

QUALITY
ORDER CODE

DATE: **5/03/2015**
REPLACES: 4/04/2013

WIDTH (±) cm
TYPE
GAUGE AND TYPE
TEXTURING
DYEING/PRINT METHOD

PILE COMPOSITION
FIBRE BRAND
WOOLMARK
MOTHPROOF

PRIMARY BACKING

SECONDARY BACKING

PILE WEIGHT (±) gr/m²
TOTAL WEIGHT (± 15%) gr/m²

EFFECTIVE PILE HEIGHT (±) mm
TOTAL HEIGHT (±) mm
NUMBER OF KNOTS (±) m²
STITCHES OVER WIDTH (±) / 10 cm
STITCHES OVER LENGTH (±) / 10 cm

REPEAT TUFTING DESIGN L/W (±) mm
REPEAT PRINTING DESIGN L/W (±) mm

ROLL LENGTH (±) m
PILE IN/OUT

LANO CLASSIFICATION

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

PRODIS-NUMBER

GUT-NUMBER
DIBT

UPEC n°
CLASSIFICATION

HQE
EN 1307

ADDITIONAL CHARACTERISTICS EN 1307

LUXURY CLASS

FIRE RESISTANCE EUROPE

EN 13501-1

FIRE RESISTANCE UK

BS 4790

LANO CLASSIFICATION
CLASSIFICATION BS7131

JAUDON
JA

± 390
- LOOP PILE
WOVEN
BATCH DYED
80% WO - 20% PA

✓
WILTON

± 1.210
± 1.870

± 3,3
± 6,0
± 96.000
± 32,00
± 30,00

±
±

±

✓
✓
✓
✓
✓
✓

✓

BB07BB67

Z-156.601-623 - WO / 254

Cl. 23 / Cl. 32
Domestic Heavy / Commercial General



LC2



Bfl-s1



QUALITY

DIMENSIONAL STABILITY

EN 986

JAUDON

≤

IMPACT SOUND INSULATION

(±) dB

ISO 140/8

±

SOUND ABSORPTION

(±)

α_s

ISO 354 - 125 Hz

±

(±)

250Hz

±

(±)

500Hz

±

(±)

1000Hz

±

(±)

2000Hz

±

(±)

4000Hz

±

SOUND ABSORPTION

(±)

α_w

EN ISO 11654

±

THERMAL RETENTION

(±) m²/KW

ISO 8302

± 0,084



TOG rating

(±)

± 0,84

PERMANENTLY ANTISTATIC

(±) volt

ISO 6356

<

SURFACE RESISTANCE RoT

(±) ohm

ISO 10965

≤

SURFACE RESISTANCE RdT

(±) ohm

ISO 10965

≤

LIGHTFASTNESS

ISO 105-B02

≥ 5

RUBBINGFASTNESS DRY

ISO 105 X12

≥ 3-4

RUBBINGFASTNESS WET

ISO 105 X12

≥ 3

WATERFASTNESS CHANGE IN COLOUR

ISO 105-E01

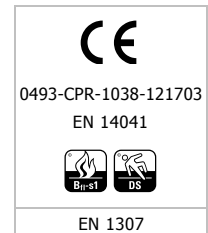
≥ 3-4

WATERFASTNESS STAINING

ISO 105-E01

≥ 2-3

LABEL CE



ALL-OVER STICK DOWN
WITH EC1 APPROVED ADHESIVE

RECOMMENDED INSTALLATION

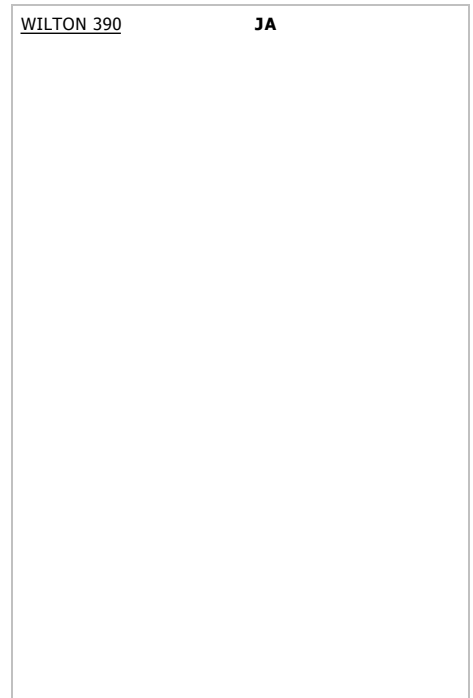
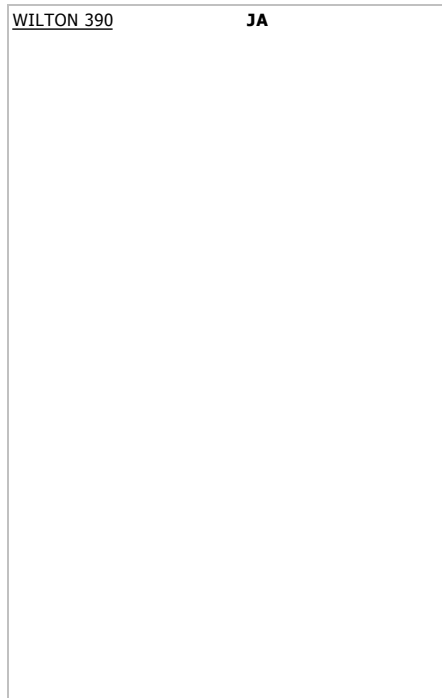
MANUFACTURING TOLERANCE

(±) These details are approximate. Due to method of manufacture perfect pattern and/or colour matching cannot be guaranteed. In cut-pile carpeting, in rare cases, shading/pile reversal may occur without affecting its fitness for use. Shading/pile reversal can not be considered as a manufacturing or a material defect and will not affect the durability of the carpet.

AVAILABLE FROM

AVAILABLE FROM

COLOURS



WE RESERVE THE RIGHT TO ALTER TECHNICAL SPECIFICATIONS WITHOUT PRIOR NOTICE