

CHIPS

SEMI-COMMERCIAL FLOORING

Classification EN 685		42
Classification EN 685		33
Classification EN 685		23
Total thickness EN 428 (mm)*		2.4
Thickness of wear layer EN 429 (mm)*		0.60
Total weight EN 430 (g/m²)*		2120
Roll width EN 426 (m)		2/3/4
Roll length EN 426 (m)		18-27
Castor chair continuous use EN 425		✓
Light fastness EN ISO 105 B02		6/7
Thermal resistance ISO 8302 (m²K/W)		0.024
Reaction to fire EN 13501-1 (class)		B _{fl} / s1
Accoustical impact noise reduction EN ISO 140-8 (dB)		16
Resistance to household chemicals EN 423		Good
Elec. behaviour Body voltage EN 1815 (kV)		< 2.0
Elec. behaviour Vertical resistance EN 1081-A (Ω)		< 1*10 ⁹
Dynamic coefficient of friction Slip resistance EN 13893		> 0.7
Determination of the Antislip properties DIN 51130		R9
Indentation-residual (mm) EN 433		≤ 0.2

* Tolerance of values ± 10%

** Follow Juteks installation and maintenance carefully on www.juteks.si



10
YEARS
guarantee

SLIP
resistant
R9
classification

CE
EN 14041 : 2004



CHIPS



PACIFIC 4369 2/3/4m



PACIFIC 2169 2/3/4m



PACIFIC 6469 2/3/4m



PACIFIC 5269 2/3/4m



PACIFIC 6169 2/3/4m



PACIFIC 7269 2/3/4m



PACIFIC 7169 2/3/4m



PACIFIC 6669 2/3/4m