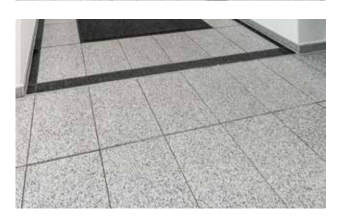
### **Model INNOVA**







#### Description

An innovative, high-quality clean-off solution that can be adapted perfectly to suit all requirements relating to design and technology, and consistently reduces dirt. It not only looks great, but also improves features such as room acoustics.



Anti-static

Cfl-s1



High



Suitable for stairs



DS (EN 13893)



strength





Highly

suitable for property



# **Model INNOVA**

Construction	Tufting velour 5/32"
Pile above substrate	100% polyamide
Substrate material	Polyester fleece
Backing material	Heavy coating
Pile weight / fibre weight	885
Total weight (g/m²)	3.430
Overall height (mm)	8
Tuft density/m <sup>2</sup>	75.590
Slip resistance	DS (EN 13893)
Certificates	CE conformity EN 14041 (rolls only)
Supplied as rolls	100 cm wide (incl. border) 150 cm wide (incl. border) 200 cm wide (incl. border)
Supplied as mats	60 x 90 cm (incl. border) 90 x 150 cm (incl. border) 130 x 200 cm (incl. border) 200 x 300 cm (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).

Suitable for:	
Residential and care homes	
Arena	
medical practice	
Train station	
DIY store	
Offices and administrative buildings	
Family home	
Shopping centre	
Retail sector	
University / Higher education institution	
airport	
Hotel	
Industry	
Kindergarten/Nursery	
Clinic/Hospital	
Warehouse	
Apartment building	
Trade fair	
School	
Sports hall	
Supermarket	

emco

Brand

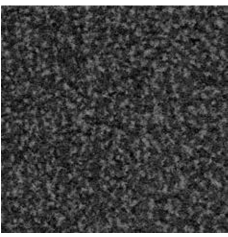


## **Model INNOVA**

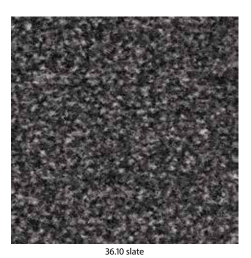
### Colours







36.03 grey



36.02 anthracite



36.08 mocha

