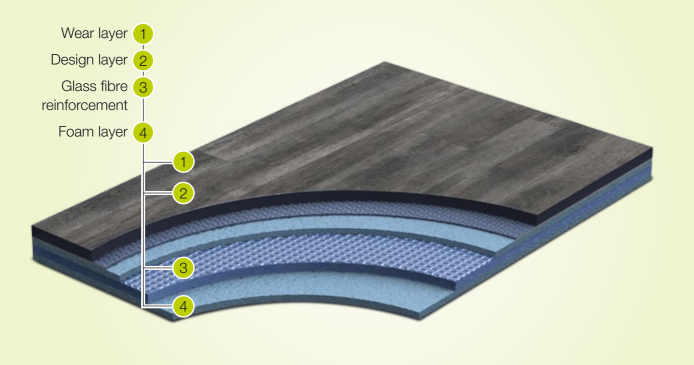


CONSTRUCTION

Abrasion group

Warranty

Castor chair resistance







4235-481-5 () 2 | 4 m



18 | 13

SOUNDTEX 5.0

Grabo SOUNDTEX 5.0 floorings combine good technical characteristics with extra design features. The product ensures excellent residual indentation, good comfort feeling, and thanks to the non-woven backing it can be installed without glue, which allows easier and quicker installation, especially in renovation projects.

SOUNDTEX 5.0

Construction		heterogeneous
Total thickness	EN ISO 24346	3,2 mm
Wear layer thickness	EN ISO 24340	0,5 mm
Width of roll	EN ISO 24341	2 3 4 m
Standard length of rolls	EN ISO 24341	25 lm
Normal length of rolls	EN ISO 24341	18-27 lm
Total weight	EN ISO 23997	2,2 kg/m ²
CLASSIFICATION		
Classification	EN 685	class: 23/33/42
PERFORMANCE		
Residual indention	EN ISO 24343	max. 0,2 mm
Dimensional stability	EN ISO 23999	max. 0,2 %
Fire resistance	EN 13501-1	class: Cfl-s1
Slip resistance	I EN 13893	class: R9

EN ISO 4918

| EN 20105 B02 | grade 6 | MSZ EN 660-1 | T

7 year

RECOMMENDED USAGE

Nursery homes | Preschools | Libraries Dormitory rooms



CONSTRUCTION

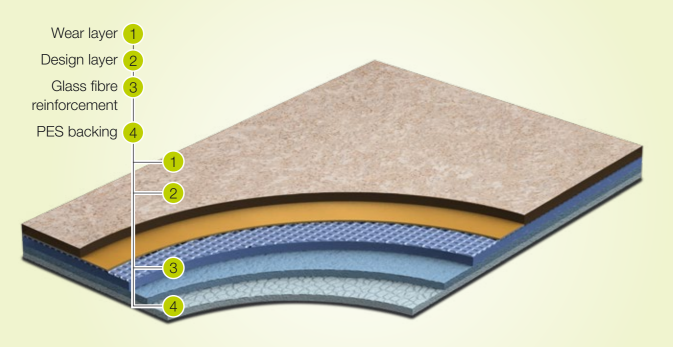
DESCRIPTION

Light fastness

Warranty

Abrasion group

Castor chair resistance



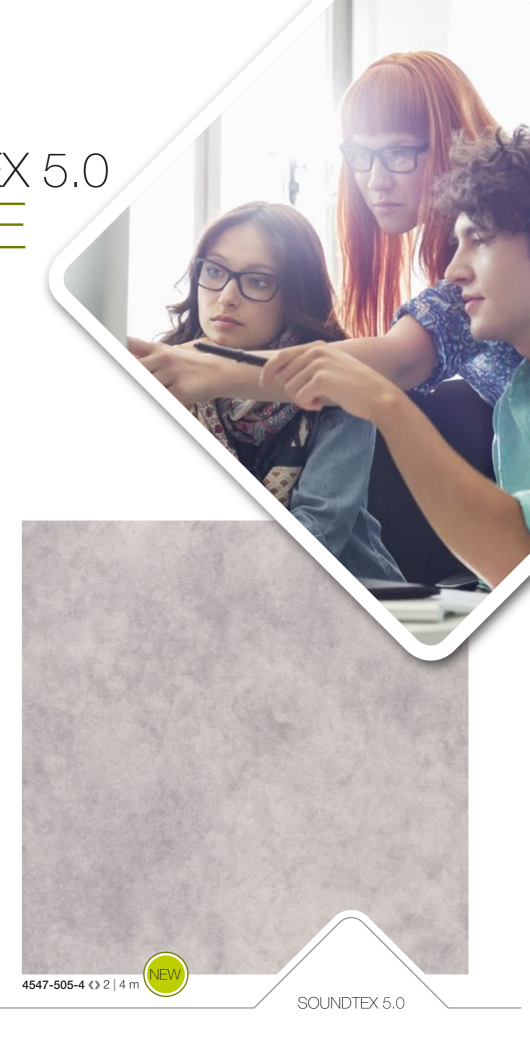
SOUNDTEX 5.0 MARBLE



4261-451-3 () 2 | 4 m



4261-472-3 () 3 m



SOUNDTEX 5.0 NATURAL





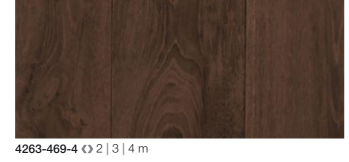














22 | 23







