

GRABO

1905

CARINA

RESISTANT COMPACT
FLOOR COVERING

PERFORMANCE, FEATURES & BENEFITS

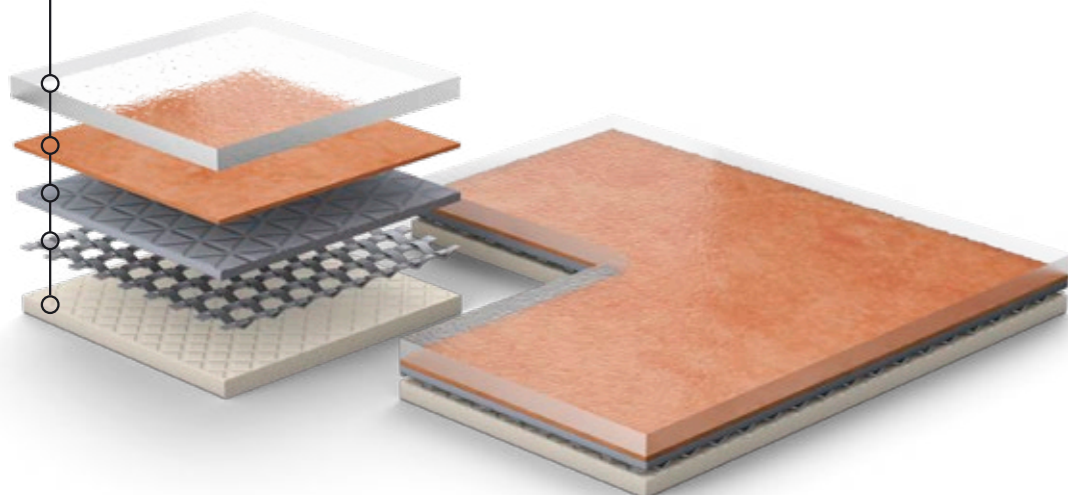
- High traffic resistance
- Available in 2 & 4 m width
- High resistance to indentation
- PUR SURFACE for easy cleaning
- Anti-bacterial
- Antistatic
- 10 year warranty

RECOMMENDED USAGE

- Education
- Healthcare
- Retail
- Hospitality
- Offices

CONSTRUCTION

- PUR Surface Wear layer
- Design
- Compact layer
- Glass fibre reinforcement
- Compact backing



	DESCRIPTION	CARINA		
TOTAL THICKNESS 2.0 mm	Construction			heterogeneous
WEAR LAYER THICKNESS 0.7 mm	Total thickness	mm	EN ISO 24346	2.0
	Wear layer thickness	mm	EN ISO 24340	0.7
TOTAL WEIGHT 2.8 kg/m ²	Width of roll	m	EN ISO 24341	2 4
	Length of roll	lm	EN ISO 24341	20
	Total weight	kg/m ²	EN ISO 23997	2.8
WIDTH OF ROLL 2 4 m	CLASSIFICATION			
	European classification		ISO 10874	class: 34/43
EUROPEAN CLASSIFICATION 34 43	PERFORMANCE			
	Abrasion group		EN 660-2	T
NO WAX	Residual indentation	mm	EN ISO 24343	max. 0.1
		mm	EN ISO 24343	measured 0,03
FLOOR HEATING	Dimensional stability	%	EN ISO 23999	max. 0.2
	Fire resistance	class	EN 13501-1	Bfl-s1
GRABO SAN MINIMIZE THE GROWTH OF MICROORGANISMS	Slip resistance	class	DIN 51130	R9
		class	EN 13893	DS
PUR SURFACE	Electrical resistance	kV	EN 1815	<2
	Chemical resistance		EN ISO 26987	✓
CONSTRUCTION	Bacterial resistance		EN ISO 846	✓
	Light fastness		ISO 105-B02	grade 6
GRABO CARINA	Castor chair resistance		EN ISO 4918	✓
	Surface treatment			PUR Surface
CONSTRUCTION	Anti bacterial and fungicid treatment			graboSAN
	Seaming method			hot or cold welding
CONSTRUCTION	Warranty	year		10 year

HETEROGENEOUS FLOOR COVERINGS



4547-522

NEW



4547-523

NEW



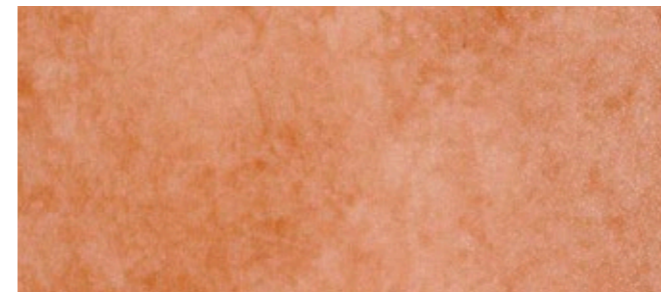
4547-524

NEW



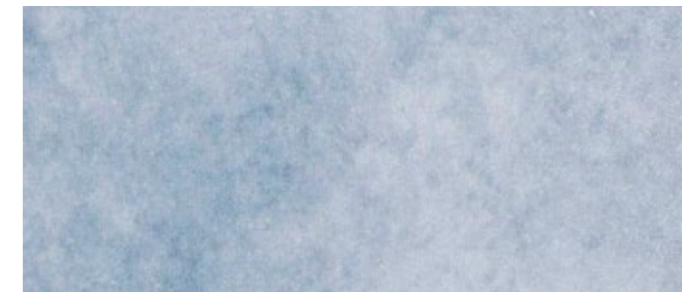
4547-525

NEW



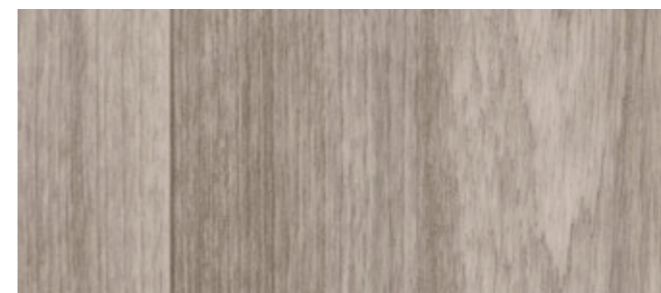
4547-526

NEW



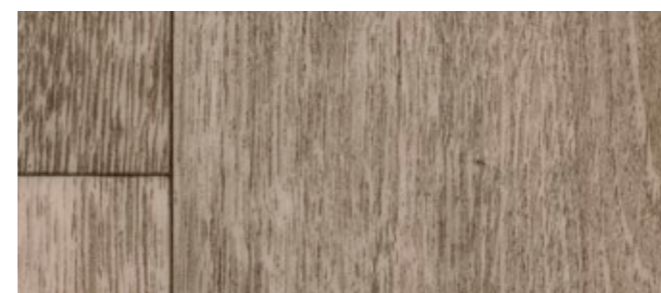
4547-527

NEW



4266-488

NEW



4263-483

NEW



4323-484

NEW

PUR
SURFACE

GRABO CARINA