

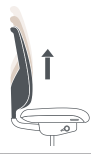
Kiku Black Fabric - Task chair



#### **TECHNICAL DETAILS**

backrest

in black nylon with a non-deformable flexible polyurethane padding. Black polypropylene backrest cover. Steel seat/backrest connection with Up & Down system, with height adjustable (75 mm) backrest, that allows you to adjust the height of the backrest to ensure adequate lumbar support, protecting the intervertebral discs and the spine. The backrest can be adjusted with an auto-return release system at the end of the stroke. The chair is available with high backrest, with or without headrest.



seat

in polypropylene, reinforced with steel bars, polyurethane padding with anatomical shape, black polypropylene underseat.

headrest

in uphlostered nylon, height-adjustable (65 mm) and with tilt adjustment in 2 position (18° and 36°). It allows better support for the head and relax tense neck muscles



adjustable 2D: in black soft-touch nylon, they adjust height 90 mm and depth 46 mm;

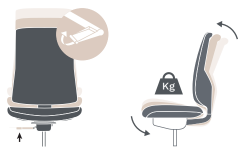
<u>adjustable 3D:</u> in black soft-touch nylon with aluminium support, they adjust height 90 mm, depth 40 mm and rotation 10° right/left;

<u>adjustable 4D:</u> in black soft-touch nylon with aluminium support, they adjust height 90 mm, depth 40 mm, width 35 mm and rotation 10° right/left.



device

synchronised self-calibrating with 3-position adjustment (oscillation angles: position 0: backrest 0.4° seat 1.5°; position 1: backrest 7.9° seat 0.76°; position 2: backrest 16.9° seat 3.3°) and anti-shock release system. This mechanism allows the backrest to adapt automatically to the user's weight without requiring any operation. The backrest tilt resistance is directly proportional to the weight exerted on the seat.



Right lever adjusts the height of the seat

device

synchronised self-calibrating with 3-position adjustment with seat depth adjustment (70 mm). Oscillation angles: position 0: backrest 0.4° seat 1.5°; position 1: backrest 7.9° seat 0.76°; position 2: backrest 16.9° seat 3.3°) and anti-shock release system. This mechanism allows the backrest to adapt automatically to the user's weight without requiring any operation. The backrest tilt resistance is directly proportional to the weight exerted on the seat. The seat depth adjustment provides adequate support for people of different heights and build. The seat can slide forward and backward to change the thigh support base as desired, providing a dynamic alignment of the position of the legs.



Right lever adjusts the height of the seat



Left lever adjusts the seat depth



device

synchronised lockable in 4 positions and seat depth adjustment (55 mm), with adjustment of the backrest resistance in relation to the user's weight. This mechanism dynamically follows all the natural movements of the user's body; seat and backrest tilt together, relieving tension on the dorsal muscles. The movement tension is adjustable, adapting to the user's body shape and preferences. The correct seat/back tilt angle ensures proper blood flow while reducing the feeling of heaviness in the lower limbs. A soft release system allows the user to control the movement of the backrest when released. The seat depth adjustment provides adequate support for people of different heights and build. The seat can slide forward and backward to change the thigh support base as desired, providing a dynamic alignment of the position of the legs.



	Right lever adjusts the height of the seat	right ha	al handle on the and lever adjusts the st's spring tension	Left hand handle l chair in 4 positions		tton for adjusting sea oth	t
height adjustment	by gas lift. Allows a range of 13 cm for self-calibrating mechanisms and 11 cm for 4-position synchronised mechanism.						
base	5-star black nylon or polished die-cast aluminium base. Self-locking dual-tread rubbered swivel castors Ø 50 mm.						
ergonomics	Kiku is equipped with the necessary mechanisms for correct and comfortable use, even for prolonged periods, provided that the following conditions are met: the standard sitting position requires the maintenance of angles of 90° between the torso and thigh, between the thigh and leg and between the leg and foot. These last two angles are essential so that the foot, resting completely on the underlying surface, can unload part of the weight of the lower limb onto it, avoiding excessive compression on the posterior surface of the thigh and favouring the return of the blood circulating in the leg veins towards the heart.						
base finishes	Polished alur	minium	Black nylo	on			
fabrics	Cat. B Bondai TBB2 TBMN TBM1	TBB1 TBR3 TBBE	TBB6 TBR0 TBGC	TBB4 TBV1 TBAV	TBV2 TBV4 TBG0	TBR2 TBV0 TBZ0	TBR1 TBB0
	IBMII	, DDL	. Bao	13/11	· Bao	1020	







