

QUALITY CODE DATE: **15/01/2018**
REPLACES: 16/10/2012

WIDTH (±) cm
TYPE

PILE COMPOSITION
FIBRE BRAND
WOOLMARK
MOTHPROOF

PILE WEIGHT (±) gr/m²
TOTAL WEIGHT (± 15%) gr/m²
EFFECTIVE PILE HEIGHT (±) mm
TOTAL HEIGHT (±) mm
NUMBER OF KNOTS (±) m²
PITCH (±) per inch / m
ROWS (±) per inch / m

ROLL LENGTH (±) m

LANO CLASSIFICATION

BEDROOM ✓
LIVING ROOM ✓
OFFICE ✓
CASTOR ROLLCHAIRS DOMESTIC USE ✓
CASTOR ROLLCHAIRS PROFESSIONAL USE ✓
STAIRS DOMESTIC USE ✓
STAIRS PROFESSIONAL USE ✓
ELECTROSTATIC BEHAVIOUR ✓
UNDERFLOOR HEATING ✓
BATHROOM ✓
NON-FRAY ✓

PRODIS-NUMBER

GUT-NUMBER
DIBT

ICCO n°
CLASSIFICATION

EN 1307

ADDITIONAL CHARACTERISTICS

COMFORT

FIRE RESISTANCE EUROPE EN 13501-1

FIRE RESISTANCE ENGLAND BS 4790
CLASSIFICATION BS7131

DIMENSIONAL STABILITY EN 986

IMPACT SOUND INSULATION (±) dB ISO 140/8

SOUND ABSORPTION (±) α_σ ISO 354 - 125 Hz
(±) 250 Hz
(±) 500 Hz
(±) 1000 Hz
(±) 2000 Hz
(±) 4000 Hz

SOUND ABSORPTION (±) α_ω EN ISO 11654

AV - AVENUE
AXMINSTER

± 67 - 90 - 130

80% WO - 20% PA
WOOLMARK BLEND
Extra heavy duty residential / Heavy duty contract
✓

± 1.631
± 2.410
± 7,1
± 9,5
± 108.744
7 / 276
10 / 394

± 30

✓
✓
✓
✓

✓
✓
ANTISTATIC

✓
✓

Z-156.601-623 - WO / 254

CL. 33
Commercial Heavy



LC5



Bfl-s1



≤

± 30



± 0,01
± 0,04
± 0,13
± 0,26
± 0,48
± 0,65



± 0,20

QUALITY



THERMAL RETENTION	(±) m ² /KW	ISO 8302
TOG rating	(±)	
PERMANENTLY ANTISTATIC	(±) volt	ISO 6356
SURFACE RESISTANCE RoT	(±) ohm	ISO 10965
SURFACE RESISTANCE RdT	(±) ohm	ISO 10965
LIGHTFASTNESS		ISO 105-B02
RUBBINGFASTNESS DRY		ISO 105 X12
RUBBINGFASTNESS WET		ISO 105 X12
WATERFASTNESS CHANGE IN COLOUR		ISO 105-E01
WATERFASTNESS STAINING		ISO 105-E01

LABEL CE

RECOMMENDED INSTALLATION

MANUFACTURING TOLERANCE (±) = PLUS / MINUS 10% UNLESS ANOTHER FIGURE IS STATED



AVENUE

± 0,11	
± 1,1	
< 2000	
≤ 10 E11	
≤ 10 E10	
≥ 5	
≥ 4	
≥ 3-4	
≥ 4-5	
≥ 3-4	

07

CE

EN 14041
DOP 1038-000066
NB 0493

 
DIN-31 DS

LANO NV - Venetiëlaan 33
B-8530 HARELBEKE
Floorcarpets to use in
buildings

WE RESERVE THE RIGHT TO ALTER TECHNICAL SPECIFICATIONS WITHOUT PRIOR NOTICE

