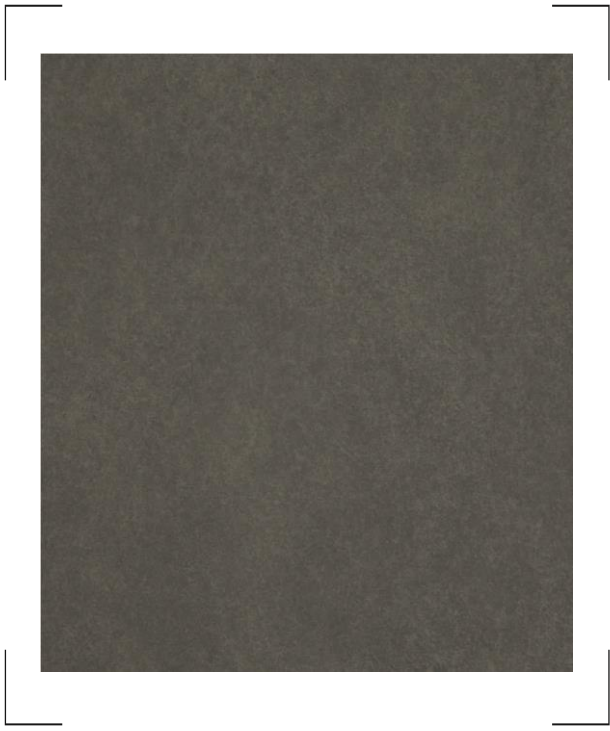




Luxury Vinyl Tiles For Commercial Areas

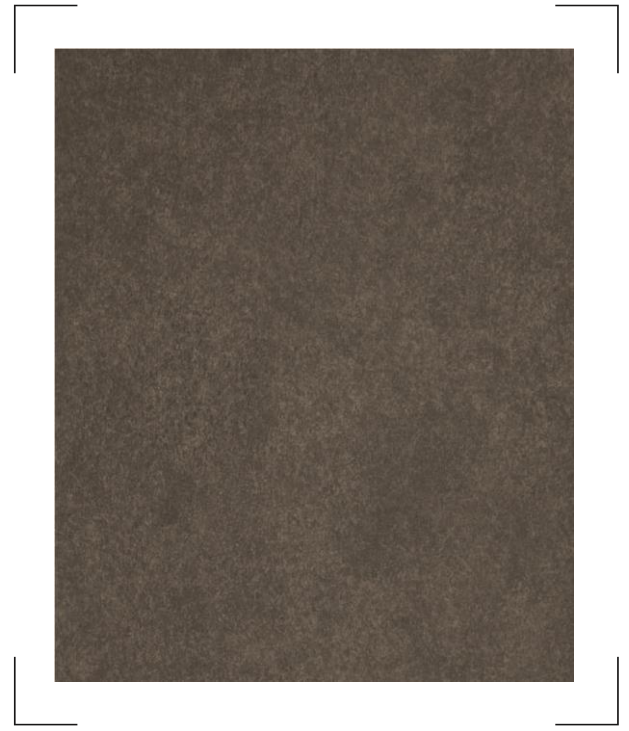


ASSOCIATED FLOOR[®]



