

# GRABO

1905

## ACOUSTIC 43

PREMIUM ACOUSTIC  
FLOOR COVERING

### PERFORMANCE, FEATURES & BENEFITS

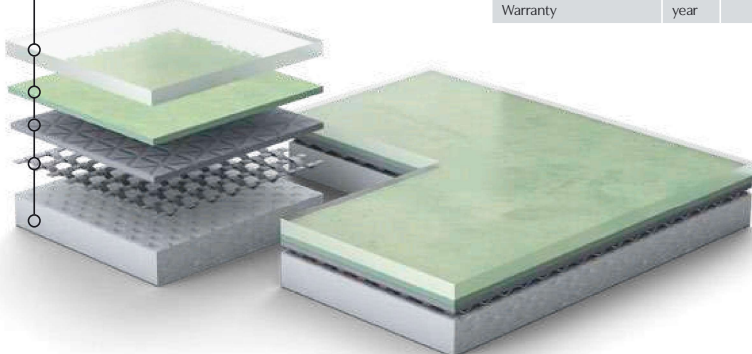
- Excellent acoustic properties (≥19 dB)
- Excellent foot comfort
- Perfect chemical resistance and easy cleaning
- Antistatic
- Anti-bacterial
- 10 year warranty

### RECOMMENDED USAGE

- Library
- Education
- Healthcare
- Corporate
- Retail
- Anywhere acoustical property is needed

### CONSTRUCTION

- X-Pur Wear layer
- Design
- Compact layer
- Glass fibre reinforcement
- Foam backing



TOTAL THICKNESS		DESCRIPTION		ACOUSTIC 43	
3.2 mm		Construction		heterogeneous	
WEAR LAYER THICKNESS		Total thickness		mm	EN ISO 24346
0.7 mm		Wear layer thickness		mm	EN ISO 24340
TOTAL WEIGHT		Width of roll		m	EN ISO 24341
2.7 kg/m <sup>2</sup>		Length of roll		lm	EN ISO 24341
SLIP RESISTANCE		Total weight		kg/m <sup>2</sup>	EN ISO 23997
R10		CLASSIFICATION		European classification	
EUROPEAN CLASSIFICATION		Abrasion group		EN 660-2	T
34         42		Residual indentation		mm	EN ISO 24343
NO WAX		Dimensional stability		%	EN ISO 23999
FLOOR HEATING		Fire resistance		class	EN 13501-1
GRABO SAN MINIMIZE THE GROWTH OF MICROORGANISMS		Slip resistance		class	BS 476
		Electrical resistance		kV	EN 1815
		Chemical resistance			EN ISO 26987
		Bacterial resistance			EN ISO 846
		Light fastness			ISO 105-B02
		Castor chair resistance			EN ISO 4918
		Surface treatment			X-Pur
		Anti bacterial and fungicid treatment			graboSAN
		Seaming method			hot or cold welding
		Warranty		year	10 year

