

Husk

Design: Marc Thorpe

Type: Upholstery

Composition: 15% new wool, 9% nylon, 9% polyester, 1% elastane,

66% polyester (filling) Yarn type: Worsted Binding: Knit

Width: approx. 155 cm, 61 inches Weight: approx. 1390 g/lin.m, 31 oz/ly Repeat: approx. 63 cm, 45 inches

Colour difference may occur

Foreign fibers may occur in light colours

Cleaning: Vacuuming gently, ideally every week.

if fixed covers. Remove stains as soon as they occur, with clean warm water or sparkling water. Extraction clean when necessary. Also washable at 30°C if loose covers. Flat drying. Shrinkage app. 2,5%. Mount in moist condition

More info: Care and maintenance kvadrat.dk

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Husk

Abrasion

Approx. 100.000 Martindale rubs, EN ISO 12947

Abrasion test results exceeding ACT performance guidelines are not an indicator of product lifespan. Multiple factors affect fabric durability and appearance retention

Pilling

Note 4, EN ISO 12945

Seam slippage

Seam parallel to wale (warp) : 0.5 mm Seam parallel to course (weft) : 0.5 mm

EN ISO 13 936-2 180 Newton

Lightfastness

Note 5-7, ISO 105-B02

Fastness to rubbing

Dry note 4-4/5, ISO 105-X12 Wet note 4-4/5, ISO 105-X12

Absorption

0.35 Class D (flat)

Airflow

138 Pa s/m EN 29035

Flame resistance

AS/NZS 3837 class 2
ASTM E84 Class A Unadhered
BS 5852 part 1 ignition source 0
BS 5852 Crib 5, with treatment*
DIN 4102-B2
EN 1021-1/2
IMO FTP Code 2010 part 8
NFPA 260
UNI 9175 1IM
US Cal. Bull. 117-2013

Free from added flame retardant chemicals as standard

* To pass this test flame retardant treatment is necessary. We are looking into more environmentally friendly alternatives but for now, the external finisher may use a treatment containing halogen-based flame retardants

ACT Guidelines Knit fabrics

Flammability

US Cal. Bull. 117-2013

Dry & Wet Crocking

Dry Crocking: Grade 4.5 - 5 Wet Crocking: Grade 4.5 - 5

Colour Fastness to Light

Grade 4.5-5 minimum 40 hours

Physical properties

Pilling Class 4

Breaking Strength wale 137 / course 217 lbs Seam Slippage wale 151.5 / course 141.5 lbs

Abrasion

100.000 cycles Martindale – High Traffic / Public Space

Benefits of wool

Wool is a renewable resource

Wool is very comfortable because of its ability to absorb/

give off humidity

Wool is flame retardant

Wool is biodegradable

Wool is naturally soil resistant

Wool ages with grace

Quality benefits

Great wear- and stretchability

Very good abrasion

Good lightfastness

Flame retardant

Environmental benefits

REACH compliant

Follow the EU Ecolabel dye restrictions incl. AZO dye

and heavy metal restrictions

No use of halogen-based flame retardants (incl. brominated and $% \left(1\right) =\left(1\right) +\left(1\right) +\left($

chlorinated)

No content of formaldehyde

Green building certificates

Greengard Gold: Low chemical emission

Health Product Declaration (HPD): Declaring textile content and substance

Country of origin

The Netherlands

Launch

2019

Warranty

5 years. See terms and conditions on kvadrat.dk

Kvadrat packaging and cardboard is recyclable. Cardboard material is FSC certified and / or contains recycled content.

For further information

kvadrat.dk