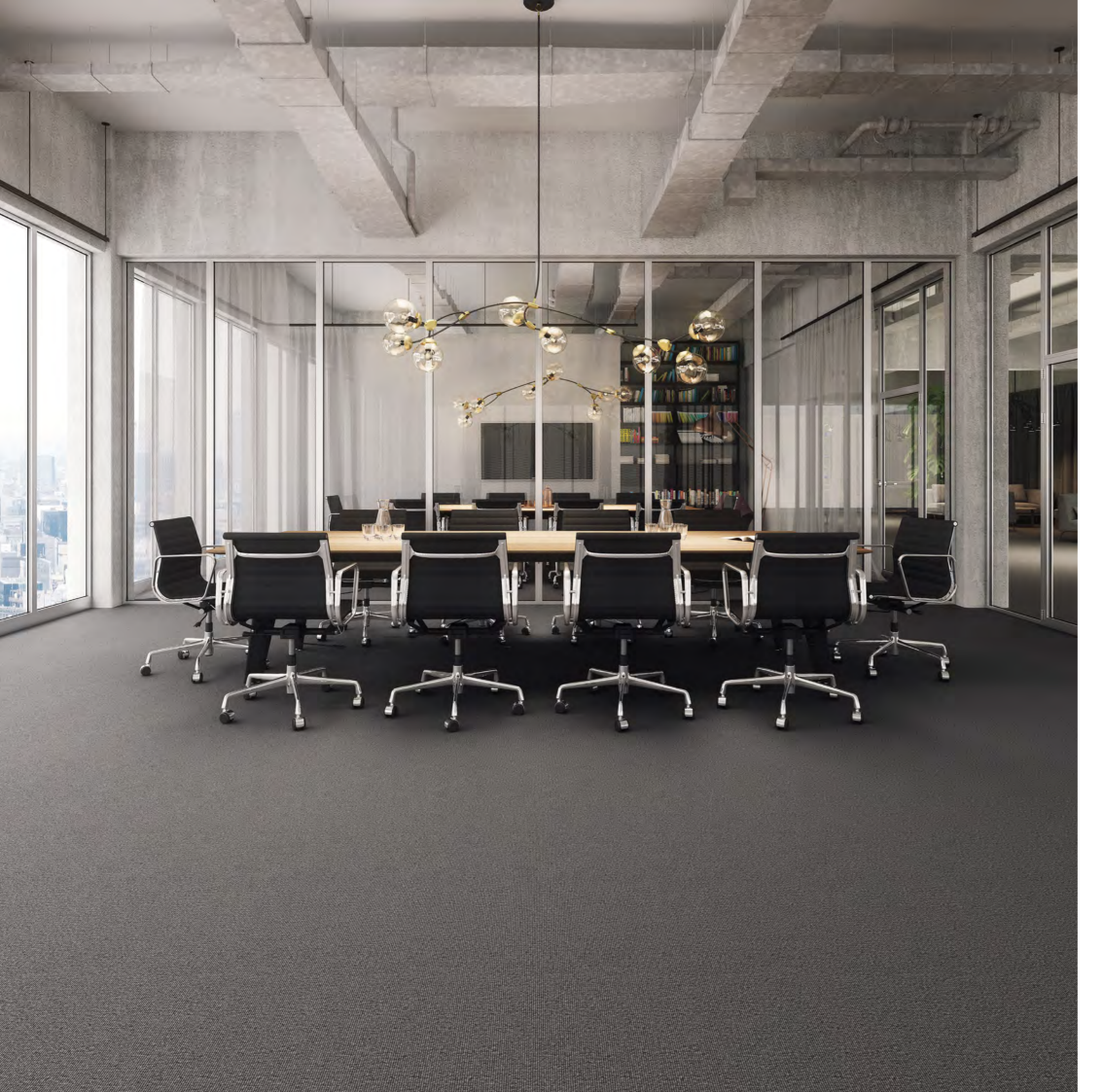


Tisca Colorrips Zeitlos und elegant



Tisca Colorrips ist ein zeitloser Webteppich der Spitzenklasse, welcher sich im Objektbereich seit Jahrzehnten bewährt. Die dem Teppichboden eigene Webstruktur verleiht dem dicht gewebten Rips eine hochwertige Optik von klassischer Eleganz.