SMOOTH

465 00A



SMOOTH

465 00B



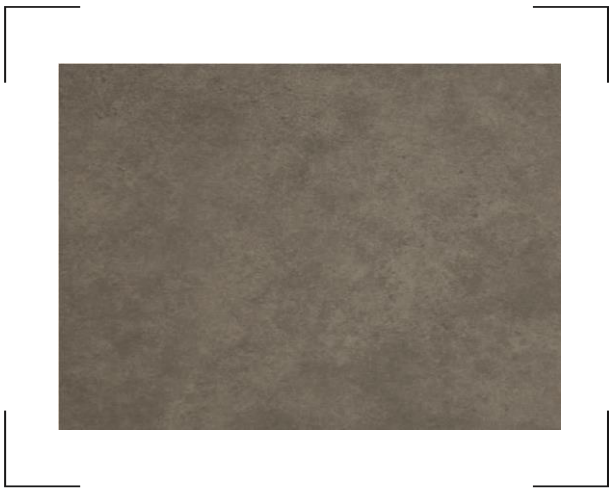
EICHE

610 600



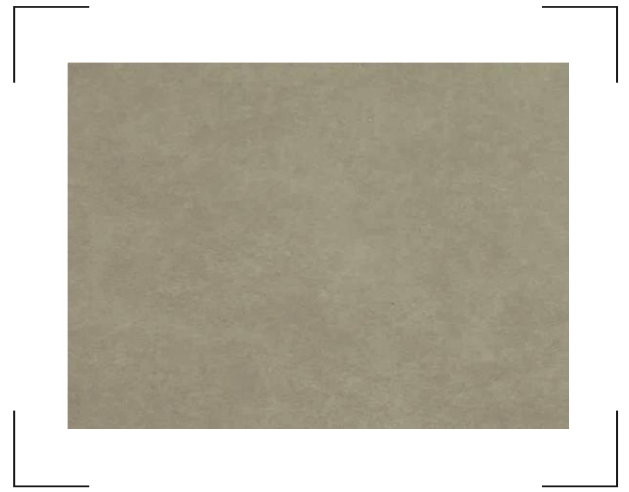
EICHE

610 700



SMOOTH

465 500



SMOOTH

465 600



EICHE

610 000



EICHE

610 100



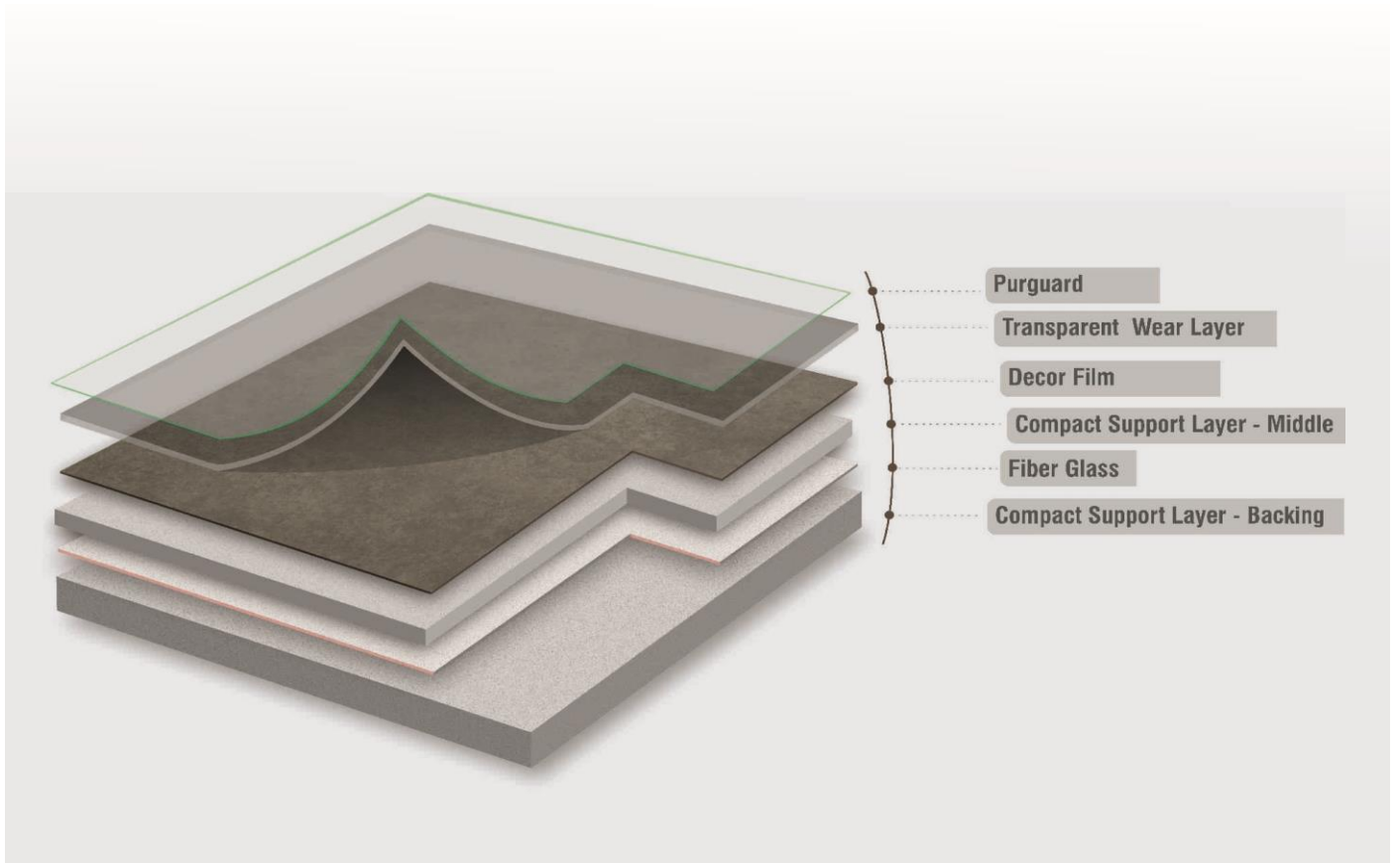
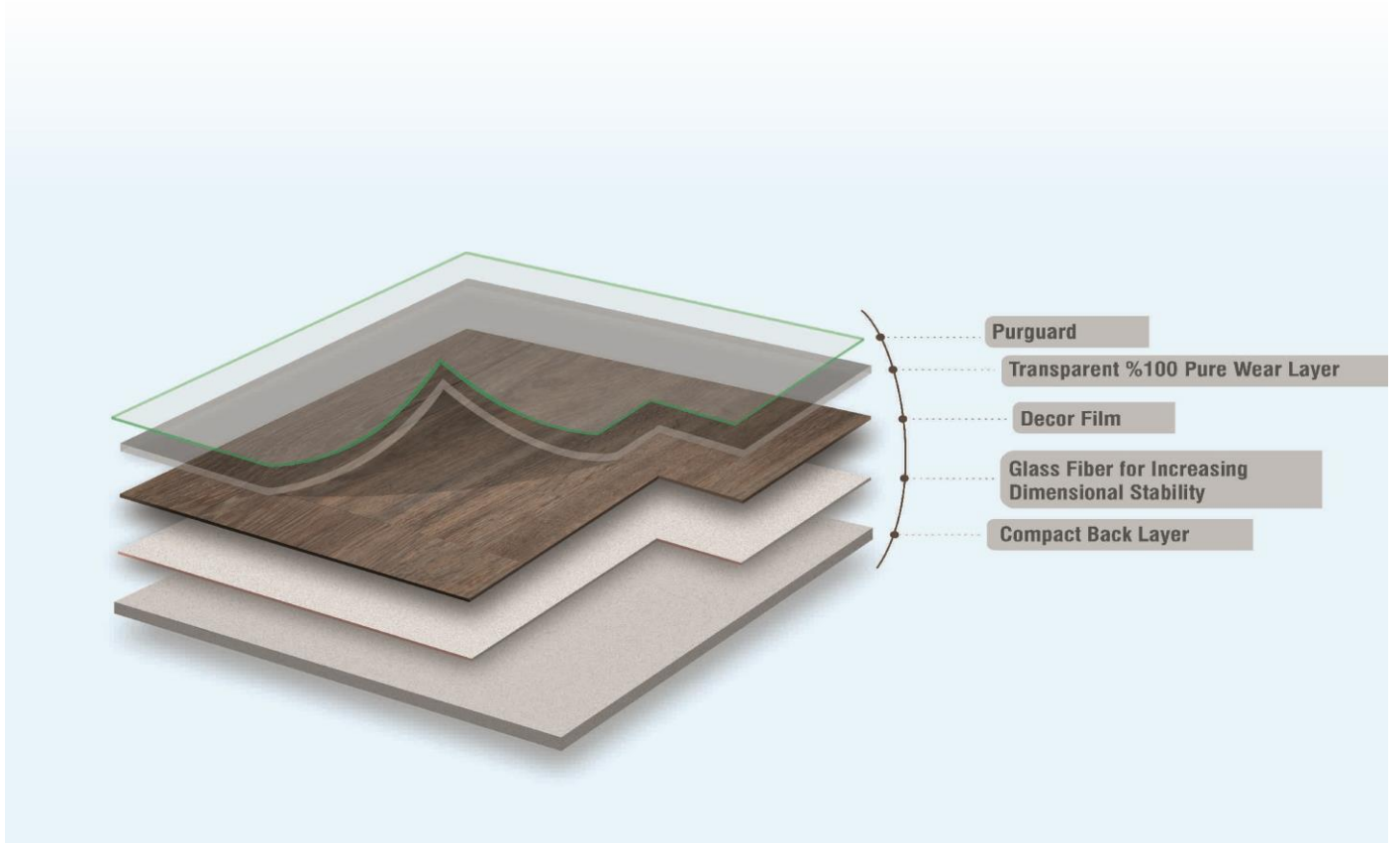
EICHE

