

GAJA CLASSIC™

by Gabriel



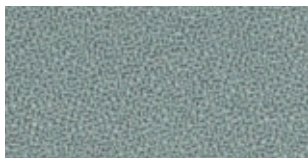
60001



60005



62010



60029



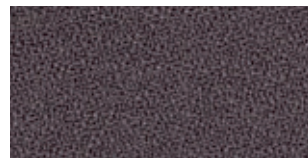
60007



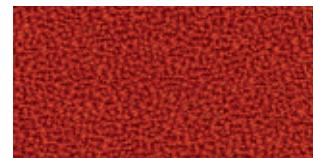
63016



60003



60022



63036



60019



61071



63004



60999



61044

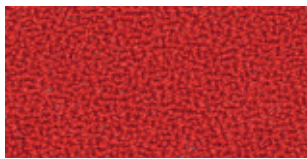


61072

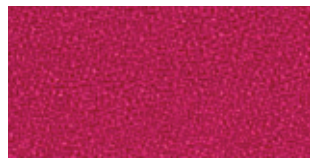
Please be aware that the PDF colour shades can appear different from the real fabric colours.



64023



64003



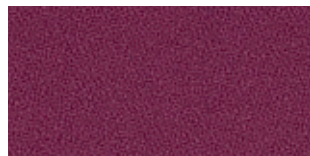
64096



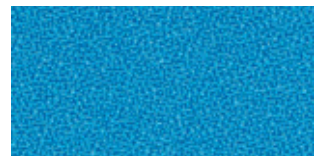
66007



64095



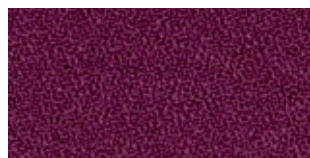
64010



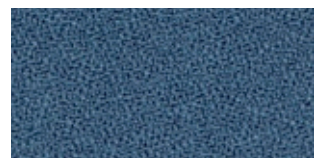
66010



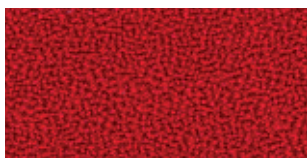
64094



65011



66011



64089



65012



66009



68024



68024



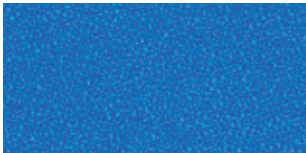
66002



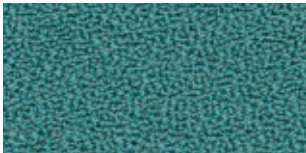
67015



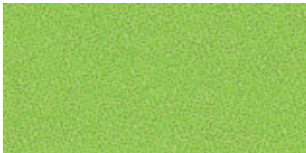
68013



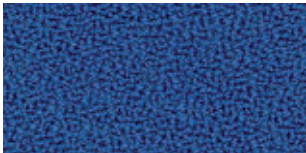
66013



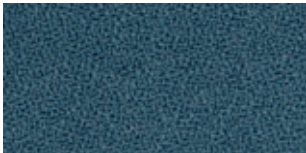
67009



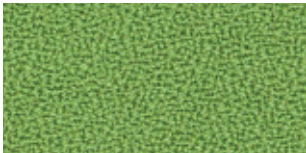
68002



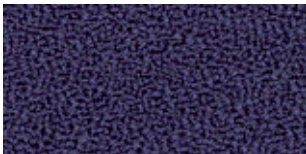
66004



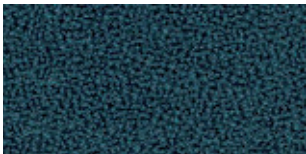
66057



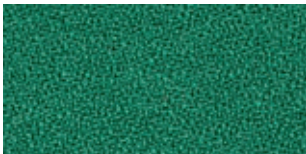
68035



66005



67005



68048

Please be aware that the PDF colour shades can appear different from the real fabric colours.

GAJA CLASSIC™

Design no.	2269	
Fields of application	contract	
Material	wools of New Zealand	100%
Weight	530 g/lm · (17.09 oz/lin.yd.)	
Width	140 cm · (55")	
Abrasion resistance	rubs · EN ISO 12947-2 (Martindale)	50,000
Pilling	scale 1-5, max. 5 · EN ISO 12945-2	4-5
Colour fastness to light	scale 1-8, max. 8 · EN ISO 105 - B02	5-7
Colour fastness to rubbing	scale 1-5, max. 5 · EN ISO 105x12 (wet/dry)	4-5
Maintenance	dry cleaning P(S)	
Flammability	EN 1021 1&2 · BS 5852 0&1 · CAL 117-E Class 1 · CA TB 117-2013 · IMO MSC 307(88)Annex 1 part 8 · MED certificate IMO · BS 5852 crib 5 · BS 476 Part / class 1 · UNI 9175 class 1 I Emme. Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used.	
US ACT	<ul style="list-style-type: none"> ☀ AATCC 16 Lightfastness ☪ AATCC 8 or 116 wet/dry crocking 🔥 California Bulletin CAL 117-E Class 1 🔥 CA TB 117-2013 📐 ASTM D4157-07 WYZ Abrasion (General Duty Upholstery) ★ ASTM D3511 Pilling 	<ul style="list-style-type: none"> pass pass pass pass pass pass
Design/Colours	Dorte Bo Bojesen / Cenk Kivrikoglu	
Subject to changes and colour differences		