## Was Tisca Colorrips auszeichnet.

- Colorrips ist ein Webteppich der Spitzenklasse, der sich im Objektbereich seit Jahrzehnten sehr bewährt hat.
- Die klare Webstruktur verleiht dem dicht gewebten Rips eine hochwertige Optik von klassischer Eleganz.
- Hochwertige Polyamid 6.6 Stapelfaser gewährt hohe Strapazierfähigkeit bei edlem Aussehen.
- Extreme Beanspruchbarkeit, sowie Stuhlrollen-, Treppen- und Fussbodenheizungseignung.
- Dank hervorragendem Polmaterial ist Colorrips eine sehr robuste Qualität mit hohen Strapazierwerten und ausgezeichneten Reinigungseigenschaften.
- Die lange Lebensdauer von Colorrips gewährleistet ein optimales Kosten-Nutzen-Verhältnis.
- 36 Farben sind ab Lager lieferbar, Sonderfarben sind ab 500m² möglich.

Seine Eleganz rührt zudem vom hochwertigen Stapelfasergarn. Dieses Garn verleiht Tisca Colorrips seine matte, naturfaserähnliche Oberfläche. Zudem überzeugt die sehr robuste Qualität mit hohen Strapazierwerten und ausgezeichneten Reinigungseigenschaften.

Mit einer attraktiven Farbpalette von 36 Farben, alle ab Lager lieferbar, findet Tisca Colorrips auf der ganzen Welt Einsatz in den unterschiedlichsten Anwendungsbereichen.

Auftragsbezogen ist dieser Webteppich auch in anderen Oberflächenstrukturen und Sonderfarben erhältlich.



