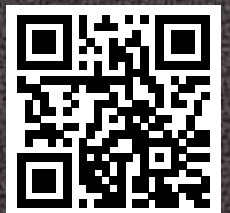


gaja classic™



Gabriel®

- 100% Pure New Wool from New Zealand
- Unique sitting comfort with anti-slip
- Non directional crepe weave
- Certificated fire retardant properties
- EU Ecolabel and Oeko-Tex



Meet the 4 members of the Gaja Family.
Scan the code & watch the film.

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



63016



63036



63004



64003



64095



64094



64089



64096



64010



65011



64023



65012



60029



60003



60005



60001

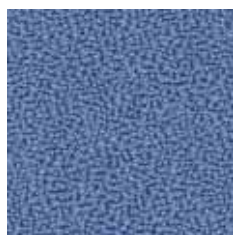


60019



60999

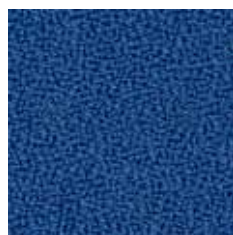
Please be aware that the PDF colour shades can appear different from the real fabric colours.



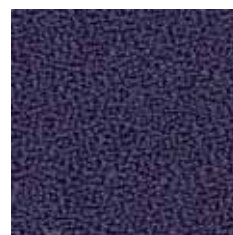
66002



66013



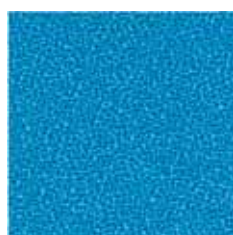
66004



66005



66007



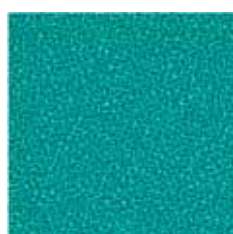
66010



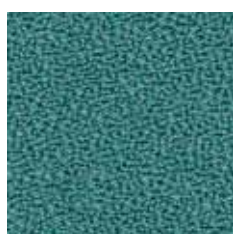
66011



66009



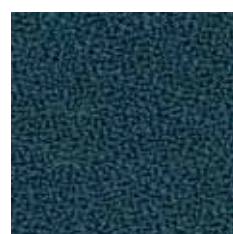
67015



67009



66057



67005



68002



68035



68048



62010



68024



68013



61071



60007



60022



61044



61072

gaja classic TM



UK

Fields of application	contract quality	
Material	pure new wool	100 %
Weight	lin. metre approx. grams	530
Width	cm	140
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
Colour fastness to rubbing	scale 1-5, max. 5 - EN ISO 105x12 (wet/dry)	4-5
Cleaning	dry-cleaning	P-cleaning
ACT	AATCC 8 or 116 (wet/dry crocking) • California Bulletin • CAL 117-E-Class 1 • ASTM D4157-02 - Wyz Abrasion • ASTM D3511 - Pilling • Light AATCC 16	
Flammability:	EN 1021 1&2 • BS 5852 crib 5 • BS 5852 0&1 • BS 476 P. 7, class 1 • Calif. Bull. 117, E • IMO A.652 (16) • MED Certificate IMO • UNI 9175 Class 1 I EMME. Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used and fireproof treatment.	
Design / Colour scale	Dorte Bo Bojesen / Cenk Kivirkoglu	

Subject to changes and colour differences.

D

Verwendungsbereich	Objektqualität	
Material	Wolle	100 %
Gewicht	pro. lft. Meter ca. Gramm	530
Breite	cm	140
Scheuerfestigkeit	Scheuertouren - EN ISO 12947:2 (Martindale)	50.000
Pilling	Skala 1-5, Max. 5 - EN ISO 12945-2	4-5
Lichtechtheit	Skala 1-8, Max. 8 - EN ISO 105-B02	5
Reibechtheit	Skala 1-5, Max. 5 - EN ISO 105x12 (nass/trocken)	4-5
Reinigung	Chemische Reinigung	P-Reinigung
ACT	AATCC 8 or 116 (wet/dry crocking) • California Bulletin • CAL 117-E-Class 1 • ASTM D4157-02 - Wyz Abrasion • ASTM D3511 - Pilling • Light AATCC 16	
Feuersicherung:	EN 1021 1&2 • BS 5852 crib 5 • BS 5852 0&1 • BS 476 P. 7, class 1 • Calif. Bull. 117, E • IMO A.652 (16) • MED Certificate IMO • UNI 9175 Class 1 I EMME. Erfüllt auch andere Feuerests. Schwerentflammbarkeit hängt vom verwendeten Schaum und der Schwerentflammbarer Ausrüstung ab.	
Design / Farbpalette	Dorte Bo Bojesen / Cenk Kivirkoglu	

Unter Vorbehalt von Änderungen und Farbunterschieden.

