

Chromata

200

Chrómata is the Greek word for colours. Chrómata is the name for our collection of the qualities "base - style - feel", base is what the word means – the base, style comes in a natural design and gives character to Chrómata and feel gives the warm comfort to our collection.

Chrómata comes in a wide range of beautiful colours. Colours are emotions, colours make our life colourful, colours help to orientate, colours help with communication processes, colours transport additional messages to the recipient. Colours create perception and awareness. Chrómata is just beautiful!

What would the world be without Chrómata?

- Dimension stability
- Sound-absorbing
- 100% Polyamide pile
- Great resilience
- Luxurious feel
- Wide colour spectrum

Through the different colours you can

- apply zoning in rooms
- differentiate between different functional areas
- create spatial orientation
- and
- provide creative variety





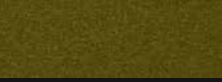


Chromata Style 73 Silver + 75 Stone + 77 Coal 5









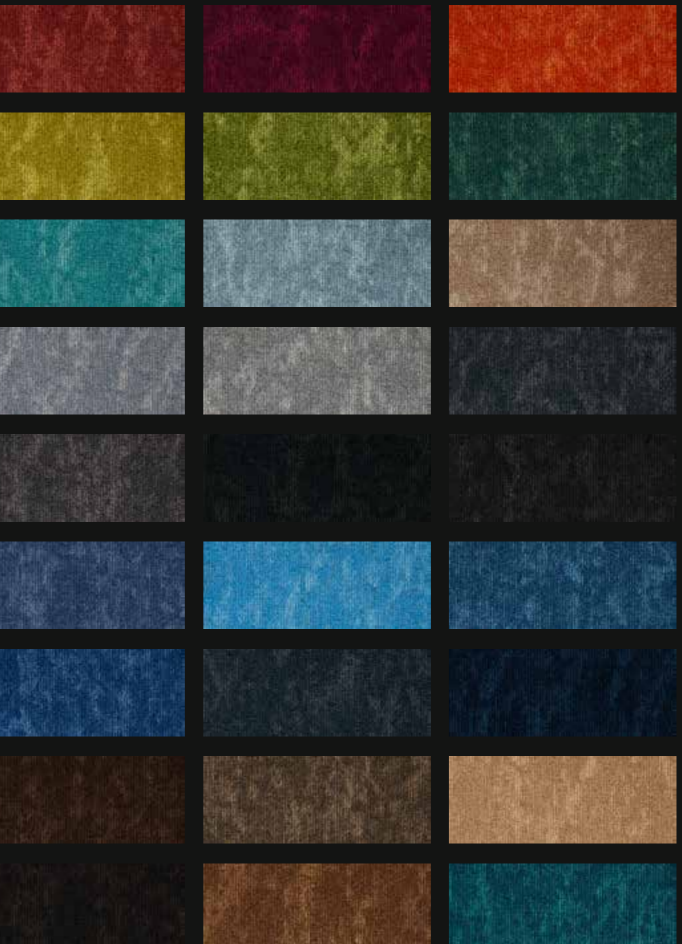




Base colourline







Style colourline



Feel colourline





















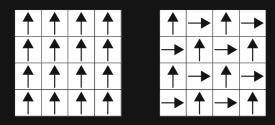
Specifications | Chromata Base

INSTALLATION

Before installation, check that tiles are from the same dye batch number. Batches should not be mixed in the same location. All floor surfaces should be clean, dry and flat. Tiles should be left at room temperature for at least 24 hours before fitting.

LAYING DIRECTIONS

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CUTTING

Cut with a Stanley knife or similar, preferably from the back, then part the surface pile.

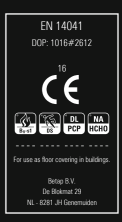
MAINTENANCE

Regular vacuum cleaning is essential. Spills and surface stains can be removed by sponging with a damp cloth, or for more resistant stains, with a mild detergent solution.

It is strongly recommended that a protecting mat i.e. keyhole mat or similar is used under castor chairs. Colours may vary from those shown on the sampling due to the manufacturing process. No claims will be considered as a result of improper application, installation of maintenance. Pile pressure marks shading and soiling are not manufacturing defects. all specifications are approx.

TECHNICAL SPECIFICA	ATION	
Manufacturing metho	Level loop	
Pile type:	Loop pile	
Pile fibre:		100% polyamide 6
Gauge:		1/10"
Pile weight:		600 gr/m ²
Pile height:		3.5 mm
Total weight:		4000 gr/m ²
Total thickness:		6.3 mm
Tuft density:		244.100/m ²
Tile size:		50 x 50 cm
Backing:		Polyflex
Tiles per box:		20
PERFORMANCE		
Use classification:		23 + 33
Caster chair test:	EN 985	A, intensive use
Abrasion:	EN 1963	Pass
Vettermann test:	EN 1471	Pass
Dimensional stability:	EN 986	Pass
Thermal isolation:	ISO 8302	0.0567 m² K/W
Sound absorption:	ISO 140-8	22 dB
Luxery class:		LC2
DOP-nr:		1016-2612
Prodis-nr:		61017F4E
ELECTROSTATIC		
Static loading:		Anti-static
Walking test:	EN 1815	\leq 0.02 KV
Horizontal resistance:	ISO 1096 5	8 x 10.9 Ohm
Vertical resistance:	ISO 1096 5	4 x 10.9 Ohm
FLAMMABILITY		
Reaction to fire:	EN ISO 9239-1	Bfl-s1
Reaction to fire:	BS 4790	Medium radius of e
COLOUR FASTNESS		
Light:	ISO 105 B02	6.0 - 7.0
Rubbing:	ISO 105 x12	4.0 - 5.0
Water:	ISO 105 E01	4.0 - 5.0