## Synchronised self-calibrating with 3-position adjustment

Without amrests.



With 3D adjustable armrests.



With 4D adjustable armrests.



With 2D adjustable armrests + headrest.



With 3D adjustable armrests + headrest.



With 4D adjustable armrests + headrest.





# Synchronised self-calibrating with 3-position adjustment with seat depth adjustment

Without amrests.



With 3D adjustable armrests.



With 4D adjustable armrests.



With 2D adjustable armrests + headrest.



With 3D adjustable armrests + headrest.



With 4D adjustable armrests + headrest.





# Synchronised lockable in 4 positions and seat depth adjustment

Without amrests.

With 2D adjustable armrests.



With 3D adjustable armrests.



With 4D adjustable armrests.



With 2D adjustable armrests + headrest.



With 3D adjustable armrests + headrest.



With 4D adjustable armrests + headrest.







Kiku Black Mesh - Task chair



#### **TECHNICAL DETAILS**

backrest

in black nylon with a stretch polyester mesh cover, appropriately tensioned. Depth-adjustable lumbar support (12 mm). Steel seat/backrest connection with Up & Down system, with height adjustable (75 mm) backrest, that allows you to adjust the height of the backrest to ensure adequate lumbar support, protecting the intervertebral discs and the spine. The backrest can be adjusted with an auto-return release system at the end of the stroke. The chair is available with high backrest, with or without headrest.



seat

in polypropylene, reinforced with steel bars, polyurethane padding with anatomical shape, black polypropylene underseat.

headrest

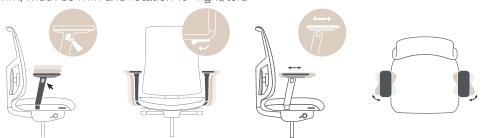
in uphlostered nylon, height-adjustable (65 mm) and with tilt adjustment in 2 position (18° and 36°). It allows better support for the head and relax tense neck muscles



adjustable 2D: in black soft-touch nylon, they adjust height 90 mm and depth 46 mm.

<u>adjustable 3D:</u> in black soft-touch nylon with aluminium support, they adjust height 90 mm, depth 40 mm and rotation 10° right/left.

<u>adjustable 4D:</u> in black soft-touch nylon with aluminium support, they adjust height 90 mm, depth 40 mm, width 35 mm and rotation 10° right/left.



device

<u>synchronised self-calibrating with 3-position adjustment</u> (oscillation angles: position 0: backrest 0.4° seat 1.5°; position 1: backrest 7.9° seat 0.76°; position 2: backrest 16.9° seat 3.3°) and anti-shock release system. This mechanism allows the backrest to adapt automatically to the user's weight without requiring any operation. The backrest tilt resistance is directly proportional to the weight exerted on the seat.



device

synchronised self-calibrating with 3-position adjustment with seat depth adjustment (70 mm). Oscillation angles: position 0: backrest 0.4° seat 1.5°; position 1: backrest 7.9° seat 0.76°; position 2: backrest 16.9° seat 3.3°) and anti-shock release system. This mechanism allows the backrest to adapt automatically to the user's weight without requiring any operation. The backrest tilt resistance is directly proportional to the weight exerted on the seat. The seat depth adjustment provides adequate support for people of different heights and build. The seat can slide forward and backward to change the thigh support base as desired, providing a dynamic alignment of the position of the legs.



