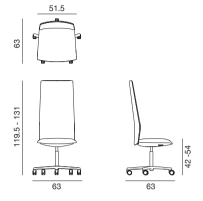
Kinesit Design by Lievore Altherr Molina, 2014

Art. 4841

Chair with polished or powder coated aluminum 5 way swivel base on castors (available for hard and soft floors, color matching with base), fitted with gas-lift mechanism for height adjustment. Seat with built-in self-tensioning weight response mechanism, backrest with 3-position recline. High back and seat completely upholstered in leather, customer's leather, faux leather, fabric or customer's fabric. Fixed or adjustable armrests in nylon fiber, color matching with backshell, are available upon request and with a surcharge.



Dimensions *



* File CAD 2D - 3D available for download at www.arper.com

Frame Base



Shell

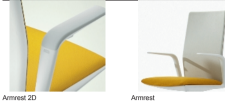
2

arbe

Carded In								
Canvas Kvadrat	Cava 3 Kvadrat	Clara 2 Kvadrat	Divina 3 Kvadrat	Divina MD Kvadrat	Divina Melange 2 Kvadrat	Field Kvadrat	Fiord Kvadrat	Floyd Kvadrat
Ŷ			Ŷ					Ŷ
Hallingdal 65 Kvadrat	Pause 4 Kvadrat	Pro 3 Kvadrat	Remix 2 Kvadrat	Revive 1 Kvadrat	Rime Kvadrat	Savanna Kvadrat	Scuba Kvadrat	Steelcut 2 Kvadrat
Ŷ								
Steelcut Trio 3 Kvadrat	Tempo Kvadrat	Tonus 4 Kvadrat	Umami Kvadrat	Jet Fidivi	Style Fidivi	Valencia Faux leather Spradling	Soft leather	Elmosoft® Leather
Graded In								
kvadrat camira		ira –	FIDIVI* DESIGN TEX			WINTER		
Gabriel [°] Ultrafabrics		cs.	I svensson		naharam Serge Ferra		Ferrari	

For more information on product and environmental certifications visit www.arper.com, or contact us at: environment@arper.com

Kinesit Design by Lievore Altherr Molina, 2014



Armrest 2D



Art.4841 1 pz = 1 🔤 - kg 24/ m³ 0,55

RESISTANCE TEST

TECHNICAL SPECIFICATIONS

Art.4841 COL requirement m² 3.3 H 140 cm. COM Meterage ml 1.76

FIRE RETARDANT TEST

ENVIRONMENTAL CERTIFICATIONS



www.arper.com