

# KILIG

TASK CHAIRS

Design: Paolo Scagnellato & Jeremiah Ferrarese Design



Kilig was born from the encounter between aesthetics and versatility:an operative chair combining style,functionality and performance. Minimal design, with simple and pure lines combined with a wide range of finishes,adapting to any aesthetic requirement. The version with padded back embodied into the thickness of the polyethylene profile grants the comfort of an executive chair as much as the armrests with 4D adjustments, the synchronized mechanism and the seat slide.

#### **Technical features**

Seat	Multilayer	
Backrest	Height-adjustable, made of reinforced polypropylene lined with polyester mesh on items 520/1	
Head-rest	Reinforced polypropylene, height-adjustable	
Lumbar support	Height-adjustable on items 520/521	
Padding	Shape-retaining polyurethane foam 5/2 cm thick, density 35 rc	
Mechanism	MEC 9 Multi-block synchro with shock-proof system and seat slider	Q
Armrests	White or black polypropylene 1/D Height-adjustable, 3/D Height adjustable with rotating black TPU pad and slider on version 527	
Height adjustment	Gas pump (UNI 9084 Certified)	
Castors	AR4 ø65 Polyamide	
Swivel base	B36 black nylon B35 white nylon Optional: B34 polished aluminum	



#### Components and/or modules

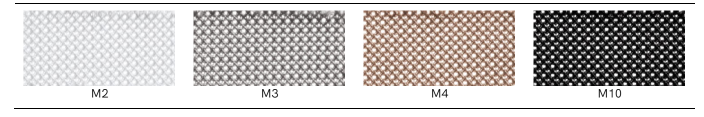
Image	Dimensions		Code	Description	
	Н	123-131		Task chair with height-adjustable headrest and mesh backrest, multi block synchro,seat slider, black base and outer shell	
	L	51	P520DTR		
entre .	Ρ	70			
	Н	105-113		Task chair with height-adjustable mesh backrest, multi block synchro, seat slider, black base and outer shell	
	L	51	P521DTR		
and the	Р	70			
	Н	123-131			
	L	51	P522DTR	Task chair with height-adjustable headrest and backrest, multi block synchro, seat slider, black base and outer shell	
- to	Ρ	70			
	Н	105-113	P523DTR		
	L	75		Task chair with height-adjustable backrest, multi block synchro, seat slider, black base and outer shell	
and the	Р	70			
ŢŢ			BRN526	Pair of black polypropylene height- adjustable armrests	
ŢŢ			BRN527	Pair of black polypropylene height- adjustable armrests with rotating and sliding black TPU pad	
			GSN528	Pair of brackets with knob for width- adjustment of BR 527	
-	Н	123-131	B520DTR	<b>-</b>	
	L	51		Task chair with height-adjustable headrest and mesh backrest, multi block synchro, seat slider, white base and outer shell	
	Р	70			

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Image	Dimensions		Code	Description	
	Н	105-113			
aire a	L	51	B521DTR	Task chair with height-adjustable mesh backrest, multi block synchro, seat slider, white base and outer shell	
8	Р	70			
-	Н	123-131			
	L	51	B522DTR	Task chair with height-adjustable headrest, padded backrest, multi block synchro, seat slider, white base and outer shell	
	Р	70			
	Н	105-113			
	L	51	B523DTR	Task chair with height-adjustable padded backrest, multi block synchro, seat slider, white base and outer shell	
5 ° 5 ° 5	Р	70			
ŢŢ			BRB526	Pair of white polypropylene height- adjustable armrests	
ŢJ			BRB527	Pair of white polypropylene height- adjustable armrests with rotating and sliding black TPU pad	
			GSN528	Pair of brackets with knob for width- adjustment of BR 527	