depth

Right lever adjusts the height of the seat

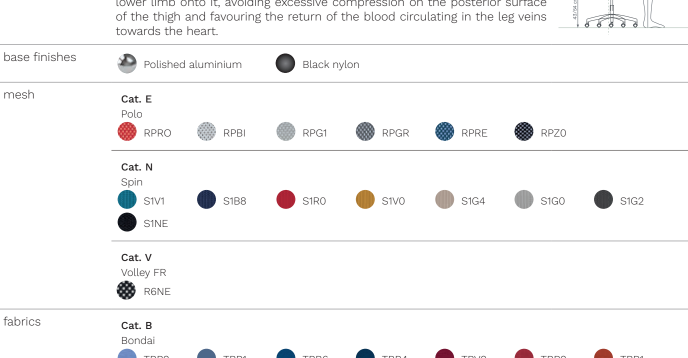
height of the seat

#### device

synchronised lockable in 4 positions and seat depth adjustment (55 mm), with adjustment of the backrest resistance in relation to the user's weight. This mechanism dynamically follows all the natural movements of the user's body; seat and backrest tilt together, relieving tension on the dorsal muscles. The movement tension is adjustable, adapting to the user's body shape and preferences. The correct seat/back tilt angle ensures proper blood flow while reducing the feeling of heaviness in the lower limbs. A soft release system allows the user to control the movement of the backrest when released. The seat depth adjustment provides adequate support for people of different heights and build. The seat can slide forward and backward to change the thigh support base as desired, providing a dynamic alignment of the position of the legs.

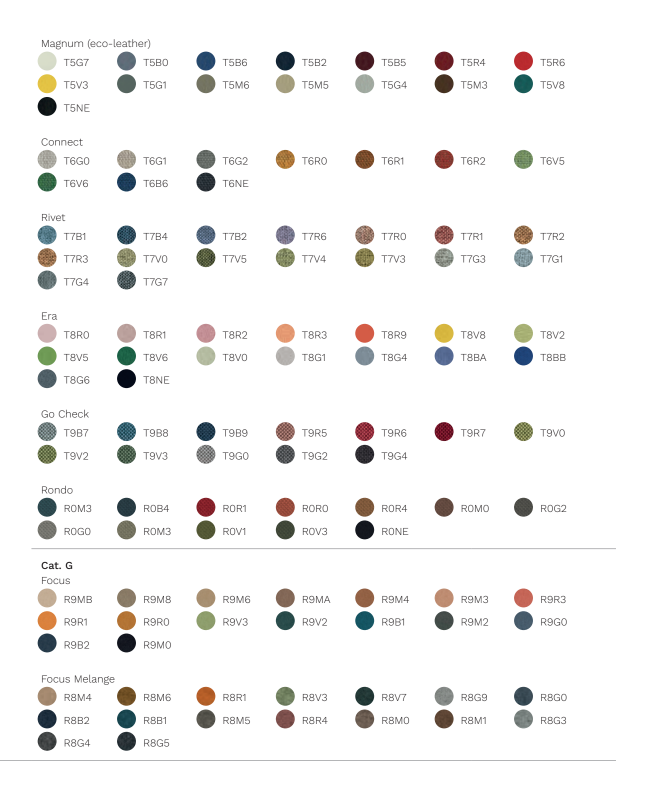


#### backrest's spring tension by gas lift. Allows a range of 13 cm for self-calibrating mechanisms and 11 cm for 4-position synchronised height mechanism. adjustment 5-star black nylon or polished die-cast aluminium base. Self-locking dual-tread rubbered swivel castors base Kiku is equipped with the necessary mechanisms for correct and comfortable ergonomics use, even for prolonged periods, provided that the following conditions are met: the standard sitting position requires the maintenance of angles of 90° between the torso and thigh, between the thigh and leg and between the leg and foot. These last two angles are essential so that the foot, resting completely on the underlying surface, can unload part of the weight of the lower limb onto it, avoiding excessive compression on the posterior surface of the thigh and favouring the return of the blood circulating in the leg veins towards the heart. base finishes Polished aluminium Black nylon



#### TBB2 TBB1 TBB6 TBB4 TBV2 TBR2 TBR1 TBB0 TBMN TBR3 TBR0 TBV1 TBV4 TBV0 TBM1 **TBBE TBGC** TBAV TBG0 TBZ0 Cat. H Madrid 3D T3M0 T3V0 T3V2 T3B2 T3V4 T3M3 T3B3





## Synchronised self-calibrating with 3-position adjustment

Without amrests.