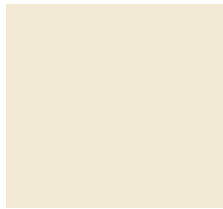


HETEROGENEOUS FLOOR COVERINGS



GRABO ACOUSTIC 43

ACOUSTIC 43  
UNI



1008-275



2028-275



2940-275



2089-275



3319-275



2956-275



1343-275



4220-275



3070-275



1194-275



7235-275



7089-275



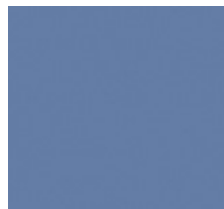
1895-275



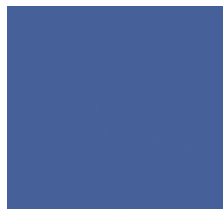
1290-275



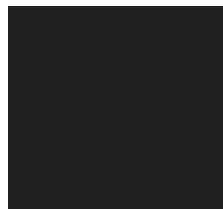
6150-275



6110-275

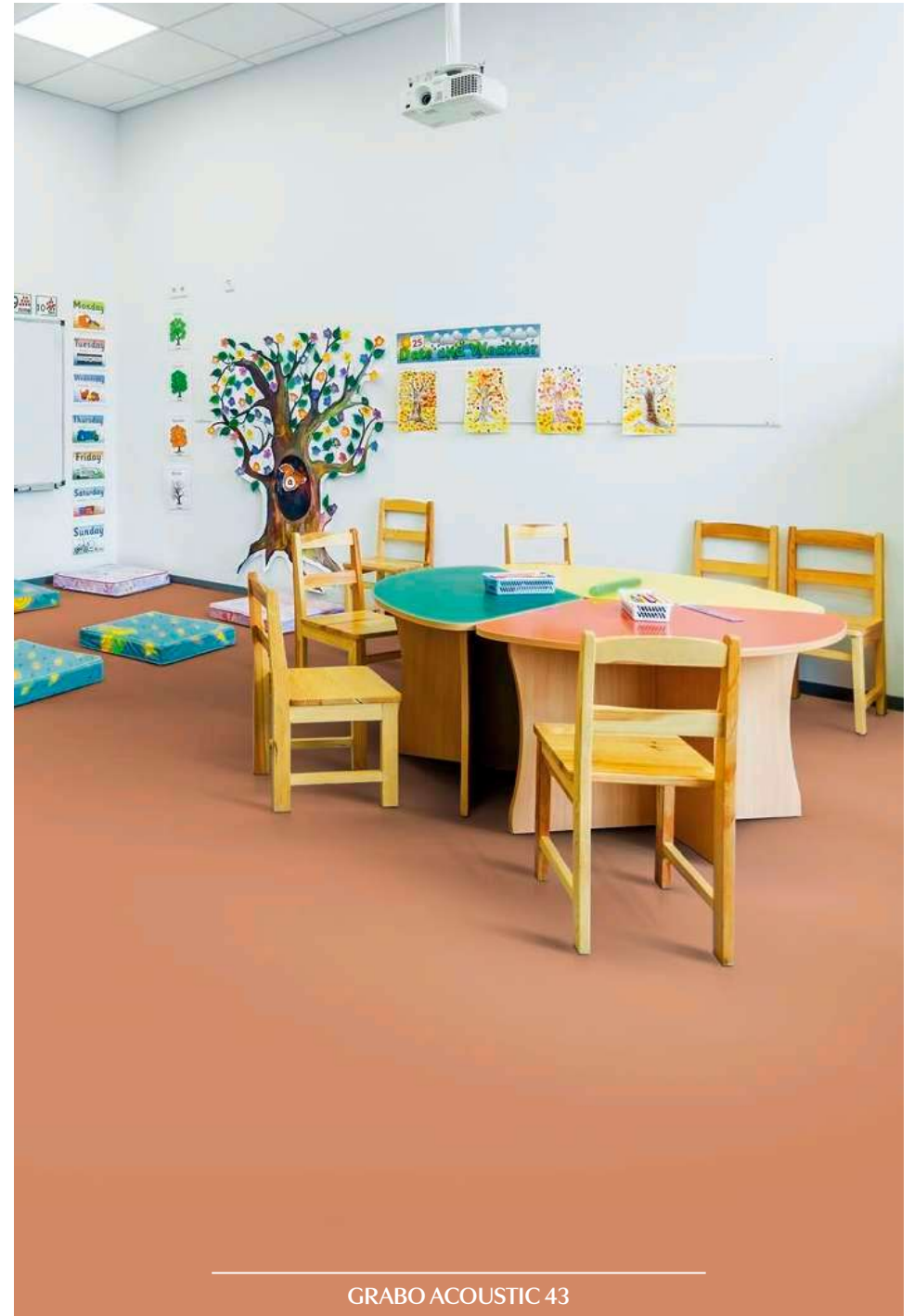


6180-275



1991-275

GRABO ACOUSTIC 43



GRABO ACOUSTIC 43