

Canvas 2

**kvadrat**

Canvas 2



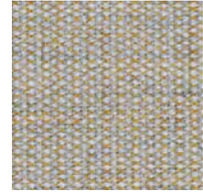
764



854



244



224



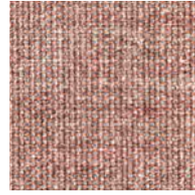
936



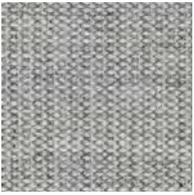
264



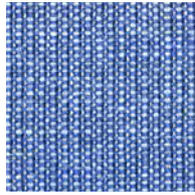
254



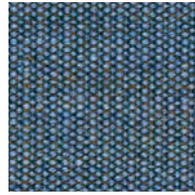
356



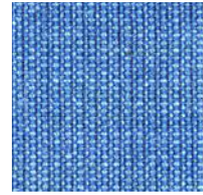
124



726



734



746



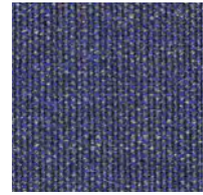
114



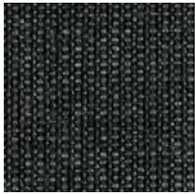
134



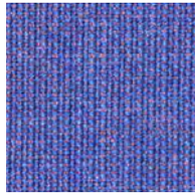
794



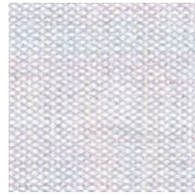
786



174



666



716



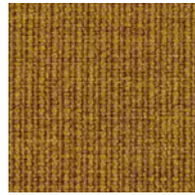
414



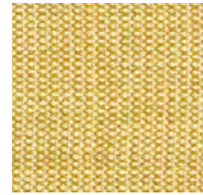
154



684

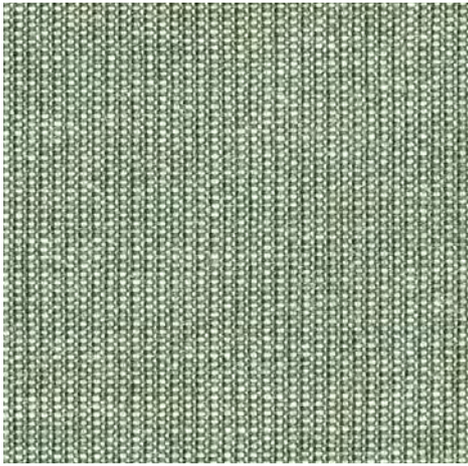


424

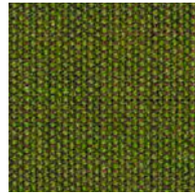


446

Canvas 2



926



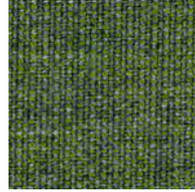
954



996



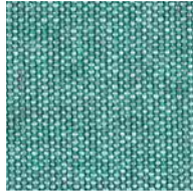
946



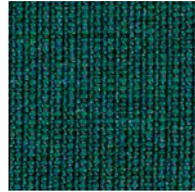
974



546



836



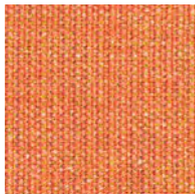
984



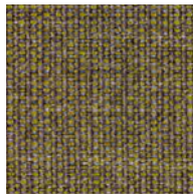
364



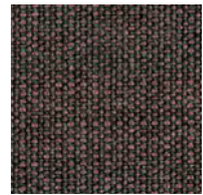
454



556



964



674



216



374



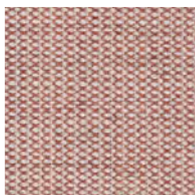
576



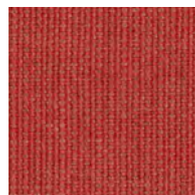
654



566



614



644



694



## Canvas 2

### 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 warp: 3.5 mm parallel to weft: 2.0 mm  
EN ISO 13 936-2 180 Newton

### Lightfastness

Note 5-6 ISO 105-B02

### Fastness to rubbing

Dry note 4-5 ISO 105-X12

Wet note 4-5 ISO 105-X12

### Absorption

0.60/Class C (Flat), 0.80/Class B (Waved) EN ISO 354

### Airflow

849 Pa s/m EN 29053

### Flame resistance

AS/NZS 1530.3

ASTM E84 Class A Adhered

ASTM E84 Class A Unadhered

BS 5852 crib 5 with treatment \*

BS 5852 ignition source 3

BS 5852 part 1

BS 7176 Low Hazard

EN 1021-1/2

EN 13501 B-s2, d0 wrapped, with treatment \*

IMO FTP Code 2010 Part 8

NF D 60 013

NFPA 260

ÖNORM B1/Q1

SN 198 898 5.2 with treatment \*

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*

### Canvas 2

Design: Giulio Ridolfo

Type: Upholstery, panel fabric

Composition: 90% new wool, 10% nylon

Yarn type: Worsted

Binding: Plain variant

Width: Approx. 140 cm, 55 inches

Weight: Approx. 480 g/lin.m, 15.4 oz/ly

Repeat: None

Colour difference may occur

Cleaning: Vacuum clean frequently, ideally every week.

Remove stains as soon as they occur, with clean warm water or sparkling water. Extraction clean when necessary.

Extraction cleaning might dissolve water-based glue. Pay attention to temperature and amount of cleaning fluid.

Disinfection, see kvadrat.dk

More info: Care and maintenance kvadrat.dk



10 year warranty



## **ACT Guidelines Woven fabrics**

### **Flammability**

US Cal. Bull. 117-2013

### **Dry & Wet Crocking**

Dry Crocking: Grade 5.0

Wet Crocking: Grade 4.5

### **Colour Fastness to Light**

Grade 4.0 minimum 40 hours

### **Physical properties**

Pilling Class 4

Breaking Strength warp 143 / weft 171 lbs.

Seam Slippage warp 167 / weft 37 lbs.

### **Abrasion**

100.000 cycles Martindale – High Traffic / Public Spaces

### **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**

Complies with Möbelfakta

Very good abrasion

Good lightfastness

Flame retardant

### **Environmental benefits**

EU Ecolabel compliant

Free of intentionally added PFAS

REACH compliant

Californian Proposition 65 list compliant

LBC Red list compliant

Healthier Hospitals Compliant

### **Green building certificates**

Greenguard Gold: Low chemical emission

Environmental Product Declaration (EPD): 3rd Party Verified.

ISO 14025 & EN 15804. Developed in accordance with the  
European standard EN 15804+A2.

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

### **Country of origin**

United Kingdom

### **Launch**

2012

### **Warranty**

10 years. See terms and conditions on [kvadrat.dk](http://kvadrat.dk)

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

For further information

[kvadrat.dk](http://kvadrat.dk)