

TISCA TIARA

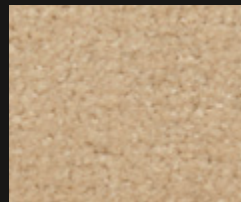
textile  passion



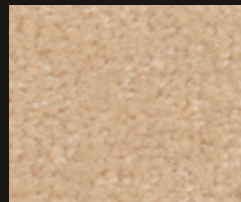
_31 malachit



_48 havanna



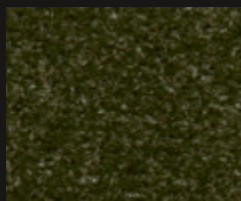
_42 bast



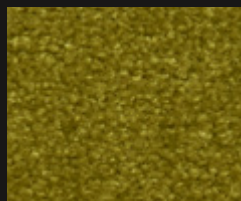
_84 perle



_83 crème



_39 farn



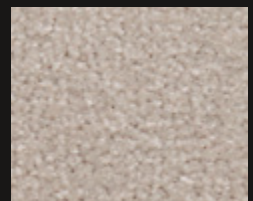
_32 kiwi



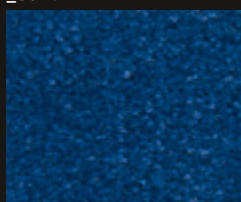
_51 sonne



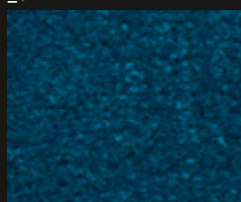
_56 honig



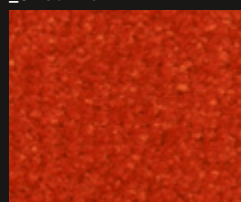
_86 rauch



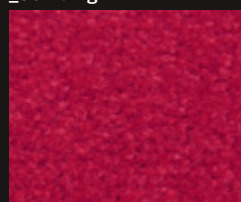
_24 fjord



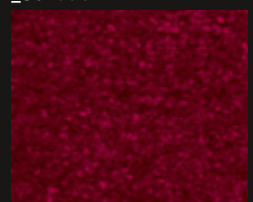
_37 pfau



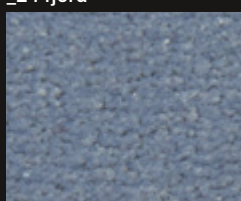
_62 orange



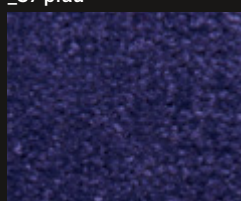
_63 fuchsia



_61 kirsche



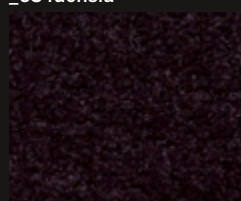
_21 gletscher



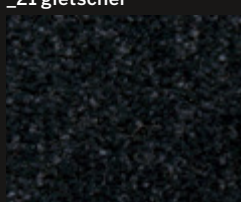
_68 amethyst



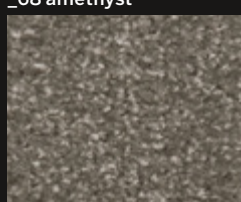
_29 nacht



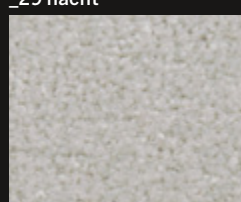
_25 aubergine



_16 lava



_85 kiesel



_11 silber

TIARA PRINCIPESSA 636

Technische Daten TIARA PRINCIPESSA 636

Einsatzbereich	Arbeiten
Zusatzzeichnungen	Stuhlrollen gelegentliche Nutzung, Fußbodenheizung, antistatisch, schnittkantenfest
Beanspruchung	EN 1307: Geschäftsbereich leicht (31) Wohnbereich stark (23)
Komfort	EN 1307: LC5
Herstellungsart	1/10" getuftet
Oberflächenstruktur	Schnittpol
Polmaterial	100 % Polyamid 6.6 endlos, Invista ANTRON, permanent antistatisch
Färbung	Stückfärbung
Trägermaterial	synthetisches Vlies
Rückenausrüstung	Textilrücken TIARA TEXBAC®
Polschichtgewicht	ca. 1424 g/m ²
Poleinsatzgewicht	ca. 1850 g/m ²
Gesamtgewicht	ca. 2700 g/m ²
Polnoppenzahl	ca. 186100 /m ²
Poldicke	ca. 7,6 mm
Gesamtdicke	ca. 9,5 mm
Schadstoffprüfung	PRODIS GuT Nr. C8199D4D
Brandverhalten	VKF 5.3 / EN 13501-1 Cfl-s1 (lose)
Trittschalldämmung	ca. 25 dB VM
Wärmedurchlasswiderstand	ca. 0,08 m ² · K/W
Elektrostatisches Verhalten	ca. -1,5 kV (ISO 6356)
Elektrischer Widerstand	≤ 10 ⁹ Ohm (ISO 10965 / IEC 1340) bei ableitfähiger Verlegung und Beschichtung
Breite	ca. 420 cm
Rollenlänge	ca. 25 lfm
