
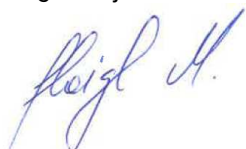
	<b>Technical characteristics of finished goods TUFTED CARPET RESIDENTIAL-VARIANT PLUS</b> <b>ED-04-01-00-899</b>	Edition <b>1</b> <b>13.03.2023.</b>		Page <b>1/2</b>
		Revision		





Limited Liability Company  
 21400 Backa Palanka, Industrijska zona 14, Serbia

## ED-04-01-00-899

### Technical characteristics of finished products- Tufted carpets –residential – VARIANT PLUS

Created:	Approved by:	Reviewed and verified by:
R&D Engineer Filip Maksimović	R&D and industrialization manager Floigl Marijan 	Representative of the management for IMS Tarkett doo

	<b>Technical characteristics of finished goods TUFTED CARPET RESIDENTIAL-VARIANT PLUS ED-04-01-00-899</b>	Edition <b>1</b> <b>13.03.2023.</b>		Page <b>2/2</b>
		Revision		

Commercial product name	<b>VARIANT PLUS</b>			
Technical characteristics	Declared value	Tolerances	Measurement unit	Test method
Machine type	5/64 scroll			
Type of backcoating	PES felt			
Pile raw material	100% PP		%	ISO 1833
Primary backing	100 % PP		%	ISO 1833
Secondary backing	100 % PES		%	ISO 1833
Finishing agent for backcoating	Latex compound		%	
Pile weight	430	(+15% /-10%)	g/m2	ISO 8543
Pile type	multilevel pile			
Total weight	1.510	(±15%)	g/m2	ISO 8543
Pile height	3,0 ; 5,0	(+15% /-10%)	mm	ISO 2549
Total thickness	8,0	(+15% /-10%)	mm	ISO 1765
Number of tufts or loops	190.000	(+10% /-7,5%)	Їв/шрт./No./m2	ISO 1763
Roll width	4	(±1 cm)	m	
Luxury class	LC1			EN 1307
Use class	22			EN 1307
Reaction to fire -classification	Efl - s1			EN 13501
Impact sound Insulation	≥ 10	-	dB	ISO 10140
Light fastness	6	Min. 5	Blue Scale	ISO 105-B02
Color fastness to water	5	Min. 4	Grey scale	ISO 105 E-01

