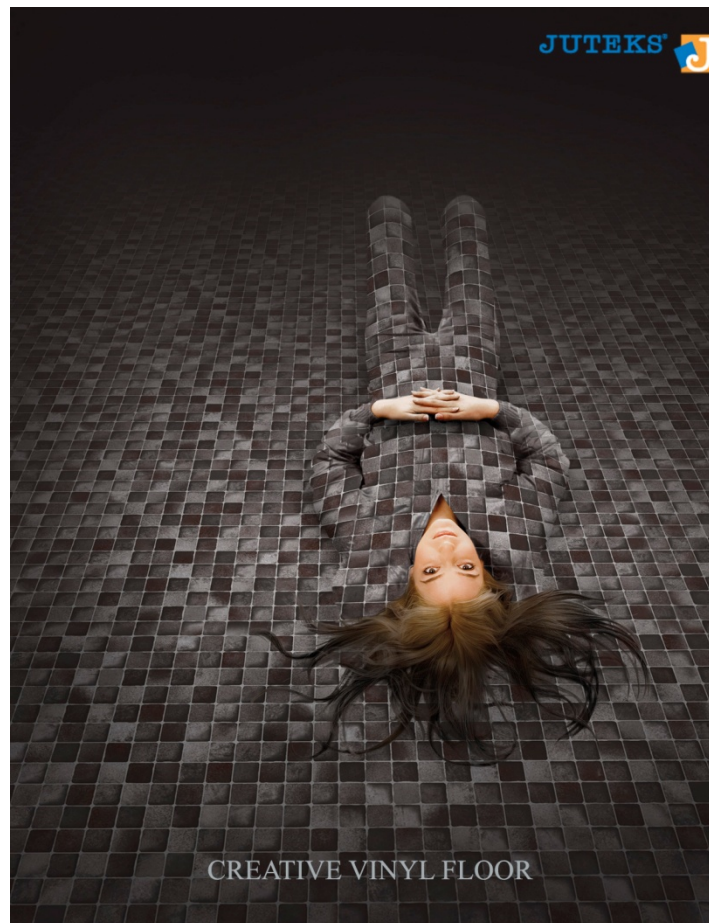


JUTEKS®



COLLECTION 2011



COLLECTIONS IN 2011

COMMERCIAL FLOORING	SEMMI-COMMERCIAL FLOORING	RESIDENTIAL FLOORING
MEGA Timber (2.0mm/0,8mm)	STRONG (2,4mm/0,6mm)	EMPIRE (2,5mm/0,25mm)
MEGA Fantasy (2.0mm/0,8mm)	CHIPS (2,4mm/0,6mm)	AVANT (3,0mm/0,20mm)
	MAGIC (2,2mm/0,4mm)	DESIGNER (2,8mm/0,15mm)
	SENS (2,0mm/0,4mm)	BRILLIANT (2,5mm/0,15mm)
	ATELIC (2,0mm/0,4mm)	SAFETEKs (2,3mm/0,15mm)
	PEARL (3,5mm/0,35mm)	FRESH (1,8mm/0,20mm)
	PRIVILEGE (2,8mm/0,35mm)	DYNAMIC (1,3mm/0,15mm)

MEGA Fantasy

COMMERCIAL HETEROGENEOUS FLORING

EN 649

Classification EN 685		43
Classification EN 685		34
Classification EN 685		23
Total thickness EN 428 (mm)*		2.0
Thickness of wear layer EN 429 (mm)*		0.80
Total weight EN 430 (g/m²)*		2800
Roll width EN 426 (m)		2/3/4
Roll length EN 426 (m)		17-22
Castor chair continuous use EN 425		✓
Light fastness EN ISO 105 B02		6/7
Thermal resistance ISO 8302 (m²K/W)		0.020
Reaction to fire EN 13501-1 (class)		B _{fl} / s1
Acoustical impact noise reduction EN ISO 140-8 (dB)		6
Resistance to household chemicals EN 423		Good
Elec. behaviour Vertical resistance EN 1081-A (kV)		< 1*10³
Dynamic coefficient of friction Slip resistance EN 13893		> 0.4
Determination of the Antislip properties DIN 51130		R9
Abrasion resistance EN 660-2		class T
Dimensional stability (%) EN 434		≤ 0.1
Indentation-residual (mm) EN 433		< 0.10
Seam strenght (N/50mm) EN 684		550

