TAKK



Takk White Mesh - Task chair



TECHNICAL DETAILS

backrest

in white nylon, covered with stretch polyester mesh cover appropriately tensioned and 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 backrest/seat connection. Available with medium backrest, with or without headrest.



seat	in plastic with steel reinforcement bars, anatomically shaped polyurethane foam padding and white polypropylene under-seat cover.
headrest	fixed
armrests	<u>1D adjustable:</u> (height 60 mm) in white nylon with black armpads.

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.



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.









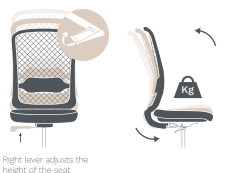
Right lever adjusts the height of the seat

The same lever locks the backrest in 3 positions

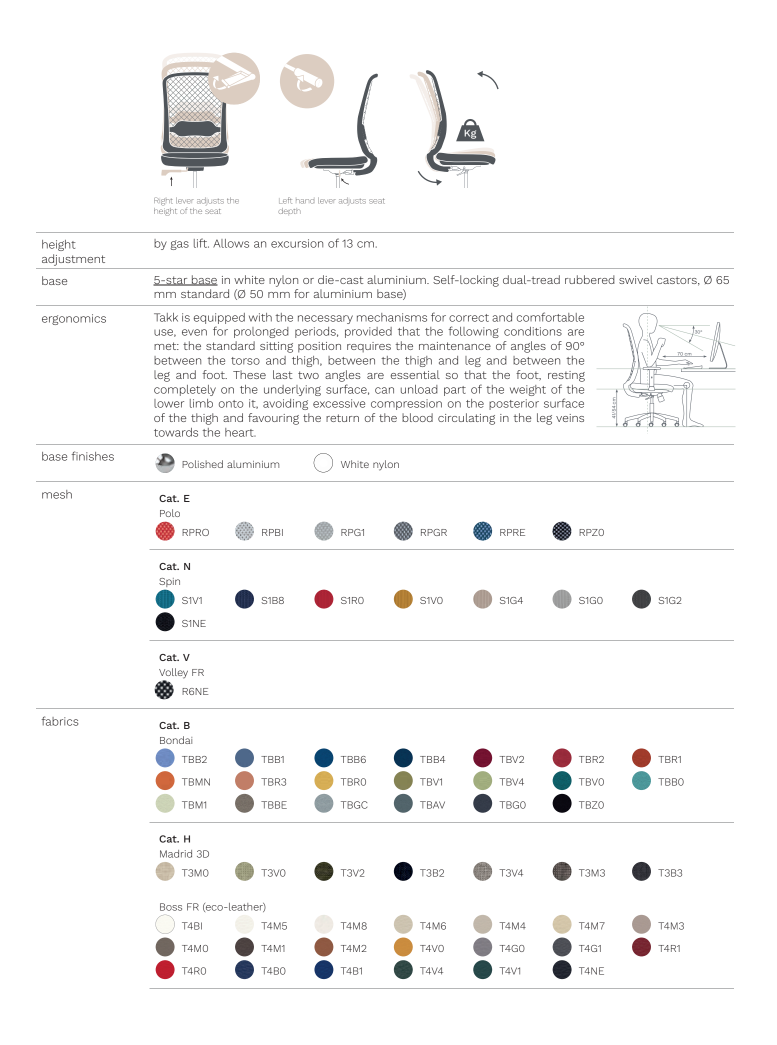
Central pommel adjusts the backrest's spring tension

Front right lever adjusts seat depth

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.



synchronised self-calibrating with 3-position adjustment and 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.



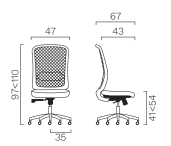


Connect T6G0	T6G1	T6G2	TGRO	T6R1	T6R2	т бV5
т6V6	т6в6	T6NE				
Rivet	•					
🧊 т7в1 🌘	T7B4	🖤 т7В2	💮 T7R6	👹 T7R0	🖤 T7R1	77R2
💮 T7R3 (T7V0	🔘 т7V5	🍏 T7V4	💮 т7V3	💮 T7G3	T7G1
💮 T7G4	🔵 T7G7					
Era						
T8R0	T8R1	T8R2	T8R3	T8R9	T 8V8	T8V2
Т8 V5	T8V6	т8V0	T8G1	T8G4	T8BA	тявв
T8G6 Go Check	T8NE		_	_		
🌑 т9в7 🌘	🔵 т9в8	🔵 төвө	阙 T9R5	🌑 T9R6	💮 T9R7	T9VO
т 9V2	🔵 т9V3	🔵 тэдо	T9G2	T9G4		
Rondo						
ROM3	R0B4	ROR1	RORO	ROR4	ROMO	R0G2
ROGO	ROM3	ROV1	ROV3	RONE		
Cat. G Focus						
П R9MB	R9M8	R 9M6	R9MA	R 9M4	R 9M3	R9R3
R9R1	R9R0	R9V3	R 9V2	R9B1	R 9M2	R9G0
R9B2	R9M0		-	-		-
Focus Melange						
R8M4	R8M6	R8R1	R8V3	R8V7	R8G9	R8G0
R8B2	R8B1	R8M5	R8R4	R8M0	R8M1	R8G3
R8G4	R8G5	-	-	-	-	-

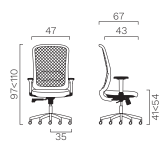
ABACUS

Synchronised lockable in 3 positions

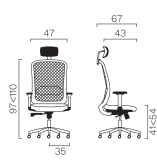
Without armrests.



1D adjustable armrests.

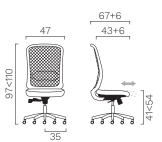


1D adjustable armrests + headrest.

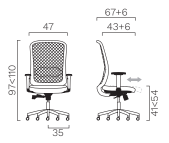


Synchronised lockable in 3 positions with seat depth adjustment

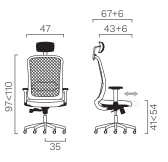
Without armrests.



1D adjustable armrests.

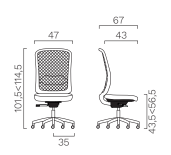


1D adjustable armrests + headrest

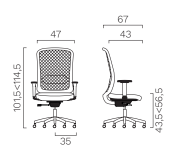


Synchronised self-calibrating with 3-position adjustment

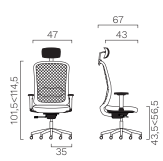
Without armrests.

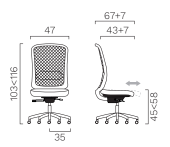


1D adjustable armrests.

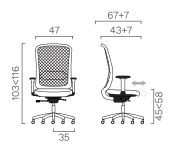


1D adjustable armrests + headrest.

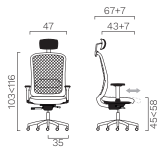




1D adjustable armrests.



1D adjustable armrests + headrest.



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

Without armrests.