610 200



EICHE

611 100



TECHNICAL DATA SHEET

TECHNICAL PROPERTIES

	SPECIFICATION	STANDART	PRODUCT	
	Usage class	EN ISO 10874	Commercial :33 Industrial :42	Commercial :33 Industrial :42
	Total Thickness	EN ISO 24346	2.5 mm (min:-0.10mm max: 0.13mm)	5 mm (min:-0.10mm max: 0.13mm)
	Wear Layer Thickness	EN ISO 24340	0.55 mm (max:+%13 min: -%10)	0.55 mm (max:+%13 min: -%10)
	Mass per Unit Area	EN ISO 23997	4.095 gr/m2 (max:+%13 min: -%10)	9100 gr/m2 (max:+%13 min: -%10)
	Bevelled Edges		Yes	Yes
PERFORMANCE				
	Wear Layer Group	EN 660-2	Grup T	Grup T
	Binder Content	ISO 10582	Type 1	Type 1
	Effect of a castor chair	ISO 4918	No deformation after 25.000 cycles	No deformation after 25.000 cycles
	Colour Fastness to Artificial Light	EN 105-B02	≥6	≥6
	Dimensional Stability	EN ISO 23999	0,2	0,2
	Curling	EN ISO 23999	≤ 2 mm	≤ 2 mm
	Residual Indentation	EN ISO 24343-1	0,05	0,05
	Antibacterial Activity	EN ISO 846 C	0 Does not contribute to bacterial growth	0 Does not contribute to bacterial growth
	Fire Classification	EN 13501-1	Bfl S1	Bfl S1
	Electrical Property	EN 1815	≤ 2 kV Antistatic	≤ 2 kV Antistatic
	Thermal Conductivity	ISO 8302	0.157 W/m K	0.157 W/m K
	Slip Resistance	EN 13893	DS	DS
		DIN 51130	R10 (Optional)	R10 (Optional)
	Determination of staining and resistance to chemicals	EN ISO 26987	Ok	Ok

