

HD Printed Carpet

Construction	Level Loop pile
Dye Method	ChromoJet dyeing
Yarn Ply	2 ply
Guage	1/10"
Number of Tufts	157600/m ²
Primary Backing	P.P.woven cloth
Secondary Backing	Action Back
Latex	Eco-VAE
Width	4m
Treatment	Anti-Stain treatment with foam and heat set method
Classification	23
Pile height (mm)	4 ±0.5mm
Pile weight (g/m ²)	450 ±5%
Total Thickness (mm)	6 ±5%
Yarn Component	100% nylon 6 (Twist & Heat-set)

Performance

CRI Green Label Plus	GLP1350
Fire Classification	Cfl - s1
Determination of the burning behaviour using a radiant heat source	BS EN ISO 9239-1:2002
Ignitability when subjected to direct impingement of flame	BS EN ISO 11925-2:2002
Color Fastness to light	BS EN ISO 105: B02:1999+amd1:2002