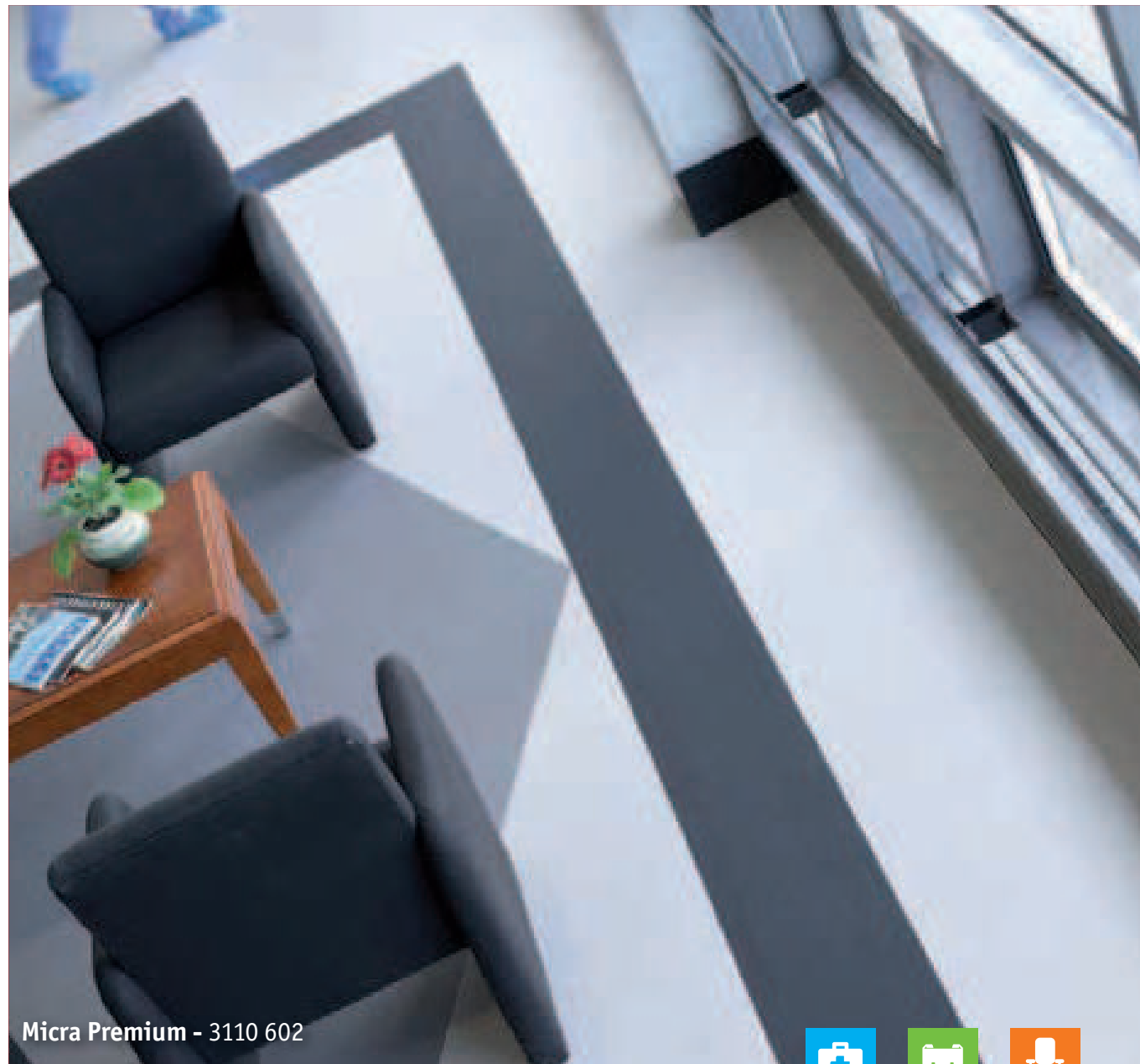


# MICRA PREMIUM



Micra Premium - 3110 602



TECHNICAL DATA	STANDARDS	Micra Premium
<b>Classification</b>		
Classification	ISO 10581 (EN 649) commercial industrial	Classes: 34 43
<b>Characteristics</b>		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN430)	3 000g/m <sup>2</sup>
Surface treatment	-	PUR Reinforced
Abrasion group	EN 660-2	Group P: ≤ 4.00mm <sup>3</sup>
<b>Technical performances</b>		
Residual indentation	Average measured value	0.03mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	Class B <sub>n</sub> s1 ≥ 8 kW/m <sup>2</sup> Pass
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40%
Castor wheel test	ISO 4918 (EN 425)	Suitable
Static electrical charge	EN 1815	< 2kV
Light fastness	EN ISO 105-B02	≥ level 6
Chemical resistance	ISO 846: Part C	Good resistance