piece-dyed





MAINTENANCE

effect of ignition

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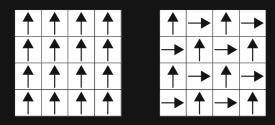
Specifications | Chromata Style

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CUTTING

Cut with a Stanley knife or similar, preferably from the back, then part the surface pile.

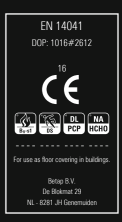
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TECHNICAL SPECIFICA	ATION	
Manufacturing metho	Design tufted	
Pile type:		Loop pile
Pile fibre:		100% polyamide 6
Gauge:		1/10"
Pile weight:		650 gr/m ²
Pile height:		3.0 - 6.0 mm
Total weight:		4200 gr/m ²
Total thickness:		5.8 - 8.8 mm
Tuft density:		177.200/m²
Tile size:		50 x 50 cm
Backing:		Polyflex
Tiles per box:		20
PERFORMANCE		
Use classification:		23 + 33
Caster chair test:	EN 985	A, intensive use
Abrasion:	EN 1963	Pass
Vettermann test:	EN 1471	Pass
Dimensional stability:	EN 986	Pass
Thermal isolation:	ISO 8302	0.0672 m² K/W
Sound absorption:	ISO 140-8	26 dB
Luxery class:		LC2
DOP-nr:		1016-2612
Prodis-nr:		7D6C94A0
ELECTROSTATIC		
Static loading:		Anti-static
Walking test:	EN 1815	\leq 0.02 KV
Horizontal resistance	ISO 1096 5	8 x 10.9 Ohm
Vertical resistance	ISO 1096 5	4 x 10.9 Ohm
FLAMMABILITY		
Reaction to fire:	EN ISO 9239-1	Bfl-s1
Reaction to fire:	BS 4790	Medium radius of
COLOUR FASTNESS		
Light:	ISO 105 B02	6.0 - 7.0
Rubbing:	ISO 105 x12	4.0 - 5.0
Water:	ISO 105 E01	4.0 - 5.0

6 piece-dyed





MAINTENANCE

effect of ignition

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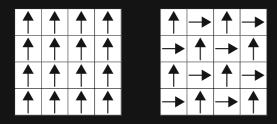
Specifications | Chromata Feel

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CUTTING

Cut with a Stanley knife or similar, preferably from the back, then part the surface pile.

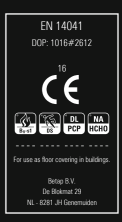
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TECHNICAL SPECIFICA	ATION	
Manufacturing metho	Shaggy	
Pile type:		Cut pile
Pile fibre:		100% polyamide 6
Gauge:		5/16"
Pile weight:		1200 gr/m ²
Pile height:		21.0 mm
Total weight:		4710 gr/m ²
Total thickness:		23.8 mm
Tuft density:		42.840/m ²
Tile size:		50 x 50 cm
Backing:		Polyflex
Tiles per box:		16
PERFORMANCE		
Use classification:		23 + 33
Caster chair test:	EN 985	B, occasional use
Abrasion:	EN 1963	Pass
Vettermann test:	EN 1471	Pass
Dimensional stability:	EN 986	Pass
Thermal isolation:	ISO 8302	0.157 m² K/W
Sound absorption:	ISO 140-8	28 dB
Luxery class:		LC4
DOP-nr:		1016-2612
Prodis-nr:		4EAAA9D4
ELECTROSTATIC		
Static loading:		Anti-static
Walking test:	EN 1815	\leq 0.02 KV
Horizontal resistance:	ISO 1096 5	2.2 x 10.11 Ohm
Vertical resistance:	ISO 1096 5	1.4 x 10.10 Ohm
FLAMMABILITY		
Reaction to fire:	EN ISO 9239-1	Bfl-s1
Reaction to fire:	BS 4790	Low radius of effec
COLOUR FASTNESS		
Light:	ISO 105 B02	5.0
Rubbing:	ISO 105 x12	4.0 - 5.0
Water:	ISO 105 E01	4.0 - 5.0

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Betap Tufting BV P.D. Box 119, 8280 AC Genemuiden The Netherlands T +31(0)38 386 10 60 E centralmail@betap.com I www.betap.com