* Tolerance of values ± 10%

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



10 YEARS
guarantee

SLIP RESISTANCE R9
Class B

CE
EN 13813: 2004
0301-CFD-0116

EXTRA PU GUARD

ANTI-STATIC

ANTI-SPILLAGE

SOLID BACKING



PARAISO 7857 2/3/4m



PARAISO 2257 2/3/4m



PARAISO 6057 2/3/4m



BRINA 7454 2/3/4m



BRINA 5254 2/3/4m



BRINA 0054 2/3/4m

MEGA Fantasy

JUTEKS®



MEGA Fantasy

MEGA Timber

COMMERCIAL HETEROGENEOUS FLORING

	EN 649
Classification EN 685	43
Classification EN 685	34
Classification EN 685	23
Total thickness EN 428 (mm)*	2.0
Thickness of wear layer EN 429 (mm)*	0.80
Total weight EN 430 (g/m ²)*	2800
Roll width EN 426 (m)	2/3/4
Roll length EN 426 (m)	17-22
Castor chair continuous use EN 425	✓
Light fastness EN ISO 105 B02	6/7
Thermal resistance ISO 8302 (m ² K/W)	0.020
Reaction to fire EN 13501-1 (class)	B _f / s1
Acoustical impact noise reduction EN ISO 140-8 (dB)	6
Resistance to household chemicals EN 423	Good
Elec. behaviour Vertical resistance EN 1081-A (Ω)	< 1*10 ⁹
Dynamic coefficient of friction Slip resistance EN 13893	> 0.4
Determination of the Antislip properties DIN 51130	R9
Abrasion resistance EN 660-2	class T
Dimensional stability (%) EN 434	≤ 0.1
Indentation-residual (mm) EN 433	< 0.10
Seam strength (N/50mm) EN 684	550

* Tolerance of values ± 10%

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



MARRON 3040

2/3/4m



MARRON 1240

2/3/4m



STEP 1273

2/3/4m



ODINA 2323

2/3/4m



CATAL 2141

2/3/4m



EOS 7256

2/3/4m

JUTEKS®



MEGA Timber

MEGA Timber

STRONG

SEMI-COMMERCIAL FLOORING

Classification EN 685		42
Classification EN 685		33
Classification EN 685		23
Total thickness EN 428 (mm) ^a		2.4
Thickness of wear layer EN 429 (mm) ^a		0.60
Total weight EN 430 (g/m ²) ^a		2100
Roll width EN 426 (m)		2/3/3.5/4
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 (m ² K/W)		0.024
Reaction to fire EN 13501-1 (class)		B _{fl} / s1
Acoustical 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 (kV)		< 1*10 ⁸
Dynamic coefficient of friction Slip resistance EN 13893		> 0.7

^a Tolerance of values ± 10%

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



FRESKO 6063 2/3/3.5/4m



FRESKO 3062 2/3/3.5/4m



SCALA 7075 2/3/4m



SCALA 3275 2/3/3.5/4m



SCALA 2175 2/3/4m



SCALA 6275 2/3/3.5/4m



PARAISO 3057 2/3/4m



PARAISO 6057 2/3/4m



STEP 3181 2/3/4m



MARRON 3040 2/3/3.5/4m



CREON 1188 2/3/4m



CATAL 2041 2/3/4m



FALCO 7359 2/3/4m



ODINA 1323 2/3/4m

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/m ²)*		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 (m ² K/W)		0.024
Reaction to fire EN 13501-1 (class)		B _{fl} / s1
Acoustical 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 (kV)		< 1*10 ⁹
Dynamic coefficient of friction Slip resistance EN 13893		> 0.7
Determination of the Antislip properties DIN 51130		R9

