

## Ysolda





Ysolda-100



Ysolda-101



Ysolda-104



Ysolda-118



Ysolda-204



Ysolda-215



Ysolda-307



Ysolda-400



Ysolda-407



# Ysolda





Ysolda-416



Ysolda-500



Ysolda-703



Ysolda-800



Ysolda-808



Ysolda-811



- SLIBBROEK 39 5081 NR HILVARENBEEK NETHERLANDS
- +31 13 50 57 555
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- WWW.LEOTEX.NL
- O KVK NR: 18023875





Total composition Composition faceside Composition backing Water repellent finish Useful fabric width Average roll length Fabric weight HS code 90% PES, 10% CO 90% PES, 10% CO --142 +/- 2%cms 30m 520 g/m2

5407530000

#### **Important fabric characteristics**

- Upholstery fabrics are sensitive to direct influx of ultraviolet light (sun-or halogen light) and may discolour over time.
- ☐ Intense and dark colours are more sensitive to discoloration caused by ultraviolet light.
- ☐ Intense and dark colours have a lower rub fastness grade.
- ☐ Wet fabrics have a lower rub fastness grade.
- $\square$  Dye lot differences may occur.

- $\Box$  Pilling caused by clotting of upholstery fabric fibres with dust or other fibres may occur.
  - It is recommended to maintain the humidity level of the room to guarantee the elasticity of the fibres and avoid build-up of static electricity.
- $\hfill \square$  Light and plain fabrics are more sensitive to staining.
- $\square$  Direct contact with chemical solvents (e.g. in glue sprays) can deteriorate fabric properties.
- $_{\square}$   $\;\;$  In contact with sharp objects scissors, cutters, nails ...) surface damage or pulled loops are unavoidable.
- $\hfill \square$  Do not expose upholstery fabric to direct heat sources.

#### **Fabric care instructions**















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### **Technical specifications**

Martindale > 100.000  pilling according to Martindale method (yarn breakage)			EN ISO 12947-2:2016
pitting according to Mai			EN ISO 12945-2:2000
note 4-5	500 rubs		
note 4	1.000 rubs		
note 4 note 3-4	2.000 rubs 5.000 rubs		
note 3-4	5.000 rubs		
seam slippage			EN ISO 13936-2:2004
2 mm	warp		
2 mm	weft		
tear strength			EN ISO 13937-3:2000
140 Nabs	warp		
170 Nabs	weft		
tensile strength			EN ISO 13934-1:2013
1300 daN	warp		
1400 daN	weft		
light fastness			EN ISO 105-B02:2014
note 4	dark colours		
note 4	light colours		
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rub fastness - wet			EN ISO 105-X12:2002
note 4	dark colours		
note 4	light colours		
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rub fastness - dry			EN ISO 105-X12: 2002
note 4-5	dark colours		
note 4-5	light colours		
	5		
flame retardancy level			
-	cigaret		DIN EN 1021-1:2014
	5		

