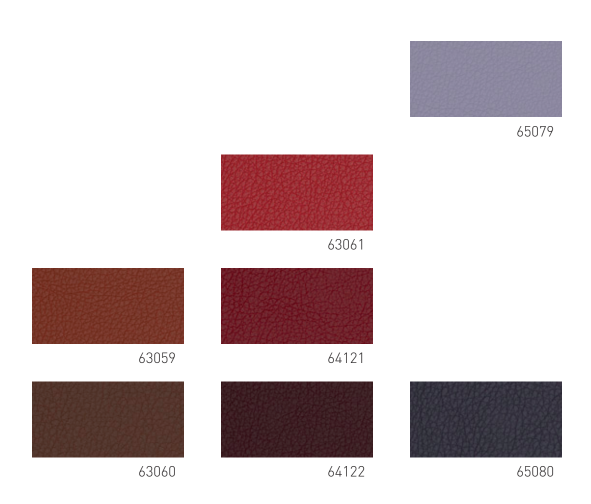




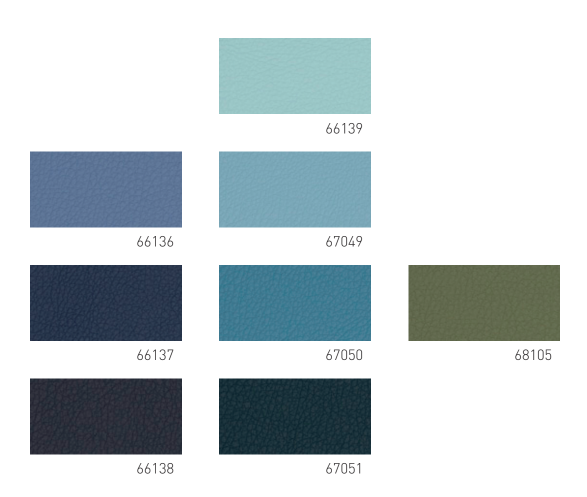
by Gabriel







61177



## **OBIKA LEATHER+™**

Design no.		9411
Fields of application		contract
Material fabric	polyurethane · polyester · cotton 66	% · 24% · 10%
Weight	1000 g/lm · (32.25 oz/lin.yd.)	
Width	-	140 cm · (55")
Abrasion resistance	rubs · BS EN 14465 · EN ISO 12947-2 (Martindale)	250,000
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
Coating adhesion	N/50 mm · ISO 2411 · as received (warp/weft)	91,8/89,2
	N/50 mm · ISO 2411 · after 5 weeks ageing at 70°C and	
	95% rh(warp/weft)	94,3/92,1
Flexing	ISO 7854 Method B · no cracking at 700,000 flexes as received	
	ISO 7854 Method B · no cracking at 300,000 flexes after	
	5 weeks ageing at 70°C and 95% rh	
Maintenance	dry cleaning	P(W)
	can be wiped with Virkon S, Achtichlor Plus, Prime Source Ren-93,	
	Ethanol (70%) - as long as you follow the manufacturers instructions for the	
	product solution and wipe the fabric with a cloth dampened in clean water	
	afterwards.	
Flammability	EN 1021 1&2 · BS 5852 0&1 · BS 5852 Crib 5 · CA TB 117-2013	
	Will also pass other flammability standards.	
	Flame retardant performance is dependent upon the foam use	d.
US ACT	★ AATCC 16 Light fastness	pass
	<ul><li>AATCC 8 or 116 wet/dry crocking</li></ul>	pass
	California Bulletin CAL 117-2013 section 1	pass
	ASTM D4157 Wyz Abrasion (Heavy Duty Upholstery)	pass
	★ ASTM D3511 Pilling	pass
Design/Colours	Inger Mosholt Nielsen / Helene Jensen	

Subject to changes and colour differences