Fungi and bacteria resistance	ISO 26987 (EN 423)	Does not favour growth
Clean room test	ASTM F51/00	Class A
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Approx. 0.01m <sup>2</sup> K/W Suitable - max. 27°C

The above information is subject to modifications for the benefit of further improvement (01/2014).  
For more detailed technical information, please contact Tarkett.

# MICRA PREMIUM

## Main Product Features

- Modern and harmonious colours
- Accent chips for endless colour combinations with heterogeneous ranges
- Favourable initial cost
- PUR reinforced – Easy low cost maintenance
- No additional surface treatment needed

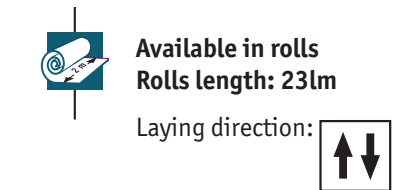
## Surface Treatment



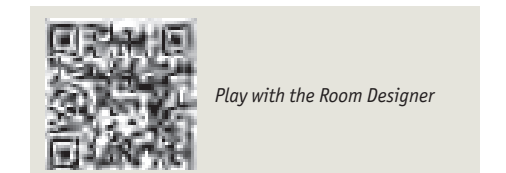
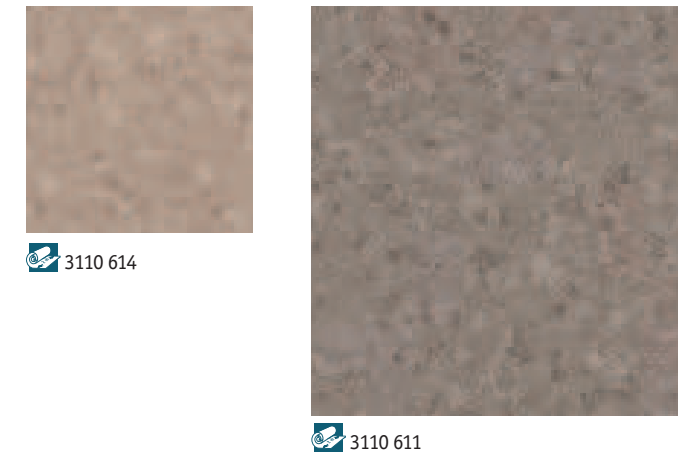
## Sustainability Tag



