FREZIA

Takk Black Fabric - Task chair



TECHNICAL DETAILS

backrest

in black nylon, covered with stretch polyester mesh cover appropriately tensioned and covered with fabric or eco-leather at the front, with height-adjustable lumbar support (60 mm). It allows to personalise the contact between the backrest and the back of the user, particularly in the lower back area, following the natural curves of the spine. Nylon seat/backrest connection. Available with medium backrest.



seat in plastic with steel reinforcement bars, anatomically shaped polyurethane foam padding, black polypropylene under seat cover.

headrest

fixed.

armrests

fixed: in black nylon.

 $\underline{\mbox{1D adjustable}}\mbox{:}$ (height 90 mm) in black soft touch.

2D adjustable: (height 90 mm, depth 46 mm) in black soft touch.







device

synchronised lockable in 3 positions with frontal adjustment of the backrest resistance in relation to the user's weight and anti-shock backrest release system. 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 same lever locks the backrest in 3 positions



Central pommel adjusts the backrest's spring tension

device

synchronised lockable in 3 positions with seat depth adjustment (60 mm), with adjustment of the backrest resistance in relation to the user's weight. Anti-shock backrest release system. 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



The same lever locks the backrest in 3 positions



Central pommel adjusts the backrest's spring



Front right lever adjusts seat depth

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.

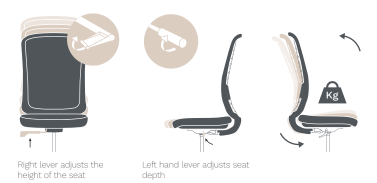






device

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.



height adjustment	by gas lift. Allows an excursion of 13 cm.
base	$\underline{\text{5-star base}}$ in black nylon or die-cast aluminium. Self-locking dual-tread rubbered swivel castors, Ø 50 mm
ergonomics	Takk 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 aluminium Black nylon
mesh	Cat. E Polo RPBI
	Cat. V Volley FR R6NE
fabrics	Cat. B Bondai TBB2 TBB1 TBB6 TBB4 TBV2 TBR2 TBR1 TBR1 TBR0 TBV1 TBV4 TBV0 TBB0 TBB0 TBM1 TBBE TBGC TBAV TBG0 TBZ0
	Cat. D King Flex XFML XFB2 XFAZ XFH6 XFB4 XFBX XFRM XFZC XFMO XFS2 XFYD XFYS XFV1 XFVM XFVO XFBO XFGC XFGS XFJ1 XFM1 XFCD XFZO

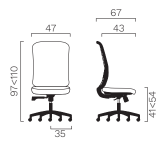
ABACUS

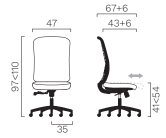
Synchronised lockable in 3 positions

Synchronised lockable in 3 positions + seat depth adjustment

Without armrests

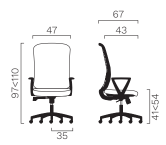
Without armrests

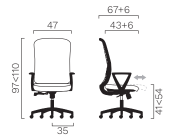




Fixed armrests

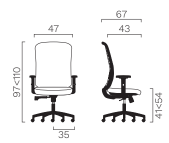
Fixed armrests





1D adjustable armrests

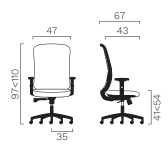
1D adjustable armrests



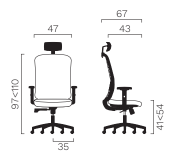


2D adjustable armrests

2D adjustable armrests

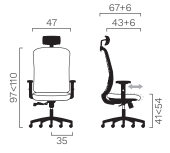






Synchronised self-calibrating with 3-position adjustment

Without armrests

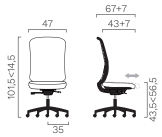


Synchronised self-calibrating with 3-position adjustment + seat depth adjustment

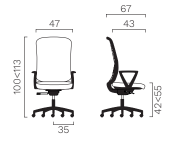
Without armrests



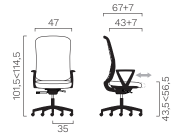
Fixed armrests



Fixed armrests



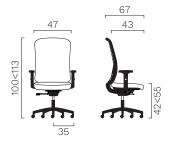
1D adjustable armrests



1D adjustable armrests







2D adjustable armrests + headrest



2D adjustable armrests + headrest

