cutting instructions roller fabrics

Delivery for shipment	Roller fabric is wound on a spiral wound tube with an inside diameter of 76 mm and a width of at least 230 cm. It is wrapped in blister packing and packaged in cardboard packaging.
Fabric length	25 metres per roll (+/- 20%)
Width	230 cm (+/- 10 mm). Deviant length and width upon request.
Weight	Max. 25 kg per packaging unit.
Faults	Max. 8 local faults < 20 cm per roll, indicated with a red fault sticker on the side. Reimbursement 20 cm per fault. Faults longer than 20 cm are grossed up according to length.
Inspection report	With each roll, specifying type and location of the fault.
Maximum cutting height	260 cm
Maximum cutting width	230 cm
Application	For indoor use as a roller blind in combination with suitable hardware.
Storage	In order to preserve the characteristics of the bolt, store it in the original packaging in a horizontal position at a relative atmospheric humidity level of approx. 60%.
Cutting instructions assembly	Weft direction is in the width of the roller fabric. Warp direction is in the height of the roller blind (note: specified on the roller fabric with a sticker). Unrolling direction outside is window side of the roller fabric.
Product specifications	Cloth width +/- 10 mm
	Weft deviation max. 2% cloth width Bulging (convex / concave) max. 10 mm side / middle / side Twisting max. 10 mm side / middle / side
Deformation/shrinkage/ hanging behaviour	DIN ISO EN 25077
Assembly/Cutting	Use a suitable cutting and unrolling device of sufficient size and quality. Utilise cutting equipment which does not produce fraying, or an uneven cut. Suitable cutting techniques are, among others: ultrasonic and cutting/sealing by means of heat. Settings may differ per cutting device; consult the instructions of your machine supplier.
Quality	Quality inspection, min. 24 hours after assembly.
Cleaning/washing	Wipe softly using an anti-static cloth or brush; any further cleaning should be carried out by a specialist.

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