

## Entrance mattings for use indoors

Technical details	Quality								
	TOPAS	KORUND	BRILLANT	ZIRKON	SMARAGD	SAPHIR	GRANAT	ACHAT	RIEFEN-RUNNER
manufacturing method	tufted	tufted solution dyed	tufted	tufted solution dyed	tufted solution dyed	tufted solution dyed	tufted	tufted	
pile material	PA	PA	PA	PA	PA	PA	PA	PP	Rubber
approx. total height	7 mm	7,8 mm	7 mm	8 mm	9 mm	10 mm	8 mm	8 mm	3 mm
approx. pile weight	1.000 g/m <sup>2</sup>	650 g/m <sup>2</sup>	620 g/m <sup>2</sup>	950 g/m <sup>2</sup>	850 g/m <sup>2</sup>	1.225 g/m <sup>2</sup>	800 g/m <sup>2</sup>	600 g/m <sup>2</sup>	
approx. total weight	3.400 g/m <sup>2</sup>	2.940 g/m <sup>2</sup>	2.820 g/m <sup>2</sup>	3.800 g/m <sup>2</sup>	3.650 g/m <sup>2</sup>	3.885 g/m <sup>2</sup>	3.400 g/m <sup>2</sup>	3.100 g/m <sup>2</sup>	3.400 g/m <sup>2</sup>
backing	Vinyl backing	Vinyl backing	Vinyl backing	Vinyl-backing	Vinyl-backing	Vinyl-backing	Vinyl-backing	Vinyl-backing	Rubber
fire class	Cfl	Cfl	Cfl	Cfl	Cfl	Cfl	Cfl	Cfl	
fume class	s1	s1	s1	s1	s1	s1	s1	s1	

approx. sizes, widths (including PVC-border - except RIEFENRUNNER)									
	TOPAS	KORUND	BRILLANT	ZIRKON	SMARAGD	SAPHIR	GRANAT	ACHAT	RIEFEN-RUNNER*
<b>runners:</b>	130 cm 200 cm	130 cm 200 cm	135 cm 200 cm	135 cm 200 cm	135 cm 200 cm	100 cm 200 cm	90 cm 120 cm 200 cm	90 cm 120 cm 200 cm	100 cm
<b>mats:</b>	—	—	—	60 x 90 cm 90 x 150 cm 130 x 200 cm	60 x 90 cm 90 x 150 cm	60 x 80 cm 80 x 120 cm	40 x 60 cm 60 x 90 cm 90 x 150 cm	40 x 60 cm 60 x 90 cm 90 x 150 cm	—

### Application:

entrance and door areas, walking areas with heavy traffic, hotel entrance halls, boutiques, restaurants, cafés, foyers in theatres and public institutes

An efficiently planned clean-off area:

- saves up to 65 % of the costs for cleaning and maintenance of the following floor covering.
- prolongs the life time of the following covering.

A professional and regular cleaning is absolutely necessary for optimal use. For textile surfaces we recommend the daily use of a vacuum cleaner. For periodical basic cleaning we recommend the spray extraction method.