## Tisca Colorrips Colorits





## Technische Daten

## Tisca Colorrips 410



Einsatzbereich	Arbeiten	Données techniques domaines d'utilisation
Zusatzeignungen	Stuhlrollen ständige Nutzung, Treppen ständige Nutzung,	autres qualifications
Zusatzeighungen	3 3 17 3	- autres quaimcations
Beanspruchung	Fussbodenheizung, antistatisch, schnittkantenfest  EN 1307: Geschäftsbereich stark (33)	classe d'utilisation
Komfort	EN 1307: CC1	classe de confort
Herstellungsart	gewebt	fabrication
Oberflächenstruktur	Schlingenflor, meliert	structure de la surface
Polmaterial	100% Polyamid 6.6 Stapelfaser, permanent antistatisch	matière du poil
Färbung	Flockenfärbung	teinture
Trägermaterial	synthetisch	support
Rückenausrüstung	Latex	dos
Poleinsatzgewicht	ca. 670 g/m <sup>2</sup>	poids du poil total
Gesamtgewicht	ca. 1500 g/m <sup>2</sup>	poids total
Polnoppenzahl	ca. 110000 / m <sup>2</sup>	nombre de points
Poldicke	ca. 2,5 mm	épaisseur du poil
Gesamtdicke	ca. 4,5 mm	épaisseur totale
Schadstoffprüfung	PRODIS GuT Nr. 5E82F26E	substances nocives
Brandverhalten	VKF RF2 / EN 13501-1 Cfl-s1 (lose)	réaction au feu
Trittschalldämmung	ca. 24 dB $\Delta$ Lw	absorption du bruit des
Wärmedurchlasswiderstand	ca. 0,06 m <sup>2</sup> · K/W	résistance thermique
Elektrostatisches Verhalten	≤2,0 kV (ISO 6356)	charge électrostatique
Elektrischer Widerstand	≤10° Ohm (ISO 10965)	résistance électrique à
Elektrischer Widerstand	bei ableitfähiger Verlegung	mise à terre
Breite	ca. 200 cm	largeur
	ca. 30 lfm	longueur des rouleaux
Rollenlänge Anzahl Lagerfarben	36	nombre de coloris en st
		<del> </del>
Sonderfarben Lieferform	min. 500 m² (Preis auf Anfrage)	coloris spéciaux mode de livraison
	Rollen / Coupons in Originalbreite	
Verlegung	siehe Tisca Verlegeanleitung	pose
Technical data		Dati tecnici
application	contract areas	zona di applicazione
additional applications	chairs with castors continuous use, stairs continuous use,	altri utilizzi
	floor-heating, antistatic, non-fray	
use	EN 1307: commercial heavy (33)	classificazione d'utilizzo
comfort	EN 1307: LC1	
construction		classificazione di comfo
Construction	woven	classificazione di comfo fabbricazione
texture		_
	woven	fabbricazione
texture	woven heathered loop pile	fabbricazione struttura della superfici
texture pile material	woven heathered loop pile 100% polyamide 6.6 staple fibre, permanent antistatic	fabbricazione struttura della superfici composizione felpa
texture pile material method of dyeing	woven heathered loop pile 100% polyamide 6.6 staple fibre, permanent antistatic stock dyeing	fabbricazione struttura della superfici composizione felpa tintura
texture pile material method of dyeing primary backing	woven heathered loop pile 100% polyamide 6.6 staple fibre, permanent antistatic stock dyeing synthetic	fabbricazione struttura della superfici composizione felpa tintura supporto di tessitura
texture pile material method of dyeing primary backing secondary backing	woven heathered loop pile 100% polyamide 6.6 staple fibre, permanent antistatic stock dyeing synthetic latex	fabbricazione struttura della superfici composizione felpa tintura supporto di tessitura rovescio
texture pile material method of dyeing primary backing secondary backing total pile weight	woven heathered loop pile 100% polyamide 6.6 staple fibre, permanent antistatic stock dyeing synthetic latex approx. 670 g/m² (20 oz/sqyd)	fabbricazione struttura della superfici composizione felpa tintura supporto di tessitura rovescio peso felpa totale
texture pile material method of dyeing primary backing secondary backing total pile weight total weight	woven heathered loop pile 100% polyamide 6.6 staple fibre, permanent antistatic stock dyeing synthetic latex approx. 670 g/m² (20 oz/sqyd) approx. 1500 g/m² (44 oz/sqyd)	fabbricazione struttura della superfici composizione felpa tintura supporto di tessitura rovescio peso felpa totale peso totale
texture pile material method of dyeing primary backing secondary backing total pile weight total weight number of tufts	woven heathered loop pile  100% polyamide 6.6 staple fibre, permanent antistatic stock dyeing synthetic latex approx. 670 g/m² (20 oz/sqyd) approx. 1500 g/m² (44 oz/sqyd) approx. 110000 /m² (92000 /sqyd)	fabbricazione struttura della superfici composizione felpa tintura supporto di tessitura rovescio peso felpa totale peso totale numero punti
texture pile material method of dyeing primary backing secondary backing total pile weight total weight number of tufts pile thickness	woven heathered loop pile 100% polyamide 6.6 staple fibre, permanent antistatic stock dyeing synthetic latex approx. 670 g/m² (20 oz/sqyd) approx. 1500 g/m² (44 oz/sq yd) approx. 110000 /m² (92000 /sq yd) approx. 2,5 mm (3/32")	fabbricazione struttura della superfici composizione felpa tintura supporto di tessitura rovescio peso felpa totale peso totale numero punti spessore felpa
texture pile material method of dyeing primary backing secondary backing total pile weight total weight number of tufts pile thickness total thickness	woven heathered loop pile 100% polyamide 6.6 staple fibre, permanent antistatic stock dyeing synthetic latex approx. 670 g/m² (20 oz/sqyd) approx. 1500 g/m² (44 oz/sqyd) approx. 110000 /m² (92 000 /sqyd) approx. 2,5 mm (3/32") approx. 4,5 mm (3/16")	fabbricazione struttura della superfici composizione felpa tintura supporto di tessitura rovescio peso felpa totale peso totale numero punti spessore felpa spessore totale