NL

Toepassingsgebied	projecten	
Material	zuiver scheerwol	100 %
Gewicht	per mtr. in gr. ca.	530
Breedte	in cm.	140
Slijtvastheid	toeren - EN ISO 12947:2 (Martindale)	50.000
Pilling	schaal 1-5, max. 5 - EN ISO 12945-2	4-5
Kleurechtheid	schaal 1-8, max. 8 - EN ISO 105-B02	5
Kleurechtheid bij wrijven	schaal 1-5, max. 5 - EN ISO 105x12 (nat/droog)	4-5
Reinigen	chemische reiniging	P reiniging
ACT	AATCC 8 or 116 (wet/dry crocking) • California Bulletin • CAL 117-E-Class 1 • ASTM D4157-02 - Wyz Abrasion • ASTM D3511 - Pilling • Light AATCC 16	
Brandwerendheid:	EN 1021 1&2 • BS 5852 crib 5 • BS 5852 0&1 • BS 476 P. 7, class 1 • Calif. Bull. 117, E • IMO A.652 (16) • MED Certificate IMO • UNI 9175 Class 1 I EMME. Voldoet ook aan andere brandwerendheid standaarden. Brandwerendheid hangt af van het toegepaste type schuim.	
Design / Kleurenscale	Dorte Bo Bojesen / Cenk Kivirkoglu	

Onder voorbehoud van wijzigingen en kleurverschillen.

Head Office:

Gabriel A/S

Hjilmagervej 55 · DK-9000 Aalborg

Tel.: +45 9630 3100 · Fax: +45 9813 2544

mail@gabriel.dk

For contacts, update and news, please visit:

www.gabriel.dk

DK

Anvendelsesområde	kontraktkvalitet	
Materiale	ren ny uld	100 %
Vægt	pr. lb. mtr. ca. g	530
Bredde	cm	140
Slidstyrke	slidbevælgelser - EN ISO 12947:2 (Martindale)	50.000
Pilling	skala 1-5, max. 5 - EN ISO 12945-2	4-5
lysæghed	skala 1-8, max. 8 - EN ISO 105-B02	5
Gnideæghed	skala 1-5, max. 5 - EN ISO 105x12 (våd/tør)	4-5
Rengøring	kemisk rens	P-rens
ACT	AATCC 8 or 116 (wet/dry crocking) • California Bulletin • CAL 117-E-Class 1 • ASTM D4157-02 - Wyz Abrasion • ASTM D3511 - Pilling • Light AATCC 16	
Brandsikring:	EN 1021 1&2 • BS 5852 crib 5 • BS 5852 0&1 • BS 476 P. 7, class 1 • Calif. Bull. 117, E • IMO A.652 (16) • MED Certificate IMO • UNI 9175 Class 1 I EMME. Kan også opfylde andre brandtests. Flammesikkerheden er afhængig af anvendt skumtype og flammehæmmende behandling.	
Design / Farveskala	Dorte Bo Bojesen / Cenk Kivirkoglu	

Med forbehold for ændringer og farvedifferencer.

F

Application	qualité pour la collectivité	
Composition	laine	100 %
Poids	par mètre linéaire approx. gr.	530
Largeur	cm.	140
Résistance à l'usure	tours - EN ISO 12947:2 (Martindale)	50.000
Boulchage	échelle 1-5, max. 5 - EN ISO 12945-2	4-5
Résistance à la lumière	échelle 1-8, max. 8 - EN ISO 105-B02	5
Résistance des couleurs au frottement	échelle 1-5, max. 5 - EN ISO 105x12 (mouillé/sec)	4-5
Nettoyage	nettoyage à sec	nettoyage P
ACT	AATCC 8 or 116 (wet/dry crocking) • California Bulletin • CAL 117-E-Class 1 • ASTM D4157-02 - Wyz Abrasion • ASTM D3511 - Pilling • Light AATCC 16	
Inflammabilité:	EN 1021 1&2 • BS 5852 crib 5 • BS 5852 0&1 • BS 476 P. 7, class 1 • Calif. Bull. 117, E • IMO A.652 (16) • MED Certificate IMO • UNI 9175 Class 1 I EMME. Peut également être conforme à d'autres standards d'inflammabilité. Le niveau de résistance au feu dépend de la mousse utilisée et de l'ignifugation.	
Design / Palette	Dorte Bo Bojesen / Cenk Kivirkoglu	

Réserve faite des changements et différence de couleurs.

I

Settore di applicazione	contract	
Materiale	lana	100 %
Peso	grammi al metro lineare	530
Altezza	centimetri	140
Resistenza all'abrasione	giri - EN ISO 12947:2 (Martindale)	50.000
Pilling	scala 1-5, max. 5 - EN ISO 12945-2	4-5
Solidità colori alla luce	scala 1-8, max. 8 - EN ISO 105-B02	5
Solidità colori allo sfregamento	scala 1-5, max. 5 - EN ISO 105x12 (umido/secco)	4-5
Lavaggio	a secco	percloro
ACT	AATCC 8 or 116 (wet/dry crocking) • California Bulletin • CAL 117-E-Class 1 • ASTM D4157-02 - Wyz Abrasion • ASTM D3511 - Pilling • Light AATCC 16	
Comportamento alla fiamma:	EN 1021 1&2 • BS 5852 crib 5 • BS 5852 0&1 • BS 476 P. 7, class 1 • Calif. Bull. 117, E • IMO A.652 (16) • MED Certificate IMO • UNI 9175 Class 1 I EMME. Può anche essere conforme ad altri test di ignizione. Può superare anche altri test antifiamma Il grado di resistenza al fuoco dipende dal tipo di schiuma utilizzato.	
Disegnatore / Gamma colori	Dorte Bo Bojesen / Cenk Kivirkoglu	

Con riserva di modifiche e differenze di colore.



QUALITY SYSTEM AND ENVIRONMENTAL MANAGEMENT SYSTEM
DS/EN ISO 9001
DS/EN ISO 14001

