

# Capítulo



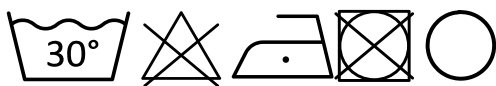
This upholstery fabric features a plain weave construction, characterized by thick and compact yarns that ensure high resistance to wear. Its plain weave structure creates a uniform and robust appearance, ideal for applications requiring durability. The arrangement of warp and weft threads provides dimensional stability, making it suitable for high-traffic upholstery use. The firm texture and dense interlacing enhance abrasion resistance, making this fabric a strong option for heavy-use environments.



## Article specification

Width	140 cm
Horizontal repeat cm	Plain
Vertical repeat cm	Plain
Composition	52%PL 39%PC 8%PPR 1%V
Weight	725 g/m <sup>2</sup>
Thickness (mm)	

## Cleaning Instructions



## Use Code

Accessories

Upholstery

## Environmental Standards

## FR Standards

BS 5852: 1979 source 0

EN 1021-1

CAL 117

## Finish

## Optional Fabric Treatment

## Mechanical Performance

Abrasion Test / Martindale Rubs (EN ISO 12947-1,2)	50.000
Piling Test (EN ISO 12945-2)	4-5
Colour Fastness to light (ISO 105-B02-2)	4-5
Colour fastness to dry rub ( EN ISO 105-X12)	Dry: Wet:
Tearing strength (ISO 13937-3)	Warp: 160N Weft: 110N
Tensile Strenght (EN ISO 13934-1)	Warp: 2680N Weft: 1320N
Colour fastness to artificial weathering (ISO 105-B04)	
Seam slippage (ISO 13936-2)	Warp: 3 MM Weft: 2 MM
Colour fastness to chlorinated water (ISO 105-E03)	
Ultraviolet protection factor UPF (AZ/NZS 4399/1996)	
Spray test (ISO 24920)	
Shrinkage to washing (ISO 5077:2007)	Warp: Weft:
Water column mm (ISO 20811)	

---



Damaceno & Antunes  
Rua da Alegria 387,  
4475-310 Milheirós - Maia  
+351229059160 [info@damaceno-antunes.pt](mailto:info@damaceno-antunes.pt)