* Tolerance of values ± 10%

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



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

MAGIC

SEMI-COMMERCIAL FLORING

Classification EN 685		41
Classification EN 685		32
Classification EN 685		23
Total thickness EN 428 (mm)*		2.2
Thickness of wear layer EN 429 (mm)*		0.40
Total weight EN 430 (g/m²)*		1900
Roll width EN 426 (m)		2/3/3.5/4
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 _s / s1
Acoustical impact noise reduction EN ISO 140-8 (dB)		16
Resistance to household chemicals EN 423		Good
Elec. behaviour Vertical resistance EN 1081-A (Ω)		< 1*10 ⁹
Dynamic coefficient of friction Slip resistance EN 13893		> 0.6
Determination of the Antislip properties DIN 51130		R10

* Tolerance of values ± 10%

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



CAMEO 2000 2/3/4m



CATAL 3141 2/3/4m



ALVA 3581 2/3/4m



BARON 2427 2/3/4m



BARON 3427 2/3/4m



BARON 0127 2/3/4m



EDON-E106



EXTON 7176 2/3/4m



EXTON 4176 2/3/3.5/4m



GEMO 2060 2/3/3.5/4m



TICO 2179 2/3/4m



STEP 3173 2/3/3.5/4m



MARRON 3140 2/3/4m



SEKANNA 7295 2/3/4m



PISA 3019 2/3/4m

Classification EN 685		41
Classification EN 685		32
Classification EN 685		23
Total thickness EN 428 (mm)*		2.0
Thickness of wear layer EN 429 (mm)*		0.40
Total weight EN 430 (g/m ²)*		2050
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 (m ² K/W)		0.023
Reaction to fire EN 13501-1 (class)		B _s / s1
Acoustical impact noise reduction EN ISO 140-8 (dB)		16
Resistance to household chemicals EN 423		Good
Elec. behaviour Vertical resistance EN 1081-A (Ω)		< 1*10 ⁹
Dynamic coefficient of friction Slip resistance EN 13893		> 0.6
Determination of the Antislip properties DIN 51130		R10

*Tolerance of values ± 10%

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



TWIN 7030 2/3/4m



TWIN 7130 2/3/4m



TWIN 7230 2/3/4m



TWIN 3130 2/3/4m



TWIN 2130 2/3/4m



TWIN 0050 2/3/4m



TWIN 7149 2/3/4m



TWIN 6049 2/3/4m



TWIN 2049 2/3/4m



TWIN 7249 2/3/4m



TWIN 6130 2/3/4m



TWIN 8030 2/3/4m

Classification EN 685		41
Classification EN 685		31
Classification EN 685		23
Total thickness EN 428 (mm)*		2.0
Thickness of wear layer EN 429 (mm)*		0.40
Total weight EN 430 (g/m ²)*		2150
Roll width EN 426 (m)		2/4
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 (m ² K/W)		0.027
Reaction to fire EN 13501-1 (class)		B _f /s1
Acoustical 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

* Tolerance of values ± 10%

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



MATRIX 5528 2/4m



MATRIX 4328 2/4m



MATRIX 1128 2/4m



MATRIX 7128 2/4m



MATRIX 0028 2/4m



MATRIX 6228 2/4m



MATRIX 9428 2/4m

PEARL

SEMI-COMMERCIAL FLOORING

Classification EN 685		41
Classification EN 685		32
Classification EN 685		23
Total thickness EN 428 (mm)*		3.5
Thickness of wear layer EN 429 (mm)*		0.35
Total weight EN 430 (g/m²)*		2410
Roll width EN 426 (m)		2/2.5/3/3.5/4
Roll length EN 426 (m)		17-22
Castor chair continuous use EN 425		✓
Light fastness EN ISO 105 B02		6/7
Thermal resistance ISO 8302 (m²K/W)		0.043
Reaction to fire EN 13501-1 (class)		B _s / s1
Acoustical impact noise reduction EN ISO 140-8 (dB)		18
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		> 0.6
Determination of the Antislip properties DIN 51130		R10

