

Tender specification

Kvadrat Shade Roller Blind
Ronan & Erwan Bouroullec design
Brackets, chain
RCK-MA10



This bracket solution, designed by Ronan & Erwan Bouroullec is an interior roller blind solution. The brackets are, optionally, covered by nicely designed metal end caps. No screws and hinges are visible. The system is suited for both ceiling and wall installation. The system is easy to install and to uninstall. A thin signature line, available in 5 colours, divides the zamak end cap parts.

The roller blind is manually operated by ball chain loop, which has the chain mechanism incorporated directly in the squared end caps of the bracket solution.

The end of the textile is finished off with an aluminium bar, with a subtle Kvadrat logo laser-engraved on the left side of the bar. The bottom bar is completely aligned with the end caps when the roller blind is completely pulled up.

With the bracket solution the textile can be easily changed without dismantling or dismounting the complete system.

Warranty

The textiles and the system come with a 5-year product guarantee and comply with all the relevant legislation, regulations and standards.

Durability

The mechanical endurance has been tested according to the European standard EN 14201, a standard that tests the systems' resistance to repeated operations during 10,000 cycles. This ensures that the roller blinds can be used for many years.

Size limitations*

W: 600 up to 3000mm

H: 500 up to 5000mm

*Depending on the other size and the choice of textile

Please note that the width should never be less than one third of the height, as deviant proportions may cause crooked rolling and subsequently destroy the textiles of the roller blinds.

Materials

Bouroullec end caps (optional)

100% zamak

Size: H88mm x D80mm

Colour: White RAL9003, black RAL9005, anodized, dark grey RAL7016*

*Colours can be subject to minor deviations

Brackets

Steel

Coloured trim

ABS

Colours: White RAL9003, Black RAL9005, Grey RAL 7040, Green RAL6005, Red RAL2002

Bouroullec bottom rail

100% aluminium alloy, with laser engraved Kvadrat logo. Size: H28mm x D14mm.

Colour: White RAL9003, black RAL9005, anodized, dark grey RAL7016

Optional: Inside pocket, welded with a 39x4mm aluminium strip.

Roller blind mechanism

Steel and plastic composition.

1:1, 1:1,5 and 1:3 geared controls

Ball chain

Stainless steel

Chain length specified by customer.

Colour: Stainless steel or black nickel.

Light gaps:

25mm (idle end) and 25mm (control side)

Options

- Front- or back rolling
- Wall mount or ceiling mount
- Left or right operation
- Child safety device
- Spring assist

Tender specification

Kvadrat Shade Roller Blind
Ronan & Erwan Bouroullec design
Brackets, motorized
RCK-MB10



Product description

This bracket solution, designed by Ronan & Erwan Bouroullec is an interior roller blind solution. The brackets are, optionally, covered by nicely designed metal end caps. No screws and hinges are visible. The system is easy to install and to uninstall. A thin signature line, available in 5 colours, divides the zamak end cap parts.

A variety of motors can be invisibly integrated in the roller blind tube, keeping the sleek design intact with the wiring invisibly positioned on top at the backside.

The end of the textile is finished off with an aluminium bar, with a subtle Kvadrat logo laser-engraved on the left side of the bar. The bottom bar is completely aligned with the end caps when the roller blind is completely pulled up.

With the bracket solution the textile can be easily changed without dismantling or dismounting the complete system.

Warranty

The textiles and the system come with a 5-year product guarantee and comply with all the relevant legislation, regulations, and standards.

Durability

The mechanical endurance has been tested according to the European standard EN 14201, a standard that tests the systems' resistance to repeated operations during 10,000 cycles. This ensures that the roller blinds can be used for many years.

Size limitations*

W: 600 up to 3000mm

H: 500 up to 5000mm

*Depending on the other size and the choice of textile

Please note that the width should never be less than one third of the height, as deviant proportions may cause crooked rolling and subsequently destroy the textiles of the roller blinds.

