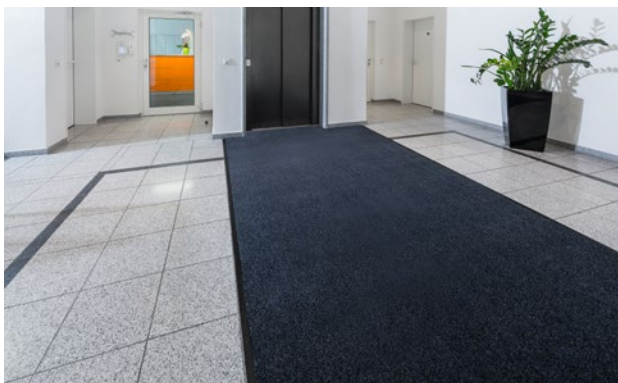


Model PRESTIGE



A high-quality product supplied on the roll in five timeless colours for all critical zones that are highly susceptible to contamination. For all areas with high entry and exit traffic, where the distribution of dirt is to be prevented.

1 2 **3** Indoor areas (zone 3)

Description

A high-quality product sold in roll format, in five timeless colours, for all critical areas that are prone to soiling.



Anti-static



Castor-resistant



Suitable for stairs



DS (EN 13893)



Resistant strength



Cfl-s1



Luxurious



Property suitable inlay 32

Clean-off system

Model PRESTIGE

Construction	Tufting-Velours 1/8"
Pile above substrate	100% polyamide ECONYL
Substrate material	Polyester fleece
Backing material	Heavy coating
Pile weight / fibre weight	975
Total weight (g/m²)	3.560
Overall height (mm)	8
Tuft density/m²	141.730
Slip resistance	DS (EN 13893)
Certificates	CE conformity EN 14041 (rolls only)
Supplied as rolls	130 cm wide (incl. border) 200 cm wide (incl. border)
Product characteristics	Soiling and moisture absorption
Laying	Individual rolls or smaller coverings can be laid loose on any smooth floor. For larger areas, and allowing for on-site conditions, we recommend fixed laying with an adhesive suitable for plasticised PVC.

Cleaning	Dirt removal with powerful brush vacuum cleaner. The spray extraction process is recommended for periodic basic cleaning. Cleaning with plenty of water is absolutely no problem, water temperature should not be above 40°C. Do not use chlorinated hydrocarbon (Tetra).
Brand	emco

Suitable for:
Retirement homes and Care-/Nursery Homes
Arena
medical practice
Train station
Offices and administrative buildings
Family home
University / Higher education institution
airport
Hotel
Kindergarten/Nursery
Clinic/Hospital
Apartment building
Trade fair
School
Sports hall

Model PRESTIGE

Colours



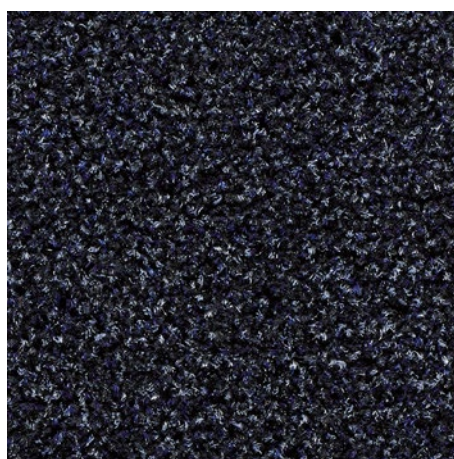
61.01 anthracite



61.02 grey



61.03 brown



61.05 blue



61.06 beige

Subject to technical modifications/Colours may deviate due to production processes