#### Mesh

Composition: 100% polyester. Martindale: 25.000 cycles





#### Materials and finishings

Cat.	Material		Description	Certifications	Link
1		Madrid 13 colors	Weight: ± 230 g/mq Composition: 100% PP polypropylene F.R. Martindale: 80.000 cycles	CEKO-TEX® STANDARD 100 Wind prevention Wind prevention Fire proof class 11M	Ø
1		<b>Cove</b> 13 colors	Weight: ± 565 g/mq Composition: 82% PVC – 7% Cotton – 11% Polyester Martindale: 50.000 cycles		Q
2		<b>Angel</b> 13 colors	Weight: ± 228 g/mq Composition: 100% polypropylene F.R. Martindale: 100.000 cycles	Fire proof class 11M	Q
2		<b>One</b> 15 colors	Weight: ± 350 g/mq Composition: 100% recycled polyester Martindale: 100.000 cycles	OEKO-TEX ® ISTAISCATE IEICE   STAISCATE IEICE   Margin and an analysis IEICE   Transmission IEICE   Transmission IEICE   Transmission IEICE   Transmission IEICE	Ø
2		<b>Gazebo</b> 15 colors	Weight: ± 640 g/mq Composition: 87,5% Plasticized polyvynilchloride – 12,5% Cotton Martindale: 50.000 cycles	Fire proof class 11M	Ø
2		King-flex 15 colors	Weight: ± 300 g/mq Composition: 100% Polyester Trevira CS Martindale: 100.000 cycles	CEKO-TEX® STANDARD TO THE STANDARD TO THE STAN	Ø
3		Secret 15 colors	Weight: ± 540 g/mq Composition: 76% PVC - 2% PU - 22% PES Martindale: 60.000 cycles Features: waterproof, UV rays resistant, suitable for outdoor	Fire proof class 1IM	Q
3		<b>Mini</b> 15 colors	Weight: ± 340 g/mq Composition: 100% Polyester Trevira CS Martindale: 100.000 cycles	Records to the second and the second	Ø
3		<b>Sealife</b> 15 colors	Weight: ± 330 g/mq Composition: 100% Recycled polyester SEAQUAL certified Martindale: 100.000 cycles	Global Recycled Standard Genind by ICEA	Q



Cat.	Material	Description	Certifications	Link
5	<b>Step</b> 15 с	Weight: ± 340 g/mq Composition: 100% Trevira CS Martindale: 100.000 cycles	COEKO-TEX® COEXING INFORMATION COEXING INFORMATIO	Q
5		Check Composition: 100% Trevira CS Martindale: 200.000 cycles Features: antibacterial, hypoallergenic, non-toxic	RECORDER OF THE RECORD FOR THE RECOR	Q
5	<b>Lana</b> 13 c	Weight: ± 410 g/mq Composition: pure new wool Martindale: 50.000 cycles Features: 100% recyclable fabr	ric	Q
5	<b>Extr</b> 15 c	Weight: ± 480 g/mq Composition: 63% PU - 29% Co 8% PES Martindale: 150.000 cycles Features: antibacterial protecti	Fire proof class 11M	Ś

#### Certifications







MEMBER







Class 1IM fire homologation available upon request. FSC  $\ensuremath{\mathbb{R}}$  certificate finder.



https://www.sitlosophy.com/en/seat/kilig/

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#### INSTRUCTIONS FOR USE AND MAINTENANCE

#### **GENERAL INFORMATION**

If the chair is used as a computer station, the angles between foot and calf, calf and thigh, thigh and back, forearm and shoulder must be approximately 90°

#### GAS PUMP FOR HEIGHT-ADJUSTMENT

Instructions for use: The height adjustment of the seat with a gas pump is obtained by pulling the mechanism lever upwards.

Maintenance instructions: The pump does not require particular maintenance but it is advisable to avoid direct contact with the sliding parts as they contain lubricant.

Warnings: Do not open the gas column by force. Only specialized personnel can replace or repair the gas column.

#### MECHANISMS

Instructions for use: All anti-shock mechanisms have a safety system which, once unlocked, is activated with a slight backward movement of the backrest, to avoid the sudden and accidental return forward.

Maintenance instructions: It is recommended to periodically clean the mechanism to prevent dust or other indoor pollutants from compromising its operation or causing squeaks. Warnings: All the adjustments of the mechanisms (height, side shift, seat and backrest adjustment, oscillation) must be operated while seated to avoid putting the mechanism under improper strain. During the adjustment phases, pay attention to avoid any risk of fingers trapping or crushing.

#### UPHOLSTERIES

#### Maintenance instructions:

Synthetic leather: Clean with a damp cloth, neutral soap and rinse well with water. Strictly avoid using solvents, bleaches or other chemical detergents, as they could alter the aesthetic and physical characteristics of the product. In general, materials with light colors cannot be put in contact with clothes containing unfixed dyes (eg denim jeans and derivatives) to avoid stains or halos that are difficult to remove.

