

Technical Specification

LG Hausys floors [SUPREME 1.8]:Heterogeneous Sheet /Light Commercial

Technical Data

Characteristic	Standard	Unit	Result
Surface Treatment			PUR (Antibacterial)
Format			Sheet
Classification	EN685		23/31 Residential heavy Commercial moderate
Roll length		m	20
Width	EN426	mm	2,000
Thickness	EN428	mm	1.8
Weight	EN430	g/m ²	2,500
Thickness of wear layer	EN429	mm	0.30
Indentation	EN433	mm	0.05
Dimensional Stability	EN434	%	L 0.05% W -0.10%
Curling after exposure to heat	EN434	mm	0.00
Color fastness to light	EN ISO20105-B02		> 6
Flexibility	EN435		< 20mm
Castor chair suitability	EN 425		Yes
Reaction to Fire	EN13501-1		Bfl - S1

Classification according to EN685



Commercial moderate



Residential moderate



Bfl - S1



Castor
chair



Anti-
bacterial



ISO9001



ISO14001



Low Carbon
Green Growth
Korean Award

Technical Specification

LG Hausys floors [SUPREME 2.0]:Heterogeneous Sheet /Light Commercial

Technical Data

Characteristic	Standard	Unit	Result
Surface Treatment			PUR (Antibacterial)
Format			Sheet
Classification	EN685		23/31 Residential heavy Commercial moderate
Roll length		m	20
Width	EN426	mm	2,000
Thickness	EN428	mm	2.0
Weight	EN430	g/m2	2,864
Thickness of wear layer	EN429	mm	0.50
Indentation	EN433	mm	0.04
Dimensional Stability	EN434	%	L 0.00% W -0.05%
Color fastness to light	EN ISO20105-B02		> 6
Wear Resistance Loss of Volume	EN660-2	mm3	2.3
Castor chair suitability	EN 425		Yes
Reaction to Fire	EN13501-1		Bfl - S1

Classification according to EN685



Commercial moderate



Residential moderate



Bfl - S1



Castor
chair



Anti-
bacterial



ISO9001



ISO14001



Low Carbon
Green Growth
Korean Award