With 3D adjustable armrests.



With 4D adjustable armrests.



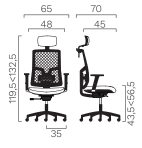
With 2D adjustable armrests + headrest.



With 3D adjustable armrests + headrest.



With 4D adjustable armrests + headrest.



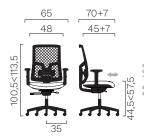


# Synchronised self-calibrating with 3-position adjustment with seat depth adjustment

Without amrests.



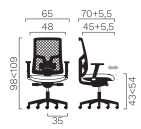
With 3D adjustable armrests.



With 4D adjustable armrests.



With 2D adjustable armrests + headrest.



With 3D adjustable armrests + headrest.



With 4D adjustable armrests + headrest.





# Synchronised lockable in 4 positions and seat depth adjustment

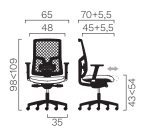
Without amrests.



With 3D adjustable armrests.



With 4D adjustable armrests.



With 2D adjustable armrests + headrest.

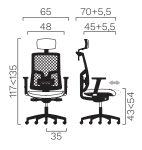


With 3D adjustable armrests + headrest.



With 4D adjustable armrests + headrest.







Kiku White Fabric - Task chair



#### **TECHNICAL DETAILS**

backrest

in nylon with a non-deformable flexible polyurethane padding. White polypropylene backrest cover. Steel seat/backrest connection with Up & Down system, with height adjustable (75 mm) backrest, that allows you to adjust the height of the backrest to ensure adequate lumbar support, protecting the intervertebral discs and the spine. The backrest can be adjusted with an auto-return release system at the end of the stroke. The chair is available with high backrest, with or without headrest.



seat

in polypropylene, reinforced with steel bars, polyurethane padding with anatomical shape, white polypropylene underseat.

headrest

in uphlostered white nylon, height-adjustable (65 mm) and with tilt adjustment in 2 position (18° and 36°). It allows better support for the head and relax tense neck muscles



<u>adjustable 4D:</u> in white soft touch nylon with black arm-pads, they adjust height 100 mm, depth 50 mm, width 30 mm and rotation 10° right/left.



device

synchronised lockable in 4 positions and seat depth adjustment (55 mm), with adjustment of the backrest resistance in relation to the user's weight. This mechanism dynamically follows all the natural movements of the user's body; seat and backrest tilt together, relieving tension on the dorsal muscles. The movement tension is adjustable, adapting to the user's body shape and preferences. The correct seat/back tilt angle ensures proper blood flow while reducing the feeling of heaviness in the lower limbs. A soft release system allows the user to control the movement of the backrest when released. The seat depth adjustment provides adequate support for people of different heights and build. The seat can slide forward and backward to change the thigh support base as desired, providing a dynamic alignment of the position of the legs.



height adjustment by gas lift. Allows an excursion of 11 cm.

base

5-star white nylon or polished die-cast aluminium base. Self-locking dual-tread rubbered swivel castors Ø 65 mm standard (Ø 50 mm for polished aluminium version).