Lagerfarben	22
Sonderfarben	min. 400 m ² (Preis auf Anfrage)
Lieferform	Rollen / Coupons in Originalbreite / Schnittmass
Verlegung	vollflächig kleben / Teppiche für Räume unter 20 m ² können mit Klebeband verlegt werden
Klebstoffe	TISCA TIARA empfiehlt das innovative, umweltfreundliche UZIN-Sortiment
Besonderes	schmutzabweisend durch SCOTCHGARD
Shading	Shading-Reklamationen können vom Hersteller nicht anerkannt werden

Technical data TIARA PRINCIPESSA 636

application	contract areas
additional applications	chairs with castors occasional use, floor-heating, antistatic, non-fray
use	EN 1307: commercial moderate (31) domestic heavy (23)
comfort	EN 1307: LC5
construction	tufting 1/10"
texture	cut pile
pile material	100 % polyamide 6.6 continuous filament, Invista ANTRON, permanent antistatic
method of dyeing	piece-dyed
primary backing	synthetic non-woven
secondary backing	textile double backing TIARA TEXBAC®
surface pile weight	approx. 1424 g/m ² (42 oz/sq yd)
total pile weight	approx. 1850 g/m ² (55 oz/sq yd)
total weight	approx. 2700 g/m ² (80 oz/sq yd)
number of tufts	approx. 186100 /m ² (155 579 /sq yd)
pile thickness	approx. 7,6 mm (3/10")
total thickness	approx. 9,5 mm (3/8")
contaminant test	PRODIS GuT no. C8199D4D
flammability	VKF 5.3 / EN 13501-1 Cfl-s1 (unglued)
impact sound insulation	approx. 25 dB VM
thermal insulation	ca. 0,08 m ² · K/W
static electricity	approx. -1,5 kV (ISO 6356)
earth discharge resistance	≤ 10 ⁹ Ohm (ISO 10965 / IEC 1340) with conductive backing and installation
width	approx. 420 cm (13'9")
length of roll	approx. 25 m (82')
number of colours in stock	22
special colours	from 400 m ² (480 sq yd) price upon request
availability	rolls / cuts / cut to size
installation method	glue down / areas smaller than 20 m ² (24 sq yd) can be installed with double face tape
adhesives	TISCA TIARA recommends the innovative and environmentally friendly UZIN product range
special features	soilresistant by SCOTCHGARD
shading	the carpet manufacturer cannot be held responsible if a carpet exhibits shading

