

TECHNICAL DATA	VALUE
Brand	PROFI
Collection	OFFICE
Country of production	RUSSIA
Room class	23/34/43
Type of room	Living room / kitchen / hallway / Kinder garten / school / Office / Производственные помещения / Bedroom / Children's room
Overall thickness *	2 mm
Thickness of the protective layer *	0.7 mm
Basis type	compact
Additional protective varnish	yes
Surface structure	crumbs
Relief / coating surface Structure	embossing / light relief
Standard roll winding	18-26 (4м - 18-24) M
Fire hazard class (Russia)	KM2
Fire-technical characteristics: Flammability (B)	B2
Fire performance characteristics: smoke developed (Д)	Д2
Fire-technical characteristics: toxicity (Т)	T2
Fire-technical characteristics: flame propagation (ПП)	ПП1
Resistance to furniture legs on the roller	high
Sanitary and chemical indicators	comply with the regulations
Impact noise reduction index	12 dB
Absolute residual deformation	≤ 0,1 mm
Antistatic properties	yes (≤ 2 kV)
Household service life	15 years
Commercial service life	10 years

\* The permissible deviations of the total thickness and the thickness of the protective layer in accordance with the technical specifications of the manufacturer do not exceed ± 10%



Direct link  
to the collection at [bigfloor.pro](https://bigfloor.pro)

Vinyl  
PROFI / OFFICE  
Current assortment of colors and widths



**SONORA 4**

Width: 2,5/3/3,5/4 M  
The dimension of the design: - cm



**SONORA 5**

Width: 2,5/3/3,5/4 M  
The dimension of the design: - cm



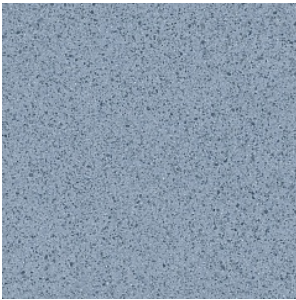
**SONORA 6**

Width: 2,5/3/3,5/4 M  
The dimension of the design: - cm



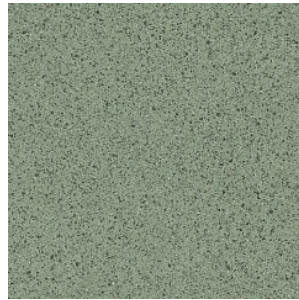
**SONORA 1**

Width: 2,5/3/3,5/4 M  
The dimension of the design: - cm



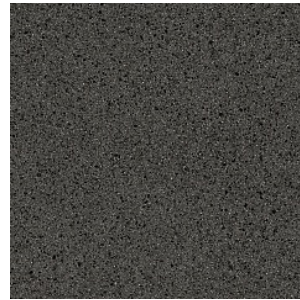
**SONORA 9**

Width: 2,5/3/3,5/4 M  
The dimension of the design: - cm



**SONORA 10**

Width: 2,5/3/3,5/4 M  
The dimension of the design: - cm



**SONORA 7**

Width: 2,5/3/3,5/4 M  
The dimension of the design: - cm



**SONORA 8**

Width: 2,5/3/3,5/4 M  
The dimension of the design: - cm

Images of designs may differ from actual product samples due to the color rendition of the printing industry.