texture pile material method of dyeing primary backing secondary backing total pile weight total weight number of tufts pile thickness total thickness contaminant test	woven heathered loop pile 100% polyamide 6.6 staple fibre, permanent antistatic stock dyeing synthetic latex approx. 670 g/m² (20 oz/sqyd) approx. 1500 g/m² (44 oz/sqyd) approx. 110000 /m² (92000 /sqyd) approx. 2,5 mm (3/32") approx. 4,5 mm (3/16") PRODIS GuT no. 5E82F26	fabbricazione struttura della superfici composizione felpa tintura supporto di tessitura rovescio peso felpa totale peso totale numero punti spessore felpa spessore totale sostanze nocive
texture pile material method of dyeing primary backing secondary backing total pile weight total weight number of tufts pile thickness total thickness contaminant test flammability	woven heathered loop pile 100% polyamide 6.6 staple fibre, permanent antistatic stock dyeing synthetic latex approx. 670 g/m² (20 oz/sqyd) approx. 1500 g/m² (44 oz/sqyd) approx. 110000 /m² (92 000 /sqyd) approx. 2,5 mm (3/32") approx. 4,5 mm (3/16") PRODIS GuT no. 5E82F26 VKF RF2 / EN 13501-1 CfI-s1 (unglued)	fabbricazione struttura della superfici composizione felpa tintura supporto di tessitura rovescio peso felpa totale peso totale numero punti spessore felpa spessore totale sostanze nocive classe reazione al fuocci
texture pile material method of dyeing primary backing secondary backing total pile weight total weight number of tufts pile thickness total thickness contaminant test flammability impact sound insulation	woven heathered loop pile 100% polyamide 6.6 staple fibre, permanent antistatic stock dyeing synthetic latex approx. 670 g/m² (20 oz/sqyd) approx. 1500 g/m² (44 oz/sqyd) approx. 110000 /m² (92 000 /sqyd) approx. 2,5 mm (3/32") approx. 4,5 mm (3/16") PRODIS GuT no. 5E82F26 VKF RF2 / EN 13501-1 CfI-s1 (unglued) approx. 24 dB ΔLw	fabbricazione struttura della superfici composizione felpa tintura supporto di tessitura rovescio peso felpa totale peso totale numero punti spessore felpa spessore totale sostanze nocive classe reazione al fuocci isolamento ai rumori d'i
texture pile material method of dyeing primary backing secondary backing total pile weight total weight number of tufts pile thickness total thickness contaminant test flammability impact sound insulation thermal insulation	woven heathered loop pile 100% polyamide 6.6 staple fibre, permanent antistatic stock dyeing synthetic latex approx. 670 g/m² (20 oz/sqyd) approx. 1500 g/m² (44 oz/sqyd) approx. 110000 /m² (92000 /sqyd) approx. 2,5 mm (3/32") approx. 4,5 mm (3/16") PRODIS GuT no. 5E82F26 VKF RF2 / EN 13501-1 CfI-s1 (unglued) approx. 24 dB ΔL <sub>W</sub> approx. 0,06 m²·K/W	fabbricazione struttura della superfici composizione felpa tintura supporto di tessitura rovescio peso felpa totale peso totale numero punti spessore felpa spessore totale sostanze nocive classe reazione al fuocci isolamento ai rumori d'ii
texture pile material method of dyeing primary backing secondary backing total pile weight total weight number of tufts pile thickness total thickness contaminant test flammability impact sound insulation thermal insulation static electricity	woven heathered loop pile  100% polyamide 6.6 staple fibre, permanent antistatic stock dyeing synthetic latex approx. 670 g/m² (20 oz/sqyd) approx. 1500 g/m² (44 oz/sqyd) approx. 110000 /m² (92 000 /sqyd) approx. 2,5 mm (3/32") approx. 4,5 mm (3/16") PRODIS GuT no. 5E82F26 VKF RF2 / EN 13501-1 CfI-s1 (unglued) approx. 24 dB ΔLw approx. 0,06 m²·K/W ≤ 2,0 kV (ISO 6356)	fabbricazione struttura della superfici composizione felpa tintura supporto di tessitura rovescio peso felpa totale peso totale numero punti spessore felpa spessore totale sostanze nocive classe reazione al fuocci isolamento ai rumori d'i isolamento termico carica elettrostatica
texture pile material method of dyeing primary backing secondary backing total pile weight total weight number of tufts pile thickness total thickness contaminant test flammability impact sound insulation thermal insulation static electricity	woven heathered loop pile $100\%$ polyamide 6.6 staple fibre, permanent antistatic stock dyeing synthetic latex approx. $670  \text{g/m}^2  (20  \text{oz/sqyd})$ approx. $1500  \text{g/m}^2  (44  \text{oz/sqyd})$ approx. $110000  \text{/m}^2  (92000  \text{/sqyd})$ approx. $2.5  \text{mm}  (3/32^n)$ approx. $2.5  \text{mm}  (3/32^n)$ approx. $2.5  \text{mm}  (3/16^n)$ PRODIS GuT no. $2.5  \text{mm}  (3/16^n)$ PRODIS GuT no. $2.5  \text{mm}  (3/16^n)$ approx. $2.5  \text{mm}  (3/16^n)$ approx. $2.5  \text{mm}  (3/16^n)$ $2.5  \text{mm}  (3/16^n)$ approx. $2.5  \text{mm}  (3/16^n)$ $2.5  \text{mm}  (3/16^n)$ $2.5  \text{mm}  (3/16^n)$ approx. $2.5  \text{mm}  (3/16^n)$ $2.5  \text{mm}  (3/16^n)$	fabbricazione struttura della superfici composizione felpa tintura supporto di tessitura rovescio peso felpa totale peso totale numero punti spessore felpa spessore totale sostanze nocive classe reazione al fuocci isolamento ai rumori d'i isolamento termico carica elettrostatica