* Tolerance of values ± 10%

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



MARVIN 2001 2/2.5/3/3.5/4m



TICO 9279 2/3/4m



DALTON 5002 2/3/4m



DALTON 7102 2/3/4m



CAMEO 3200 2/2.5/3/3.5/4m



EOS 3255 2/2.5/3/3.5/4m



CATAL 3141 2/2.5/3/3.5/4m




















EXTON 4176 2/2.5/3/3.5/4m



MARRON 1240 2/2.5/3/3.5/4m

PRIVILEGE

SEMI-COMMERCIAL FLORING

Classification EN 685		41
Classification EN 685		32
Classification EN 685		23
Total thickness EN 428 (mm)*		2.8
Thickness of wear layer EN 429 (mm)*		0.35
Total weight EN 430 (g/m ²)*		2290
Roll width EN 426 (m)		2/3/4
Roll length EN 426 (m)		18-25
Castor chair continuous use EN 425		✓
Light fastness EN ISO 105 B02		6/7
Thermal resistance ISO 8302 (m ² K/W)		0.029
Reaction to fire EN 13501-1 (class)		B _s / s1
Acoustical impact noise reduction EN ISO 140-8 (dB)		16
Resistance to household chemicals EN 423		Good
Elec. behaviour Vertical resistance EN 1081-A (Ω)		< 1*10 ⁹
Dynamic coefficient of friction Slip resistance EN 13893		> 0.6
Determination of the Antislip properties DIN 51130		R10

* Tolerance of values ± 10%

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



FALCO 1059 2/3/4m



STEP 1273 2/3/4m



SARA 1060 2/3/4m



SARA 7160 2/3/4m



SARA 0060 2/3/4m



SARA 6160 2/3/4m



ILONA 6105 2/3/4m



ILONA 8005 2/3/4m



ILONA 3305 2/3/4m

PRIVILEGE

EMPIRE

RESIDENTIAL FLOORING

Classification EN 685		31
Classification EN 685		23
Total thickness EN 428 (mm)*		2.5
Thickness of wear layer EN 429 (mm)*		0.25
Total weight EN 430 (g/m ²)*		1810
Roll width EN 426 (m)		2/3/4
Roll length EN 426 (m)		18-25
Castor chair continuous use EN 425		✓
Light fastness EN ISO 105 B02		6/7
Thermal resistance ISO 8302 (m ² K/W)		0.035
Reaction to fire EN 13501-1 (class)		B _f /s1
Accoustical impact noise reduction EN ISO 140-8 (dB)		16
Resistance to household chemicals EN 423		Good
Elec. behaviour Vertical resistance EN 1081-A (Ω)		< 1*10 ⁹
Dynamic coefficient of friction Slip resistance EN 13893		> 0.6
Determination of the Antislip properties DIN 51130		R10

*Tolerance of values ± 10%















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



EMPIRE

AVANT

RESIDENTIAL FLOORING

Classification EN 685		22
Total thickness EN 428 (mm)*		3.0
Thickness of wear layer EN 429 (mm)*		0.20
Total weight EN 430 (g/m ²)*		1700
Roll width EN 426 (m)		2/2.5/3/3.5/4
Roll length EN 426 (m)		18-25
Light fastness EN ISO 105 B02		6/7
Thermal resistance ISO 8302 (m ² K/W)		0.041
Reaction to fire EN 13501-1 (class)		C _s /s1
Accoustical impact noise reduction EN ISO 140-8 (dB)		17
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		> 0.6

*Tolerance of values ± 10%

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



6
YEARS
guarantee



DESIGNER

RESIDENTIAL FLOORING

Classification EN 685		21
Total thickness EN 428 (mm)*		2.8
Thickness of wear layer EN 429 (mm)*		0.15
Total weight EN 430 (g/m ²)*		1590
Roll width EN 426 (m)		2/3/4
Roll length EN 426 (m)		18-25
Light fastness EN ISO 105 B02		6/7
Thermal resistance ISO 8302 (m ² /KW)		0.032
Reaction to fire EN 13501-1 (class)		C _s / s1
Acoustical impact noise reduction EN ISO 140-8 (dB)		16
Resistance to household chemicals EN 423		Good
Elec. behaviour Vertical resistance EN 1081-A (Ω)		< 1*10 ⁹
Dynamic coefficient of friction Slip resistance EN 13893		> 0.5
Determination of the Antislip properties DIN 51130		R11

