

Jodie Black - Meeting chair



## **TECHNICAL DETAILS**

unibody	in supporting elastic mesh fixed to a black nylon frame that supports and keeps the mesh tensioned. The mesh backrest is breathable and adapts to the user's body shape while properly supporting the
	spine.

fixed in black nylon. armrests

harmonic tilting device (oscillation angles 7° backwards, 4° forwards. Seat starting position 3° device backwards). This system is designed to tilt the chair slightly for a pleasant feel.



with gas lift system, which allows a 9 cm excursion.

adjustment		
base	<u>5-star base</u> in black nylon or polished die-cast aluminium. Self-locking, dual-treaswivel castors, Ø 65 mm as standard.	d, rubbered,
ergonomics	Jodie is equipped with the necessary mechanisms for proper and comfortable	

use, even for prolonged periods, as long as the following conditions are met: the standard sitting position requires maintaining angles of 90° between torso and thigh, between thigh and leg, and between leg and foot.

These last two angles are essential so that the foot, resting completely on the surface below, discharges part of the weight of the lower limb onto it, preventing excessive compression on the back thigh surface and promoting blood circulation to the heart.



base finishes

height



Polished aluminium



Black nylon



Мах





S9G0



S9G1

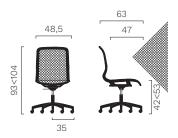


S9NE

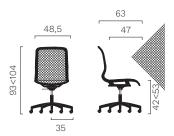
# **ABACUS**

# Meeting

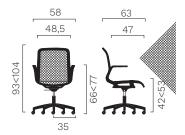
Low backrest. Gas lift system. Without armrests.



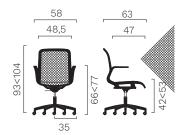
Low backrest. Harmonic tilting device. With armrests.



Low backrest. Gas lift system. Fixed armrests.



Low backrest. Harmonic tilting device. Fixed armrests.





Jodie White - Meeting chair



### **TECHNICAL DETAILS**

unibody with low

with low backrest, in supporting elastic mesh fixed to a white nylon (RAL 2003) frame that supports and keeps the mesh tensioned. The mesh backrest is breathable and adapts to the user's body shape while properly supporting the spine.

armrests

fixed in white nylon (RAL 9003).

device

<u>harmonic tilting device</u> with oscillation angles 7° backwards, 4° forwards. Seat starting position 3° backwards. This system is designed to tilt the chair slightly for a pleasant feel.



height adjustment with gas lift system, which allows a 9 cm excursion.

base

<u>5-star base</u> in white nylon (RAL 9003) or polished die-cast aluminium. Self-locking, dual-tread, rubbered, swivel castors, Ø 65 mm as standard.

ergonomics

Jodie is equipped with the necessary mechanisms for proper and comfortable use, even for prolonged periods, as long as the following conditions are met: the standard sitting position requires maintaining angles of 90° between torso and thigh, between thigh and leg, and between leg and foot.

These last two angles are essential so that the foot, resting completely on the surface below, discharges part of the weight of the lower limb onto it, preventing excessive compression on the back thigh surface and promoting blood circulation to the heart.

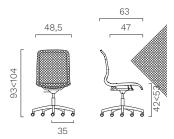




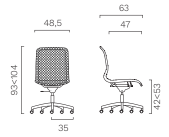
# **ABACUS**

## Meeting

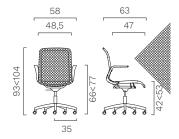
Low backrest. Gas lift system. Without armrests.



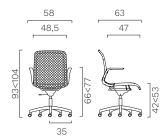
Low backrest. Harmonic tilting device. Without armrests.



Low backrest. Gas lift system. Fixed armrests.



Low backrest. Harmonic tilting device. Fixed armrests.





Jodie White - Visitor chair



## **TECHNICAL DETAILS**

unibody

with low backrest, swivel 360°, in supporting elastic mesh fixed to a white nylon (RAL 2003) frame that supports and keeps the mesh tensioned. The mesh backrest is breathable and adapts to the user's body shape while properly supporting the spine.



	fived	in	white	nulan	(DAI	9003).
armrests	HXEU	11.1	WILLE	HYLOH	(RAL	900S).

base <u>4-spoke pyramidal base</u> in white nylon on glides.

ergonomics

Jodie is equipped with the necessary mechanisms for proper and comfortable use, even for prolonged periods, as long as the following conditions are met: the standard sitting position requires maintaining angles of 90° between torso

and thigh, between thigh and leg, and between leg and foot.

These last two angles are essential so that the foot, resting completely on the surface below, discharges part of the weight of the lower limb onto it, preventing excessive compression on the back thigh surface and promoting blood circulation to the heart.



base finishes

White nylon

unibody finishes

Cat. K

Max

\$9M0

99G0

4

S9G1

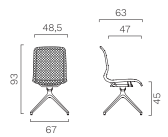


S9NE

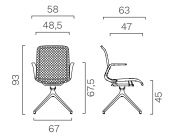
# **ABACUS**

# Visitor

Low backrest. 360° swivel. Without armrests.