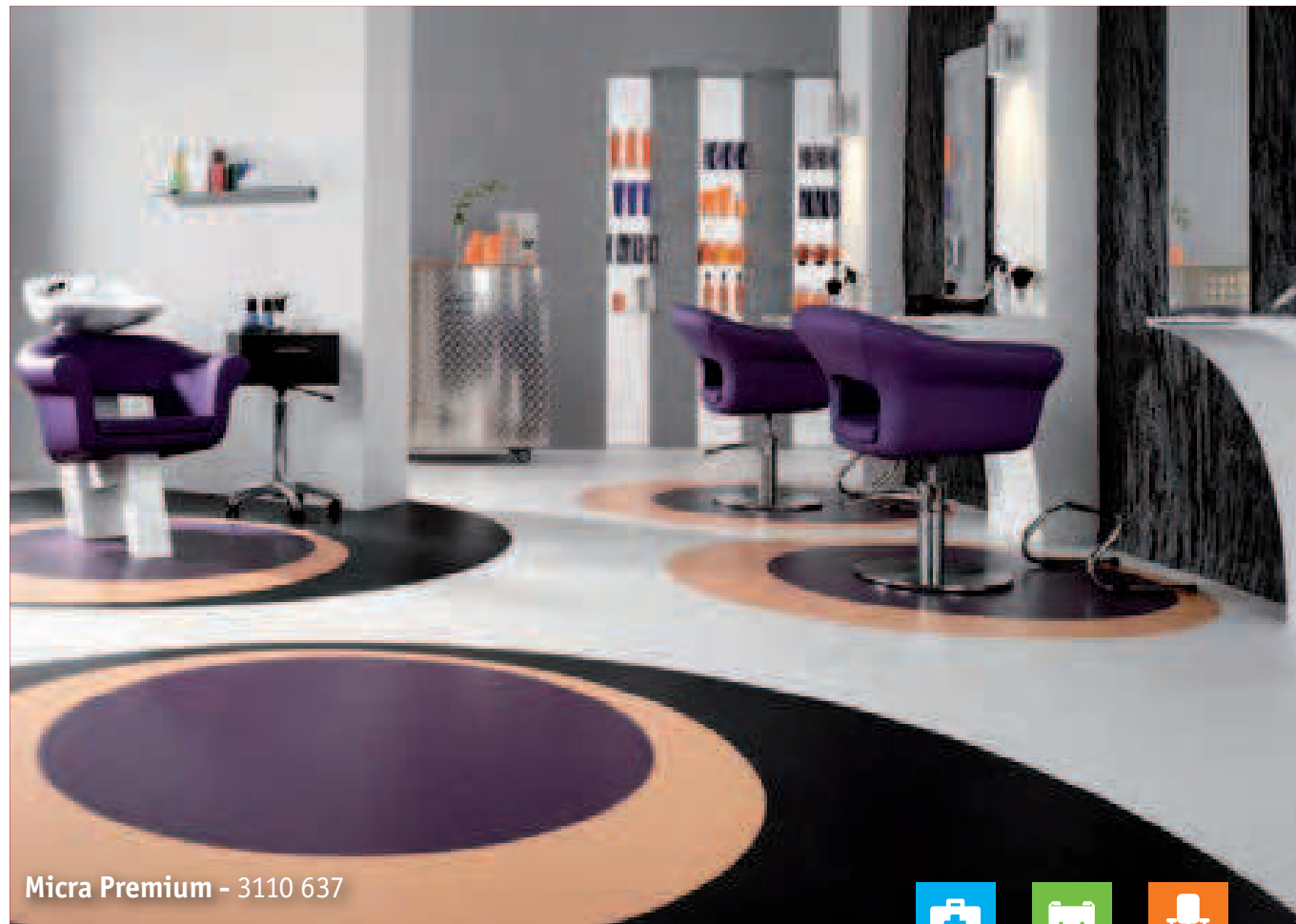
## Logistics Information



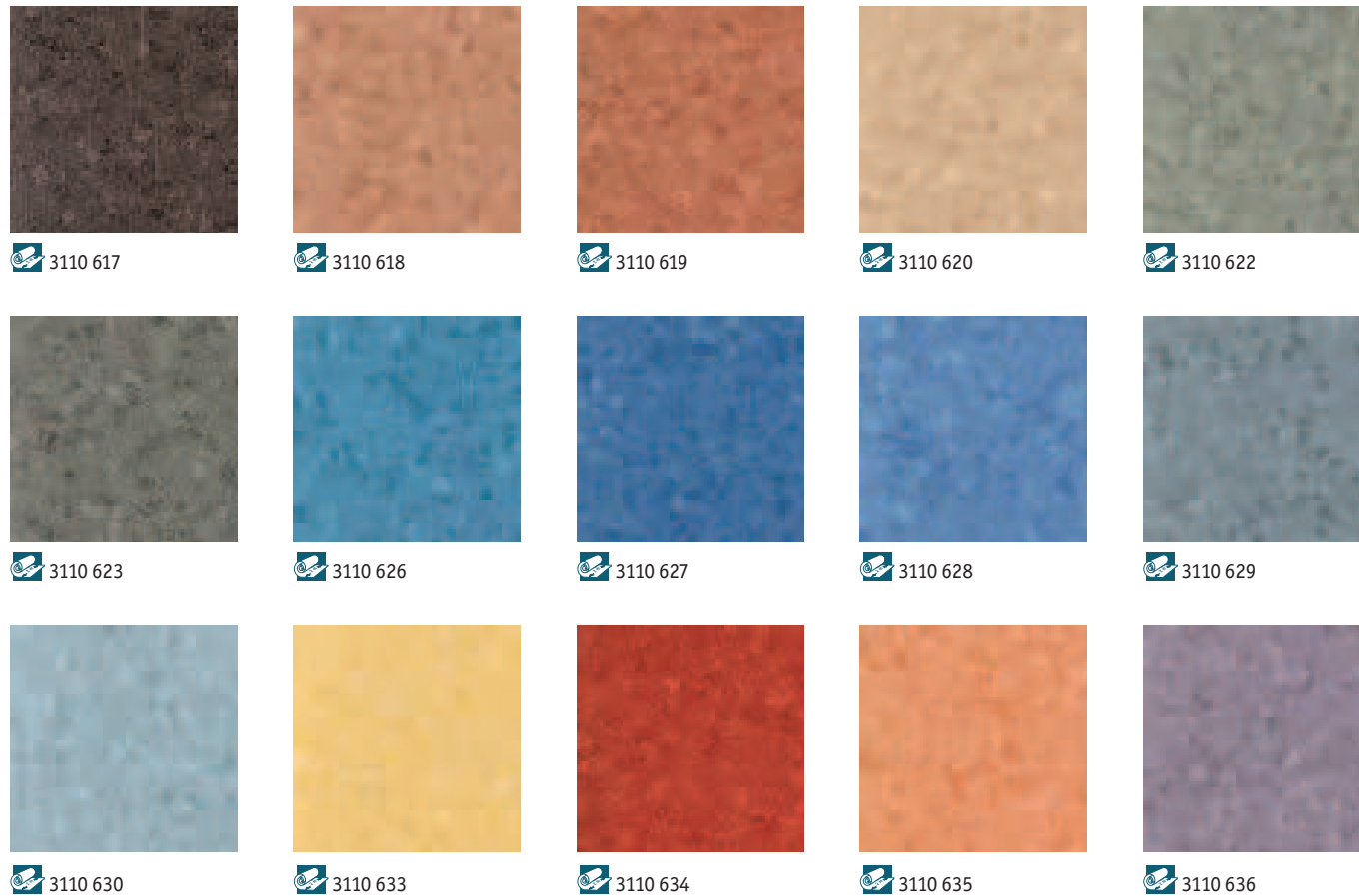
## General Information






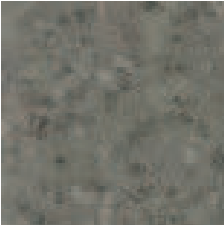




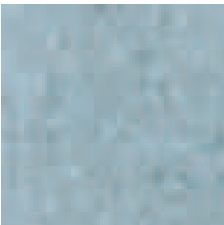

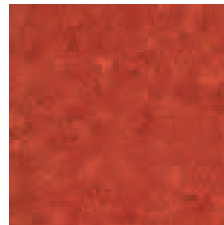

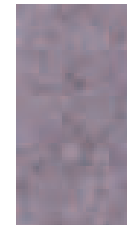

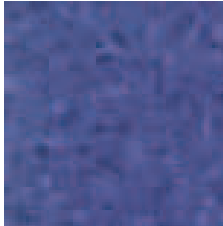



# MICRA PREMIUM



Micra Premium - 3110 637



-  3110 617
-  3110 618
-  3110 619
-  3110 620
-  3110 622
-  3110 623
-  3110 626
-  3110 627
-  3110 628
-  3110 629
-  3110 630
-  3110 633
-  3110 634
-  3110 635
-  3110 636
-  3110 637
-  3110 638
-  3110 624