*Tolerance of values ± 10%

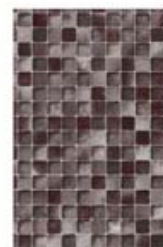
** Follow Juteks installation and maintenance carefully on www.juteks.si



SANTINO 1158 2/3/4m



PLASIDO 0256 2/3/4m



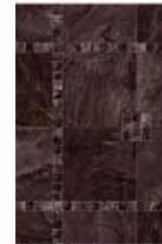
MOZAIK 8337 2/3/4m



MOZAIK 5337 2/3/4m



MAYA 9035 2/3/4m



GALAXY 6111 2/3/4m



GALAXY 0011 2/3/4m



LOTUS 8183 2/3/4m



LOTUS 7283 2/3/4m



MARVIN 2001 2/3/4m



MARRON 1240 2/3/4m



MARRON 3040 2/3/4m



BARON 9127 2/3/4m



BARON 3627 2/3/4m



DALTON 3102 2/3/4m



DALTON 5002 2/3/4m



EXTON 4176 2/3/4m



KELSO 9434 2/3/4m



KELSO 0099 2/3/4m



SEKANNA 7395 2/3/4m



TASCO 9225 2/3/4m

DESIGNER

SAFETEKs

RESIDENTIAL FLOORING

Classification EN 685		21
Total thickness EN 428 (mm) ⁹		2.3
Thickness of wear layer EN 429 (mm) ⁹		0.15
Total weight EN 430 (g/m ²) ⁹		1360
Roll width EN 426 (m)		2/3/4
Roll length EN 426 (m)		18-30
Light fastness EN ISO 105 B02		6/7
Thermal resistance ISO 8302 (m ² /K/W)		0.028
Reaction to fire EN 13501-1 (class)		C _s / s1
Acoustical impact noise reduction EN ISO 140-8 (dB)		14
Resistance to household chemicals EN 423		Good
Elec. behaviour Vertical resistance EN 1081-A (Ω)		< 1*10 ⁹
Dynamic coefficient of friction Slip resistance EN 13893		> 0.6
Determination of the Antislip properties DIN 51130		R10

*Tolerance of values ± 10%

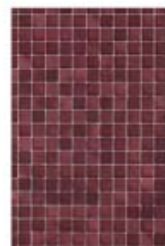
** Follow Juteks installation and maintenance carefully on www.juteks.si



BOCA 9239 2/3/4m



MOZAIK 0138 2/3/4m



MOZAIK 2138 2/3/4m



PLASIDO 9157 2/3/4m



PLASIDO 5157 2/3/4m



SANTINO 2158 2/3/4m



SANTINO 6158 2/3/4m



MAYA 7035 2/3/4m



ATLANTIC 7398 2/3/4m



CAMEO 3300 2/3/4m



CAMEO 5000 2/3/4m



CATAL 3541 2/3/4m



STEP 9081 2/3/4m



STEP 3873 2/3/4m

SAFETEKs

BRILLIANT

RESIDENTIAL FLOORING

Classification EN 685		21
Total thickness EN 428 (mm) ⁹		2.5
Thickness of wear layer EN 429 (mm) ⁹		0.15
Total weight EN 430 (g/m ²) ⁹		1550
Roll width EN 426 (m)		2/2.5/3/3.5/4
Roll length EN 426 (m)		18-25
Light fastness EN ISO 105 B02		6/7
Thermal resistance ISO 8302 (m ² K/W)		0.036
Reaction to fire EN 13501-1 (class)		C ₄ /s1
Acoustical impact noise reduction EN ISO 140-8 (dB)		16
Resistance to household chemicals EN 423		Good
Elec. behaviour Vertical resistance EN 1081-A (Ω)		< 1*10 ¹⁰
Dynamic coefficient of friction Slip resistance EN 13893		> 0.8