texture pile material method of dyeing primary backing secondary backing total pile weight total weight number of tufts pile thickness total thickness contaminant test flammability impact sound insulation thermal insulation static electricity earth discharge resistance	woven heathered loop pile $100\% \text{ polyamide } 6.6 \text{ staple fibre, permanent antistatic}$ $\text{stock dyeing}$ $\text{synthetic}$ $\text{latex}$ $\text{approx. } 670 \text{ g/m}^2 (20 \text{ oz/sqyd})$ $\text{approx. } 1500 \text{ g/m}^2 (44 \text{ oz/sqyd})$ $\text{approx. } 110000 \text{ /m}^2 (92000 \text{ /sqyd})$ $\text{approx. } 2,5 \text{ mm } (3/32^n)$ $\text{approx. } 4,5 \text{ mm } (3/16^n)$ $\text{PRODIS GuT no. } 5E82F26$ $\text{VKF RF2 / EN } 13501-1 \text{ CfI-s1 (unglued)}$ $\text{approx. } 24 \text{ dB } \Delta L_W$ $\text{approx. } 0,06 \text{ m}^2 \cdot \text{K/W}$ $\leq 2,0 \text{ kV (ISO } 6356)$ $\leq 10^9 \text{ Ohm } \text{ (ISO } 10965)$ $\text{with conductive installation}$ $\text{approx. } 200 \text{ cm } (6^n7^n)$	fabbricazione struttura della superfici composizione felpa tintura supporto di tessitura rovescio peso felpa totale peso totale numero punti spessore felpa spessore totale sostanze nocive classe reazione al fuocci isolamento ai rumori d'i isolamento termico carica elettrostatica resistenza di scarico a ti
texture pile material method of dyeing primary backing secondary backing total pile weight total weight number of tufts pile thickness total thickness contaminant test flammability impact sound insulation thermal insulation static electricity earth discharge resistance	woven heathered loop pile $100\% \text{ polyamide } 6.6 \text{ staple fibre, permanent antistatic}$ $\text{stock dyeing}$ $\text{synthetic}$ $\text{latex}$ $\text{approx. } 670 \text{ g/m}^2 (20 \text{ oz/sqyd})$ $\text{approx. } 1500 \text{ g/m}^2 (44 \text{ oz/sqyd})$ $\text{approx. } 110000 \text{ /m}^2 (92000 \text{ /sqyd})$ $\text{approx. } 2,5 \text{ mm } (3/32^n)$ $\text{approx. } 4,5 \text{ mm } (3/16^n)$ $\text{PRODIS GuT no. } 5E82F26$ $\text{VKF RF2 / EN } 13501-1 \text{ CfI-s1 (unglued)}$ $\text{approx. } 24 \text{ dB } \Delta L_W$ $\text{approx. } 0,06 \text{ m}^2 \cdot \text{K/W}$ $\leq 2,0 \text{ kV (ISO } 6356)$ $\leq 10^9 \text{ Ohm } \text{ (ISO } 10965)$ $\text{with conductive installation}$	fabbricazione struttura della superfici composizione felpa tintura supporto di tessitura rovescio peso felpa totale peso totale numero punti spessore felpa spessore totale sostanze nocive classe reazione al fuocci isolamento ai rumori d'i isolamento termico carica elettrostatica resistenza di scarico a ti
texture pile material method of dyeing primary backing secondary backing total pile weight total weight number of tufts pile thickness total thickness contaminant test flammability impact sound insulation thermal insulation static electricity earth discharge resistance width length of roll number of colours in stock	woven heathered loop pile  100% polyamide 6.6 staple fibre, permanent antistatic stock dyeing synthetic latex approx. 670 g/m² (20 oz/sqyd) approx. 1500 g/m² (44 oz/sqyd) approx. 110000 /m² (92 000 /sqyd) approx. 2,5 mm (3/32") approx. 4,5 mm (3/16") PRODIS GuT no. 5E82F26 VKF RF2 / EN 13501-1 CfI-s1 (unglued) approx. 24 dB ΔL <sub>W</sub> approx. 0,06 m² · K/W ≤ 2,0 kV (ISO 6356) ≤ 10° Ohm (ISO 10965) with conductive installation approx. 200 cm (6'7") approx. 30 m (98') 36	fabbricazione struttura della superfici composizione felpa tintura supporto di tessitura rovescio peso felpa totale peso totale numero punti spessore felpa spessore totale sostanze nocive classe reazione al fuocc isolamento ai rumori d'i isolamento termico carica elettrostatica resistenza di scarico a te
texture pile material method of dyeing primary backing secondary backing total pile weight total weight number of tufts pile thickness total thickness contaminant test flammability impact sound insulation thermal insulation static electricity earth discharge resistance width length of roll	woven heathered loop pile $100\% \text{ polyamide } 6.6 \text{ staple fibre, permanent antistatic}$ stock dyeing synthetic latex approx. $670 \text{ g/m}^2 (20 \text{ oz/sqyd})$ approx. $1500 \text{ g/m}^2 (44 \text{ oz/sqyd})$ approx. $1500 \text{ g/m}^2 (44 \text{ oz/sqyd})$ approx. $110000 \text{ /m}^2 (92000 \text{ /sqyd})$ approx. $2.5 \text{ mm (3/32")}$ approx. $2.5 \text{ mm (3/16")}$ PRODIS GuT no. $5E82F26$ VKF RF2 / EN $13501-1 \text{ Cfl-s1 (unglued)}$ approx. $24 \text{ dB } \Delta L_W$ approx. $0.06 \text{ m}^2 \cdot \text{K/W}$ $\leq 2.0 \text{ kV (ISO 6356)}$ $\leq 10^9 \text{ Ohm (ISO 10965)}$ with conductive installation approx. $200 \text{ cm (6"7")}$ approx. $30 \text{ m (98")}$	fabbricazione struttura della superfici composizione felpa tintura supporto di tessitura rovescio peso felpa totale peso totale numero punti spessore felpa spessore totale sostanze nocive classe reazione al fuocci isolamento ai rumori d'i isolamento termico carica elettrostatica resistenza di scarico a te