TECHNICAL DATA	STANDARDS	Micra Premium
<b>Classification</b>		
Classification	ISO 10581 (EN 649) commercial industrial	Classes: 34 43
<b>Characteristics</b>		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN430)	3 000g/m <sup>2</sup>
Surface treatment	-	PUR Reinforced
Abrasion group	EN 660-2	Group P: ≤ 4.00mm <sup>3</sup>
<b>Technical performances</b>		
Residual indentation	Average measured value	0.03mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	Class B <sub>n</sub> s1 ≥ 8 kW/m <sup>2</sup> Pass
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40%
Castor wheel test	ISO 4918 (EN 425)	Suitable
Static electrical charge	EN 1815	< 2kV
Light fastness	EN ISO 105-B02	≥ level 6
Chemical resistance	ISO 846: Part C	Good resistance
Fungi and bacteria resistance	ISO 26987 (EN 423)	Does not favour growth
Clean room test	ASTM F51/00	Class A
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Approx. 0.01m <sup>2</sup> K/W Suitable - max. 27°C

The above information is subject to modifications for the benefit of further improvement (01/2014). For more detailed technical information, please contact Tarkett.

# MICRA PREMIUM

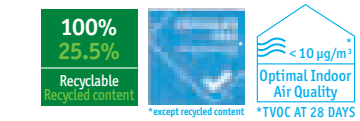
## Main Product Features

- Modern and harmonious colours
- Accent chips for endless colour combinations with heterogeneous ranges
- Favourable initial cost
- PUR reinforced – Easy low cost maintenance
- No additional surface treatment needed

## Surface Treatment




## Sustainability Tag

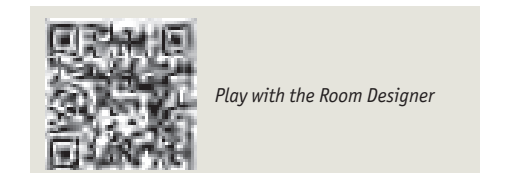


## Logistics Information

Available in rolls  
Rolls length: 231m

Laying direction: 

## General Information



HOMOGENICZNE  
WYKŁADZINY WINYLOWE

## Micra Premium

CERTYFIKATY I KLASYFIKACJE	NORMY	Micra Premium
Rodzaj pokrycia podłogowego	EN 649	Homogeniczna wykładzina winylowa
Certyfikat CE	EN 14041	Tak
Klasyfikacja	EN 685	Do użytku komercyjnego: 34 Do użytku w przemyśle: 43
Certyfikat ISO		Ronneby ISO 9001/Ronneby ISO 14001
CHARAKTERYSTYKA TECHNICZNA	NORMY	Micra Premium
Grubość warstwy użytkowej	EN 429	2,0 mm
Ochrona powierzchni		PUR
Grubość całkowita	EN 428	2,0 mm
Ciężar całkowity	EN 430	3000 g/m <sup>2</sup>
Forma dostawy	EN 426	rolki ok. 23 mb x 200 cm
WŁAŚCIWOŚCI TECHNICZNE	NORMY	Micra Premium
Stabilność wymiarów	EN 434	≤ 0,40 %
Ognioodporność	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	Klasa Bfl s1 ≥ 8 kW/m <sup>2</sup> Pass
Grupa ścieralności		
Utrata objętości	EN 660-2	Grupa P: ≤ 4 mm <sup>3</sup>
Wgniecenie resztkowe	EN 433	ok. 0,03 mm
Oddziaływanie kółek krzesel	EN 425	Brak uszkodzeń
Elektrostatyczność	EN 1815	< 2 kV
Całkowita emisja VOC	AgBB/DIBt	≤ 10 µg/m <sup>3</sup> (po 28 dniach)
Ogrzewanie podłogowe		Odpowiednia - max. 27 °C
Przewodzenie ciepłe	EN 12667	ok. 0,01 m <sup>2</sup> K/W
Trwałość kolorów	EN ISO 105-B02	≥ 6
Odporność chemiczna	EN 423	Dobra
Ochrona przeciw bakteriom	ISO 846:Część C	Nie sprzyja rozwojowi bakterii
Antypoślizgowość	DIN 51130 EN 13893	R11 ≥ 0,3
Wytrzymałość spoin	EN 684	Średnia wartość ≤ 240 N/50 mm Wartości indywidualne ≤ 180 N/50 mm
Kolorystyka		30 kolorów

Stan na styczeń 2012. Powyższe informacje mogą ulec zmianie.