Materials

Bouroullec end caps

100% zamak

Size: H88mm x D80mm

Colour: White RAL9003, black RAL9005, anodized, dark grey RAL7016*

*Colours can be subject to minor deviations

Brackets

Steel

Coloured trim

ABS

Colours: White RAL9003, Black RAL9005, Grey RAL 7040, Green RAL6005, Red RAL2002

Bouroullec bottom rail

100% aluminium alloy, with laser engraved

Kvadrat logo. Size: H27mm x D13 mm.

Colour: White RAL9003, black RAL9005, anodized, dark grey RAL7016

Optional: Inside pocket, welded with a 39x4mm aluminium strip.

Standard motors

Somfy Sonesse 40 WT

Somfy Sonesse 40 RTS

Somfy Sonesse 40 I/O

Cable length: 3m (WT 2,5m) and optional with a connector of preference.

Wall control

Smooove Origin RTS, 1 channel

Smooove Origin io, 1 channel

Smooove Origin 4 RTS, 4 channel

Smooove Origin 4 io, 4 channel

Remote control

Situo 1 RTS II, 1 channel

Situo 1 io II, 1 channel

Situo 5 RTS II, 5 channel

Situo 5 io II, 5 channel

Light gaps:

25mm (idle end) and 25mm (control side)

Options:

- Front- or back rolling
- Wall mount or ceiling mount
- Left or right operation

Tender specification

Kvadrat Shade Roller Blind
Ronan & Erwan Bouroullec design
Brackets, Twin Pull
RCK-MI10



Product description

This bracket solution, designed by Ronan & Erwan Bouroullec is an interior roller blind solution. The brackets are, optionally, covered by nicely designed metal end caps. No screws and hinges are visible. The system is suited for both ceiling and wall installation and is easy to install and uninstall. A thin signature line, available in 5 colours, divides the zamak end cap parts.

The roller blind is manually operated by a patented, child safe, Twin Pull solution. The Twin Pull introduces a new, minimalistic design expression, seamlessly incorporated directly in the squared end caps of the brackets.

The end of the textile is finished off with an aluminium bar, with a subtle Kvadrat logo laser-engraved on the left side of the bar. The bottom bar is completely aligned with the end caps when the roller blind is completely pulled up.

With the bracket solution the textile can be easily changed without dismantling or dismounting the complete system.

Warranty

The textiles and the system come with a 5-year product guarantee and comply with all the relevant legislation, regulations, and standards.

Durability

The mechanical endurance has been tested according to the European standard EN 14201, a standard that tests the systems' resistance to repeated operations during 10,000 cycles. This ensures that the roller blinds can be used for many years.

Size limitations*

W: 600 up to 3000mm

H: 500 up to 5400mm

*Depending on the other size and the choice of textile

Please note that the width should never be less than one third of the height, as deviant proportions may cause crooked rolling and subsequently destroy the textiles of the roller blinds.

Materials

Bouroullec end caps (optional)

100% zamak

Size: H88mm x D80mm

Colour: White RAL9003, black RAL9005, anodized, dark grey RAL7016*

*Colours can be subject to minor deviations

Brackets

Steel

Coloured trim

ABS

Colours: White RAL9003, Black RAL9005, Grey RAL 7040, Green RAL6005, Red RAL2002

Bouroullec bottom rail

100% aluminium alloy, with laser engraved Kvadrat logo. Size: H27mm x D13 mm.

Colour: White RAL9003, black RAL9005, anodized, dark grey RAL7016

Optional: Inside pocket, welded with a 39x4mm aluminium strip.

Roller blind mechanism

Steel and plastic composition.

Twin Pull

100 % aluminum alloy, anodised or powder-coated white, black and dark grey.

Twin Pull wand minimum 50cm maximum 100cm.

Light gaps:

25mm (idle end) and 25mm (control side)

Options:

- Front- or back rolling
- Wall mount or ceiling mount
- Left or right operation
- Spring assist