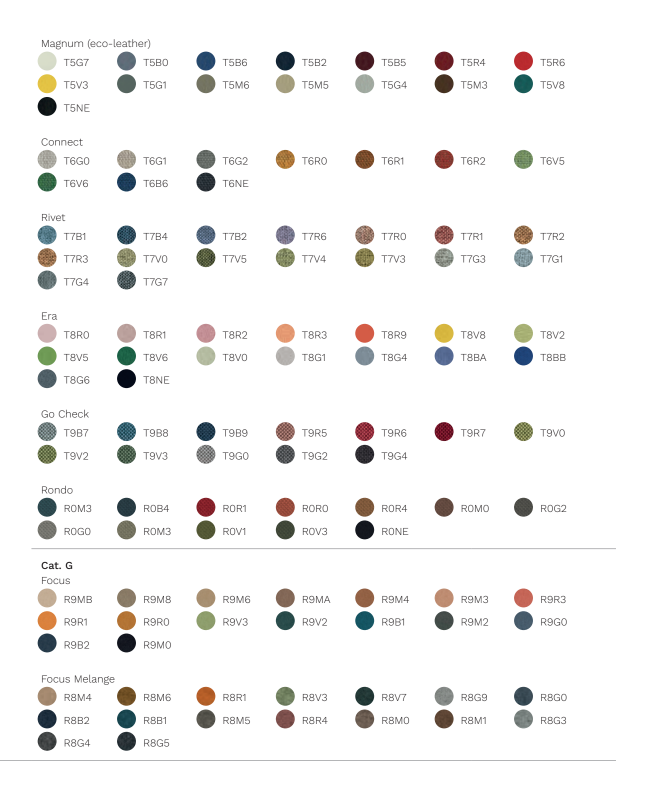
ergonomics

Kiku is equipped with the necessary mechanisms for correct and comfortable use, even for prolonged periods, provided that the following conditions are met: the standard sitting position requires the maintenance of angles of 90° between the torso and thigh, between the thigh and leg and between the leg and foot. These last two angles are essential so that the foot, resting completely on the underlying surface, can unload part of the weight of the lower limb onto it, avoiding excessive compression on the posterior surface of the thigh and favouring the return of the blood circulating in the leg veins



lower limb onto it, avoiding excessive compression on the posterior surface of the thigh and favouring the return of the blood circulating in the leg veins towards the heart. base finishes Polished aluminium White aluminium fabrics Cat. B Bondai TBB2 TBB1 TBB6 TBB4 TBR2 TBR1 **TBMN** TBR3 TBR0 TBV1 TBV4 TBV0 TBB0 TBM1 TBBE **TBGC** TBAV TBG0 TBZ0 Cat. H Madrid 3D T3M0 T3V0 T3V2 T3B2 T3V4 ТЗМЗ T3B3

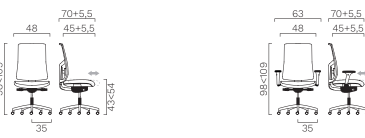




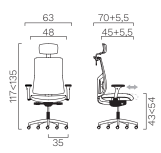
# Synchronised lockable in 4 positions with seat depth adjustment

4D adjustable armrests.

Without armrests.



4D adjustable armrests.+ headrest.





Kiku Black Mesh - Task chair



#### **TECHNICAL DETAILS**

backrest

in nylon with a stretch polyester mesh cover, appropriately tensioned. Depth-adjustable lumbar support (12 mm). Steel seat/backrest connection with Up & Down system, with height adjustable (75 mm) backrest, that allows you to adjust the height of the backrest to ensure adequate lumbar support, protecting the intervertebral discs and the spine. The backrest can be adjusted with an auto-return release system at the end of the stroke. The chair is available with high backrest, with or without headrest.



seat

in polypropylene, reinforced with steel bars, polyurethane padding with anatomical shape, white polypropylene underseat.

headrest

in uphlostered white nylon, height-adjustable (65 mm) and with tilt adjustment in 2 position (18° and 36°). It allows better support for the head and relax tense neck muscles



<u>adjustable 4D:</u> in white soft touch nylon with black arm-pads, they adjust height 100 mm, depth 50 mm, width 30 mm and rotation 10° right/left.



device

synchronised lockable in 4 positions with seat depth adjustment (55 mm), and adjustment of the backrest resistance in relation to the user's weight. This mechanism dynamically follows all the natural movements of the user's body; seat and backrest tilt together, relieving tension on the dorsal muscles. The movement tension is adjustable, adapting to the user's body shape and preferences. The correct seat/back tilt angle ensures proper blood flow while reducing the feeling of heaviness in the lower limbs. A soft release system allows the user to control the movement of the backrest when released. The seat depth adjustment provides adequate support for people of different heights and build. The seat can slide forward and backward to change the thigh support base as desired, providing a dynamic alignment of the position of the legs.