Low backrest. 360° swivel. With armrests.





Jodie Black - Visitor chair



## **TECHNICAL DETAILS**

unibody

With low backrest and swivel 360°. Supporting elastic mesh fixed to a black nylon frame that supports and keeps the mesh tensioned. The mesh backrest is breathable and adapts to the user's body shape while properly supporting the spine.



armraete	fixed in black nylon

4-spoke pyramidal base in black nylon or polished aluminium on glides.

ergonomics

base

Jodie is equipped with the necessary mechanisms for proper and comfortable use, even for prolonged periods, as long as the following conditions are met: the standard sitting position requires maintaining angles of 90° between torso and thigh, between thigh and leg, and between leg and foot.

These last two angles are essential so that the foot, resting completely on the surface below, discharges part of the weight of the lower limb onto it, preventing excessive compression on the back thigh surface and promoting blood circulation to the heart.

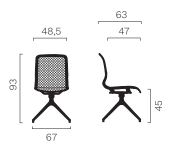


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base finishes	Polished aluminium Black nylon	
mesh	Cat. K Max S9M0 S9G0 S9G1 S9NE	

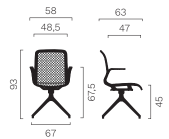
# ABACUS

# Visitor

Low backrest. Swivel with automatic return. Without armrests.



Low backrest. Swivel with automatic return. Fixed armrests.





# Jodie White - Executive chair



### **TECHNICAL DETAILS**

unibody

with high backrest, in supporting elastic mesh fixed to a white nylon (RAL 2003) frame that supports and keeps the mesh tensioned. The mesh backrest is breathable and adapts to the user's body shape while properly supporting the spine.

armrests

fixed in white nylon (RAL 9003).

device

tilting device lockable in 4 positions (with polished finish cover), with lateral adjustment of the backrest's resistance in relation to the user's weight and anti-shock release system. This device allows to change the user's position while maintaining the proper trunk/thigh angle. A soft release system allows the user to control the movement of the backrest when released.



Left-hand lever locks the seat in 4 positions



Right lever adjusts the height of the seat



Right-hand outer handle adjusts the spring tension

height adjustment with gas lift system, which allows a 9 cm excursion.

base

5-star base in white nylon (RAL 2003) or polished die-cast aluminium. Self-locking, dual-tread, rubbered, swivel castors, Ø 65 mm as standard.

ergonomics

Jodie is equipped with the necessary mechanisms for proper and comfortable use, even for prolonged periods, as long as the following conditions are met: the standard sitting position requires maintaining angles of 90° between torso and thigh, between thigh and leg, and between leg and foot.

These last two angles are essential so that the foot, resting completely on the surface below, discharges part of the weight of the lower limb onto it, preventing excessive compression on the back thigh surface and promoting blood circulation to the heart.



base finish



Polished aluminium



White nylon

mesh



Max





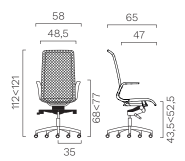




# **ABACUS**

# Executive

High backrest. Tilting device lockable in 4 positions. Fixed armrests.





Jodie Black - Executive chair



### **TECHNICAL DETAILS**

unibody	in supporting elastic mesh fixed to a black nylon frame that supports and keeps the mesh tensioned.
	The mesh backrest is breathable and adapts to the user's body shape while properly supporting the

spine.

<u>fixed</u> in black nylon.

armrests

device

tilting device lockable in 4 positions (with polished finish cover), lateral adjustment of the backrest's resistance in relation to the user's weight and anti-shock release system. This mechanism allows to change the user's position while maintaining the proper trunk/thigh angle. A soft release system allows the user to control the movement of the backrest when released.



Left-hand lever locks the seat in 4 positions



Right lever adjusts the height of the seat



Right-hand outer handle adjusts the backrest's spring tension

height	
adjustment	

with gas lift system, which allows a 9 cm excursion.

base

<u>5-star base</u> in black nylon or polished die-cast aluminium. Self-locking, dual-tread, rubbered, swivel castors, Ø 65 mm as standard.

ergonomics

Jodie is equipped with the necessary mechanisms for proper and comfortable use, even for prolonged periods, as long as the following conditions are met: the standard sitting position requires maintaining angles of 90° between torso and thigh, between thigh and leg, and between leg and foot.

These last two angles are essential so that the foot, resting completely on the surface below, discharges part of the weight of the lower limb onto it, preventing excessive compression on the back thigh surface and promoting blood circulation to the heart.



base finishes

Polished aluminium

Black nylon

Cat. K

Max

S9M0

S9G0

S9G1

S9NE

# **ABACUS**

# Executive

High backrest. tilting device lockable in 4 positions. Fixed armrests.

