



41 Red

12 Chocolate

51 Silvergrey

42 Turquoise

29 Green



19 Liver

07 Charcoal

40 Morning blue

38 Midnight



Technical features :

Manufacturing Process
Surface Aspect
Pile Yarn Composition
Primary Backing
Pile Weight
Total Weight
Pile Height
Total Height
Roll Width, Tile Size
Mat-Dimensions

according to

ISO 2424 Polvties/Needled pile floorcovering
ISO 2424 Gedessineerd
CEE 83/623 100% Polypropéen
ISO 2424 Wafei back
ISO 8643 1150 g/m2=
ISO 8543 2170 g/m2=
ISO 1766 3.6 m/m=
ISO 1766 9.2 m/m=
ISO 3018 200,400 cm
ISO 3018 n.v.t. cm

Performances :

Dimensional stability EN 986
Electrostatic properties EN 1815-ISO TR 6356
Electrical resistivity IBM/ ICL
Electrical resistivity vertical DIN 54345
Electrical resistivity horizontal DIN 54345
Electrical resistivity to earth DIN 54345
Electrical resistivity vertical ISO/DIS 10965
Electrical resistivity horizontal ISO/DIS 10965
Thermal retention ISO 8302
Sound Insulation ISO 140-8

Colour Testness:

To light ISO 105 B02 >=6
To water ISO 105 E01 5
To nseawater ISO 105 E02 4-5
To shampoo BS 1006 4-5
To rubbing dry and wet ISO 105 X 12 3-4 RESP. 4
Soiling dry and wet EN 1269/ VITNO-PO-0044-1 3-4 RESP. 4

Flammability rating:

Pill test ISO 6925 Pass
Kleinbrenner DIN 54332/ NEN 1775 B2, Ta en T2
Hot metal nut BS 4790/ BS 5287 HR=Hight radius
NES Radiant panel test ASTM E648/ DIN 4102/ NEN 1775
UK Radiant panel test BS 476 (7)
Austrian Radiant panel test Onorm 3810/Onorm 3800 (1)
Panneau Radiant NF P92-506
European Overall Use class EN 1407/prEN 13297 3
European Overall Confort Class EN 1407/ prEN 13297 LC2
Strapazierwert DIN 65095-3
Konfortwert DIN 65095-3