#### height adjustment

by gas lift. Allows an excursion of 11 cm.

base

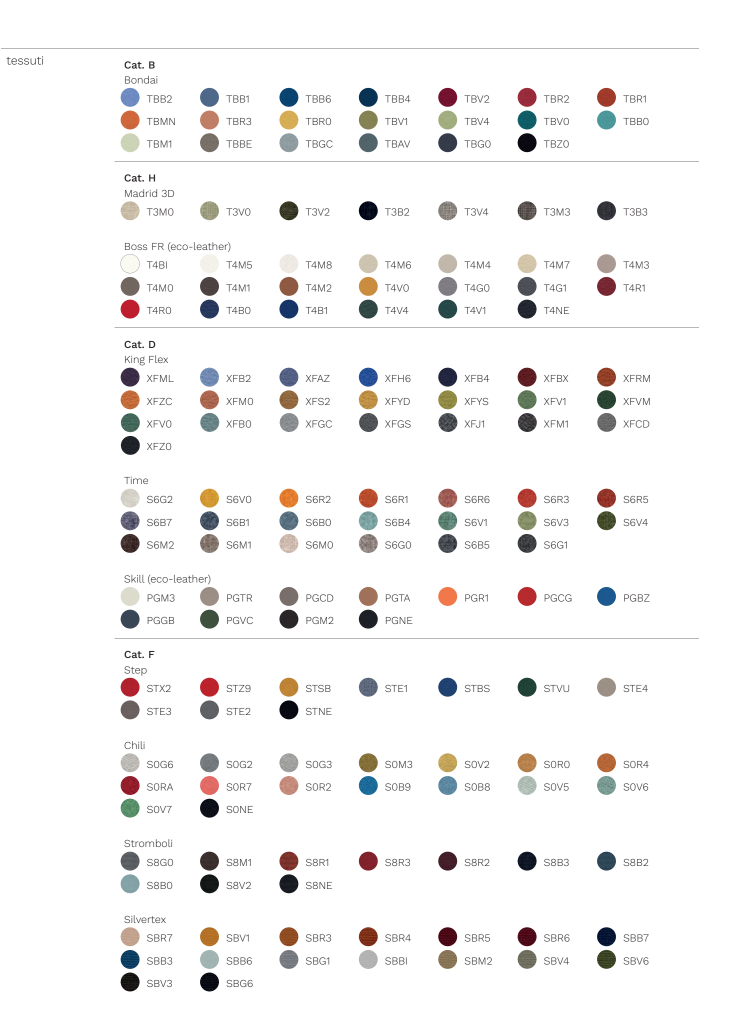
5-star white nylon or polished die-cast aluminium base. Self-locking dual-tread rubbered swivel castors Ø 65 mm standard (Ø 50 mm for polished aluminium version).

ergonomics

Kiku is equipped with the necessary mechanisms for correct and comfortable use, even for prolonged periods, provided that the following conditions are met: the standard sitting position requires the maintenance of angles of 90° between the torso and thigh, between the thigh and leg and between the leg and foot. These last two angles are essential so that the foot, resting completely on the underlying surface, can unload part of the weight of the lower limb onto it, avoiding excessive compression on the posterior surface of the thigh and favouring the return of the blood circulating in the leg veins towards the heart





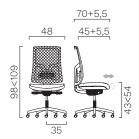




# Synchronised lockable in 4 positions

Without amrests.

4D adjustable armrests.





4D adjustable armrests + headrest.