Fabric: Clean using a damp sponge by moistening the fabric without getting it wet. The use of a suction brush is not recommended, as traces of shampooing may remain on the upholstery, which would modify the fire characteristics of the fabric. Gently dab the edges in the center of the stain, do not rub. After stain removal it is necessary to proceed with a complete drying of the fabric, avoiding subjecting it to high temperatures. Strictly avoid the use of solvents, bleaches or other chemical detergents, as they could alter the aesthetic and physical characteristics of the product.

Genuine leather: Clean regularly with a soft, dry cloth. Any stains can be removed using a cloth moistened with water neutral soap by making regular circular movements. Gently dry after treatment. Gently dab from the edges to the center of the stain, do not rub. Strictly avoid the use of solvents, bleaches or other chemical detergents, as they could alter the aesthetic and physical characteristics of the product.

Wool: Use the vacuum cleaner with a smooth nozzle regularly, without brushing or rubbing in any way. Strictly avoid the use of solvents, bleaches or other chemical detergents, as they could alter the aesthetic and physical characteristics of the product.

Warnings: Some coverings (leather, imitation leather, textured fabrics) may have a slightly different aesthetic result depending on the batch, the dye bath and the type of product they are going to cover. In particular, the leather used for the upholstery of sofas and armchairs is a material of natural origin so any small imperfections are not to be considered defects. The leather upholstery, with use, can change its appearance and texture over time, this is to be considered normal.

#### UNPADDED SEATING MATERIALS

Maintenance instructions:

Mesh coverings: Use the vacuum cleaner with smooth nozzle regularly, without brushing or rubbing in any way. Any stains can be removed using a cloth moistened with water and neutral soap with regular circular movements. Strictly avoid the use of solvents, bleaches or other chemical detergents, as they could alter the aesthetic and physical characteristics of the product.

Exposed wood: Clean using a dry cotton cloth to remove any residual dust or minor impurities. Do not use wet or damp cloths. To avoid unsightly scratches, do not use abrasive cloths, chemicals or powdered cleaners that could damage the paint. Strictly avoid the use of solvents, bleaches or other chemical detergents, as they could alter the aesthetic and physical characteristics of the product. Wood surfaces, being a natural material itself, may undergo color changes with use and over time.

Plastic: Plastic surfaces should generally be cleaned with a soft, damp cloth soaked in water. We do not recommend the use of dry cloths which, with rubbing, could electrostatically charge the plastic surface, attracting dust. For tubborn stains, mild liquid soap, diluted in

For tubborn stains, mild liquid soap, diluted in water can be used in moderation. Strictly avoid

the use of solvents, bleaches or other chemical detergents, as they could alter the aesthetic and physical characteristics of the product. Avoid all abrasive substances such as powder detergents, abrasive pastes, steel wool or rough sponges. Avoid dragging objects on surfaces that can scratch the material.

### CHROME OR PAINTED BASES AND METAL STRUCTURES

Maintenance and cleaning instructions: Both the metal surfaces in steel or aluminum and the painted surfaces must be cleaned with a soft, damp cloth soaked in hot water; for more stubborn stains, it is possible to dilute neutral liquid soap in water, in moderation. Always dry after cleaning with a soft cloth or chamois leather. Do not use creams and pastes suitable for cleaning steel ovens, do not use chlorine, do not use bleach and other aggressive detergents. It is not recommended to use abrasive pastes, scouring pads and abrasive sponges that can scratch metal surfaces. Avoid contact with floor cleaners containing corrosive solvents such as, for example, muriatic acid, ammonia, denatured alcohol, bleach, sulfuric acid, soda, etc.

#### CASTORS

Advice: For chairs placed on tiled floors, carpets or rugs, we recommend polyamide wheels.

For hard floors like stone, wood, laminate, the use of soft desmopan castors is recommended. Maintenance and cleaning instructions: It is advisable to periodically clean the castors in order to avoid the accumulation of dirt that may be cause of malfunctioning.

Warning: Do not force the sliding of castors on floors with deep joints as the difference in level can cause them to break.

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