

## Annex to the "General Terms of payment and delivery"

### Tolerances

	vertical blinds		roller fabrics	panels	pleated fabrics
deviations in	89 mm	127 mm	full width		
surface weight / m <sup>2</sup>	± 10%	± 10%	± 10%	± 10%	± 10%
thickness mm	± 10%	± 10%	± 10%	± 10%	± 10%
requested slitting width	± 0.5 mm	± 0.5 mm	± 0.5 mm	± 0.5 mm	± 2%
pleat height	---	---	---	---	± 0.5 mm
weft ankle (over the resp. width)	1.5%	1.5%	1.5%	2%	1.5%
cupping			10 mm measured centrally over a width of 1,000 mm		
VEROSAFE	3 mm	5 mm			
VEROGLIM	3 mm	5 mm			
VEROFLEX/VEROFASHION	4 mm	6 mm			
twisting over a length of 3 m					
VEROSAFE	5°	5°	---	---	---
VEROGLIM/VEROFLEX/VEROFASHION	8°	8°	---	---	---
banana effect over a length of 3 m	7 mm	7 mm	---	---	---
light fastness					
VEROSAFE	6 - 7				
VEROFLEX/VEROFASHION	5 - 6				
VEROGLIM	5 - 6				
rubbing fastness dry					
VEROSAFE	5				
VEROFLEX/VEROFASHION	2 - 5				
VEROGLIM	fabric side 5, aluminized side 4				
dimensional stability	0.3%				
fault rate	10 per roll (approx. 150 m)	5 per carton (approx. 50m)	5 per carton (approx. 50m)	10 per carton (approx. 50m)	
splitting	always without joint				max. 2 sections ≥ 80 pleats
color deviations Minolta control unit	Delta E 1,5				

#### Some remarks concerning roller fabrics:

In principle the fabrics are designed for longitudinal use, i.e. in direction of the warp threads. We cannot guarantee that fabrics with distinctive weave effects and with various grades of stiffness (depending from the respective article) can also be used in all cases against the warp direction without any problems. For a proper rolling behaviour the relation between height and width of the later blind can also be crucial. For this reason we ask you expressly to check each article with regard to your specific requirements.

#### Some remarks concerning pleated fabrics:

The pleat height of pleated fabrics with distinctive structure and with a fabric thickness of 0.3 mm is ranging within the above stated tolerance; however, variations in the distance between the single pleats are unavoidable.

#### Some remarks concerning light and solar properties:

We have those properties determined by an accredited institute (mostly STFI). We provide those data for all articles and colors (unless they are of pure decorative nature), namely RTA in the visible and global range, and state the  $g_{tot}$  value. Special measurements in the spectral range, or similar, are possible with consideration of the costs and the expenditure of time.

The results cannot be regarded as absolute factors.

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