Données techniques TIARA PRINCIPESSA 636

domaines d'utilisation	usage professionnel
autres qualifications	roulettes de chaise emploi occasionnel, chauffage au sol, antistatique, antieraillant
classe d'utilisation	EN 1307: professionnel modéré (31) habitation fort (23)
classe de confort	EN 1307: LC5
fabrication	tufté 1/10"
structure de la surface	velours
poil	100 % polyamide 6.6 continu, Invista ANTRON, antistatique permanent
teinture	teint en pièce
support	non-tissé synthétique
dos	double dos textile TIARA TEXBAC®
poids de la couche de fibre	env. 1424 g/m ²
poids du poil total	env. 1850 g/m ²
poids total	env. 2700 g/m ²
nombre de points	env. 186100 /m ²
épaisseur du poil	env. 7,6 mm
épaisseur totale	env. 9,5 mm
substances nocives	PRODIS GuT no. C8199D4D
réaction au feu	VKF 5.3 / EN 13501-1 Cfl-s1 (pose libre)
absorption du bruit des pas	env. 25 dB VM
résistance thermique	env. 0,08 m ² · K/W
charge électrostatique	-1,5 kV (ISO 6356)
résistance électrique à la mise à terre	≤ 10 ⁹ Ohm (ISO 10965 / IEC 1340) avec dos conductible et pose conductible
largeur	env. 420 cm
longueur des rouleaux	env. 25 m
nombre de coloris en stock	22
coloris spéciaux	dès 400 m ² (prix sur demande)
mode de livraison	rouleaux / coupons en largeur originale / sur mesure
pose	coller en plein / pièces de moins de 20 m ² peuvent être posées avec bandes adhésives
encollage	TISCA TIARA vous conseille l'utilisation des colles innovatives et écologiques de l'assortiment UZIN
particuliers	résistant aux salissures par traitement SCOTCHGARD
verse du poil (shading)	les réclamations portant sur la verse du poil ne peuvent pas être prises en considération par le fabricant

Dati tecnici TIARA PRINCIPESSA 636

zona di applicazione	uffici
altri utilizzi	sedie a rotelle uso occasionale, pavimenti a pannelli radianti, antistatico, latenuo dei punti
classificazione d'utilizzo	EN 1307: commerciale leggero (31) abitare forte (23)
classificazione di comfort	EN 1307: LC5
fabbricazione	tufting 1/10"
struttura della superficie	velluto
composizione felpa	100 % poliammide 6.6 filo continuo, Invista ANTRON, antistatico permanente
tintura	tinto in pezza
supporto di tessitura	«non-woven» sintetico
rovescio	tela tessile TIARA TEXBAC®
peso di fibra utile	ca. 1424 g/m ²
peso felpa totale	ca. 1850 g/m ²
peso totale	ca. 2700 g/m ²
numero punti	ca. 186100 /m ²
spessore felpa	ca. 7,6 mm
spessore totale	ca. 9,5 mm
sostanze nocive	PRODIS GuT no. C8199D4D
classe reazione al fuoco	VKF 5.3 / EN 13501-1 Cfl-s1 (posa senza colla)
isol. ai rumori d'impatto	ca. 25 dB VM
isolamento termico	ca. 0,08 m ² · K/W
carica elettrostatica	ca. -1,5 kV (ISO 6356)
resistenza di scarico a terra	≤ 10 ⁹ Ohm (ISO 10965 / IEC 1340) con rovescio conduttivo e posa conduttiva
larghezza	ca. 420 cm
lunghezza dei rotoli	ca. 25 m
numero dei colori	22
colori speciali	da 400 m ² (prezzo su richiesta)
disponibile	rotoli / tagli / tagli su misura
posa	incollare totalmente / per locali inferiori a 20 m ² la posa con nastro biadesivo è possibile
colla	TISCA TIARA consiglia i collanti UZIN, innovativi e rispettosi dell'ambiente
caratteristiche	resistente al sporco per SCOTCHGARD
shading	questo fenomeno non costituisce difetto di fabbrica- zione e pertanto non può dare adito alcun reclamo

Erstellt: 08.03.2016 | Änderungen im Sinne des technischen Fortschritts bleiben vorbehalten