*Tolerance of values ± 10%

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



6
YEARS
guarantee



EXTRA
PU
GUARD

GLOSS

COMFORT
MACHINE



VILA 2320 2/2.5/3/3.5/4m



LARON 3266 2/2.5/3/3.5/4m



BRAGA 4208 2/2.5/3/3.5/4m



ERMITAGE 3118 2/2.5/3/3.5/4m



VERSAILES 2203 2/2.5/3/3.5/4m



CLEA 1003 2/2.5/3/3.5/4m



BALIO 3265 2/2.5/3/3.5/4m



DIVA 2182 2/2.5/3/3.5/4m



FLORENCE 3164 2.5/3m



PALACE 1065 2/2.5/3/3.5/4m



MIRAGE 2131 2/2.5/3/3.5/4m



FALCO 8059 2/3/4m



FALCO 3259 2/3/4m



DARLA 3107 2/2.5/3/3.5/4m



GEMO 2060 2/2.5/3/3.5/4m



MARRON 3040 2/2.5/3/3.5/4m

BRILLIANT

JUTEKS®



BRILLIANT

FRESH

RESIDENTIAL FLOORING

Classification EN 685		22
Total thickness EN 428 (mm)*		1.8
Thickness of wear layer EN 429 (mm)*		0.20
Total weight EN 430 (g/m ²)*		1450
Roll width EN 426 (m)		2/3/4
Roll length EN 426 (m)		18-30
Light fastness EN ISO 105 B02		6/7
Thermal resistance ISO 8302 (m ² K/W)		0.021
Reaction to fire EN 13501-1 (class)		B _e / s1
Acoustical impact noise reduction EN ISO 140-8 (dB)		13
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		> 0.6

* Tolerance of values ± 10%

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



5
YEARS
guarantee

CE
EN 14181:2014

COMFORT
MACHINE



EOS 3356

2/3/4m



STEP 3173

2/3/4m



TACO 2014

2/3/4m



PECAN 7284

2/3/4m

DYNAMIC

RESIDENTIAL FLOORING

Classification EN 685		21
Total thickness EN 428 (mm)*		1.3
Thickness of wear layer EN 429 (mm)*		0.15
Total weight EN 430 (g/m ²)*		1190
Roll width EN 426 (m)		2/2.5/3/3.5/4
Roll length EN 426 (m)		18-35
Castor chair continuous use EN 425		✓
Light fastness EN ISO 105 B02		6/7
Thermal resistance ISO 8302 (m ² K/W)		0.015
Reaction to fire EN 13501-1 (class)		B _e / s1
Accoustical impact noise reduction EN ISO 140-8 (dB)		10
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		> 0.6

*Tolerance of values ± 10%

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



5 YEARS GUARANTEE

COMFORT MACHINE



TRIS 5287 2/3/4m



PLAZA 2080 2/3/4m



PLAZA 7080 2/3/4m



LOTUS 7083 2/3/4m



DOMINO 3096 2/4m



CAMEO 3100 2/3/4m



MERCURY 7061 2/3/4m



GEMO 4160 2/3/4m



PECAN 7284 2/3/4m



MARVIN 1001 2/3/4m



CATAL 2041 2/3/4m



EOS 2155 2/2.5/3/3.5/4m



EXTON 4176 2/2.5/3/3.5/4m



EXTON 7176 2/3/4m



TICO 7279 2/3/4m



STEP 2081 2/3/4m



STEP 3081 2/3/4m



STEP 3173 2/2.5/3/3.5/4m



SIDARA 7059 2/3/4m



BAKU 2012 2/3/4m



SEKANNA 3095 2/3/4m



NERON 6027 2/2.5/3/3.5/4m



BRAGA 2208 2/2.5/3/3.5/4m

DYNAMIC