usage professionnel roulettes de chaise emploi normal, escaliers emploi normal, chauffage au sol, antistatique, antiéraillant EN 1307: professionnel élevé (33) EN 1307: LC1 tissé bouclé mêlé 100% polyamide 6.6 fibre coupé, antistatique permanent teinture en bourre
chauffage au sol, antistatique, antiéraillant EN 1307: professionnel élevé (33) EN 1307: LC1 tissé bouclé mêlé 100% polyamide 6.6 fibre coupé, antistatique permanent
EN 1307: professionnel élevé (33) EN 1307: LC1 tissé bouclé mêlé 100% polyamide 6.6 fibre coupé, antistatique permanent
EN 1307: LC1 tissé bouclé mêlé 100% polyamide 6.6 fibre coupé, antistatique permanent
tissé bouclé mêlé 100% polyamide 6.6 fibre coupé, antistatique permanent
bouclé mêlé 100% polyamide 6.6 fibre coupé, antistatique permanent
100% polyamide 6.6 fibre coupé, antistatique permanent
teinture en bourre
synthétique
latex
env. 670 g/m <sup>2</sup>
env. 1500 g/m <sup>2</sup>
env. 110 000 / m <sup>2</sup>
env. 2,5 mm
env. 4,5 mm
PRODIS GuT no. 5E82F26
VKF RF2 / EN 13501-1 CfI-s1 (pose libre)
env. 24 dB ΔL <sub>W</sub>
env. 0,06 m <sup>2</sup> · K/W
≤2,0 kV (ISO 6356)
≤10° Ohm (ISO 10965)
avec pose conductible
env. 200 cm
env. 30 m
36
dès 500 m² (prix sur demande)
rouleaux/coupons en largeur originale
voir l'instruction de pose Tisca
Ton I morraction ac pose risea
uffici
sedie a rotelle uso commerciale, scale uso commerciale,
pavimenti a pannelli radianti, antistatico, latenuto del punti
EN 1307: commerciale forte (33)
EN1307:LC1
tessuto
bouclé melangiato
100%poliam mide6.6filodiscontinuo, antistaticopermanente
tinto in fiocco
sintetico
latex
ca. 670 g/m <sup>2</sup>
ca. 1500 g/m <sup>2</sup>
ca. 110 000 /m²
ca. 2,5 mm
ca. 4,5 mm
PRODIS GuT no. 5E82F26
VKF RF2 / EN 13501-1 Cfl-s1 (posa senza colla)
ca. 24 dB ΔL <sub>W</sub>
ca. 0,06 m² · K/W
≤2,0 kV (ISO 6356)
≤10° Ohm (ISO 10965)
con posa conduttiva
ca. 200 cm
ca. 30 m
36
da 500 m² (prezzo su richiesta)
rotoli/tagli vedi istruzioni di posa Tisca

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