

Luxaflex® Twist® Roller Blinds

Specific attention points

- All the models can be mounted in-recess or on-face with a universal mounting bracket.
- Maximum dimensions depend on the fabric. See each fabric for size information
- No surface (sqm) limitation
- If the height is 4 times larger than the width, the fabric will roll crookedly and is therefore not available.
- The maximum height of Twist® Roller blinds with a cassette maybe different from the height of the standard model with a mounting profile
- At a width of 2500 mm, the fabric can be skewed by a maximum of 10 mm, because of the diversity of weaving in the closed and the transparent segment. At narrower products this will be relatively less.
- There can be a maximum difference between the front and rear fabric of up to 5 mm.

When aligning, take into account a total width of a maximum of 6 meters and a maximum of 5 products

Fabric properties

Vane dimensions

Depending on the yarn used, fabrics react strongly to temperature changes and the moisture content. This may cause wrinkles in the fabric, which can also disappear when the temperature or moisture content changes. With Twist® Roller blinds, the cut sides can be slightly rounded, creating a larger light gap.

Colour fastness

Due to UV radiation and unfiltered daylight, discolouring (fading) of the fabric can happen. Different production batches may have mutual colour differences. Twist® Roller blinds are made with high-quality fabrics, but as with all fabrics it is possible that visible variations are present in the fabric. This is normal and is not a product malfunction.

Segment skew

Due to the weaving of the fabric it is not possible to produce differences in height. At a width of, for example, 2400 mm, the webs can run 5 mm behind each other.

Fabric compositions

PES = Polyester

Polyester has a very high form and fold resistance and is used a lot pure or as a mixed fiber with cotton. Polyester has a good resistance to sunlight, is crease-resistant and has a very low shrinkage. Two net curtain fabrics behind each other can give a moire effect. Pattern The special fabric qualities Chorus, Hymn, Ballad and Swing have a pattern in the fabric.