## CAMARO

The Camaro range features a variety of different wood and stone textures designed to replicate the original material. These are both decorative and practical offering durability, sound reduction and the ability to install and maintain easily. Common use areas for Camaro include mainly residential or light commercial.



Gauge	EN 428/EN ISO 24346	2.0mm
Wear Layer	EN 429/EN ISO 24340	0.3mm
Plank Size	EN 427/EN ISO 24342	36 @ 304.8 x 304.8mm = 3.34m² 18 @ 304.8 x 609.6mm = 3.34m² 36 @ 152.4 x 609.6mm = 3.34m²
Total Weight	EN 430/EN ISO 23997	3600g/m <sup>2</sup>
General Performance	EN 649 EN ISO 10582	Conforms Conforms
Use Area	EN 685/EN ISO 10874	
Reaction to Fire	EN 13501-1	Class Bfl-S1
Abrasion Resistance	EN 649 EN ISO 10582	Group T Type I
	EN 13893 DIN 51130	Class DS (dry condition) R10
Slip Resistance	AS/NZS 4586	RIO
Slip Resistance	AS/NZS 4586	R10
Slip Resistance Indentation Residual	AS/NZS 4586	R10
	AS/NZS 4586 For safety flooring with sustainable we	R10 et slip resistance, refer to Expona Control or the Polysafe ra
Indentation Residual	AS/NZS 4586 For safety flooring with sustainable we EN 433/EN ISO 24343-1	R10 et slip resistance, refer to Expona Control or the Polysafe ra ≤0.05mm
Indentation Residual Dimensional Stability	AS/NZS 4586 For safety flooring with sustainable we EN 433/EN ISO 24343-1 EN 434/EN ISO 23999	R10 et slip resistance, refer to Expona Control or the Polysafe ra ≤0.05mm ≤0.1% max
Indentation Residual Dimensional Stability Thermal Conductivity	AS/NZS 4586 For safety flooring with sustainable we EN 433/EN ISO 24343-1 EN 434/EN ISO 23999 ISO 8302	R10 et slip resistance, refer to Expona Control or the Polysafe ra ≤0.05mm ≤0.1% max Suitable for underfloor heating. Max 27°C.
Indentation Residual Dimensional Stability Thermal Conductivity Light Fastness	AS/NZS 4586 For safety flooring with sustainable we EN 433/EN ISO 24343-1 EN 434/EN ISO 23999 ISO 8302 ISO 105-B02	R10 et slip resistance, refer to Expona Control or the Polysafe ra ≤0.05mm ≤0.1% max Suitable for underfloor heating. Max 27°C. (Method 3) ≥6
Indentation Residual Dimensional Stability Thermal Conductivity Light Fastness Castor Chair (continuous use)	AS/NZS 4586 For safety flooring with sustainable we EN 433/EN ISO 24343-1 EN 434/EN ISO 23999 ISO 8302 ISO 105-B02 EN 425/ISO 4918	R10 et slip resistance, refer to Expona Control or the Polysafe ra ≤0.05mm ≤0.1% max Suitable for underfloor heating, Max 27°C. (Method 3) ≥6 Suitable
Indentation Residual Dimensional Stability Thermal Conductivity Light Fastness Castor Chair (continuous use) Electrical Behaviour (body voltage)	AS/NZS 4586 For safety flooring with sustainable we EN 433/EN ISO 24343-1 EN 434/EN ISO 23999 ISO 8302 ISO 105-B02 EN 425/ISO 4918 EN 1815 Indoor Air Comfort GOLD AgBB VOC test	R10 et slip resistance, refer to Expona Control or the Polysafe ra ≤0.05mm ≤0.1% max Suitable for underfloor heating. Max 27°C. (Method 3) ≥6 Suitable ≤2kV Classified as 'antistatic' Eurofins certified product Very low emissions

PUR - Polyflor Camaro PUR features a high quality, cross-linked polyurethane reinforcement, UV cured to provide a low-cost, polish free maintenance re for the lifetime of the flooring.

For information regarding handling and installation, adhesives, maintenance, applications, chemical resistance and product warranty, consult Polyflor Customer Technical Services on +44 (0)161 767 1912, or email tech@polyflor.com.

The data presented is correct at the time of printing. For latest information, please visit our website **polyflor.com**. Decoration and shade may vary slightly from the samples shown.



ns: BIM

score





**BES 6001**