

# Executive chair



### **TECHNICAL DETAILS**

backrest

available in a high version and in the following configurations:

Mesh: tubular steel backrest covered with visible stretch mesh.

Fabric: padded in polyurethane foam and upholstered in fabric, eco-leather or leather.

All types of backrests are equipped with a height-adjustable lumbar support (70 mm), that allows customisation of the contact between the backrest and the user's back, particularly in the lower back area, following the natural curves of the spine.

seat

12 mm-thick beech plywood with polyurethane foam padding.

armrests

- 2D adjustable (height 90 mm, depth 40 mm) in soft touch nylon with a black plastic finish.
- $\underline{3D}$  adjustable (height 90 mm, depth 40 mm and rotation +/-  $\underline{10}^{\circ}$ ) in soft touch nylon, with aluminium support.



device

synchronised self-calibrating device with 3-position adjustment (tilting angles: position 0: 0,4° backrest, 1,5° seat; position 1: 7,9° backrest, 0,76° seat; position 2: 16,9° backrest; 3,3° seat) and anti-shock backrest release system. This mechanism allows automatic adaptation to the weight of the user without requiring any operation. The backrest tilt resistance is directly proportional to the weight exerted on the seat.



Lever on the right, to adjust the seat height

device

synchronised self-calibrating device with 3-position adjustment with seat depth adjustment (70 mm) (tilting angles: position 0: 0,4° backrest, 1,5° seat; position 1: 7,9° backrest, 0,76° seat; position 2: 16,9° backrest; 3,3° seat) and anti-shock backrest release system. This mechanism allows automatic adaptation to the weight of the user without requiring any operation. The backrest tilt resistance is directly proportional to the weight exerted on the seat. The seat depth adjustment ensures an adequate support surface for people of different heights and builds. By sliding the seat backwards and forwards, the thigh support base can be changed at will, providing a dynamic adjustment of the leg position.



## height adjustment

by gas lift. It allows an excursion of 13 cm.

base

5-star base in nylon or die-cast polished aluminium. Self-locking, dual-tread, rubbered, swivel castors,  $\emptyset$  65 mm, as standard.

### ergonomics

Deva 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



	the heart.	100
base finishes	Polished aluminium Black nylon	
mesh	Cat. E Polo RPRO RPBI RPG1 RPGR RPRE	RPZO
	Cat. N Spin S1V1 S1B8 S1R0 S1V0 S1G4	S1G0 S1G2
	Cat. V Volley FR R6NE	



fabrics



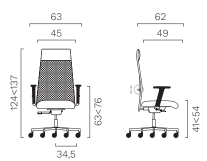


### **ABACUS**

## Mesh Executive

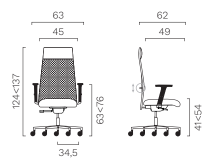
3-position synchronised self-calibrating device.

2D Armrests.



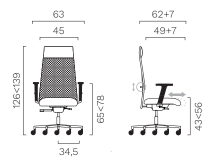
3-position synchronised self-calibrating device.

3D Armrests.



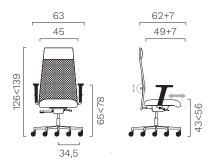
3-position synchronised self-calibrating device + seat depth adjustment.

2D Armrests.



3-position synchronised self-calibrating device + seat depth adjustment.

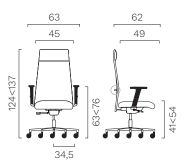
3D Armrests.



## Fabric Executive

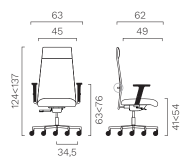
3-position synchronised self-calibrating device.

2D Armrests.



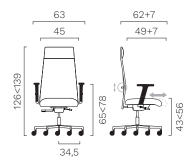
3-position synchronised self-calibrating device.

3D Armrests.



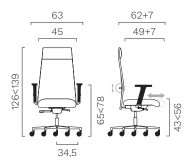
3-position synchronised self-calibrating device + seat depth adjustment.

2D Armrests.



3-position synchronised self-calibrating device + seat depth adjustment.

3D Armrests.



ÆEZ/A

# Meeting chair



### **TECHNICAL DETAILS**

backrest

available in a medium version and in the following configurations:

Mesh: tubular steel backrest covered with visible stretch mesh.

Fabric: padded in polyurethane foam and upholstered in fabric, eco-leather or leather.

All types of backrests are equipped with a height-adjustable lumbar support (70 mm), that allows customisation of the contact between the backrest and the user's back, particularly in the lower back area, following the natural curves of the spine.

seat

12 mm-thick beech plywood with polyurethane foam padding.

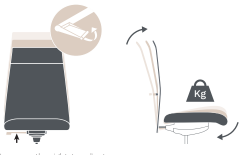
armrests

- 2D adjustable (height 90 mm, depth 40 mm) in soft touch nylon with a black plastic finish.
- <u>3D adjustable</u> (height 90 mm, depth 40 mm and rotation +/- 10°) in soft touch nylon, with aluminium support.



device

synchronised self-calibrating device with 3-position adjustment (tilting angles: position 0: 0,4° backrest, 1,5° seat; position 1: 7,9° backrest, 0,76° seat; position 2: 16,9° backrest; 3,3° seat) and anti-shock backrest release system. This mechanism allows automatic adaptation to the weight of the user without requiring any operation. The backrest tilt resistance is directly proportional to the weight exerted on the seat.



Lever on the right, to adjust the seat height

device

synchronised self-calibrating device with 3-position adjustment with seat depth adjustment (70 mm) (tilting angles: position 0: 0,4° backrest, 1,5° seat; position 1: 7,9° backrest, 0,76° seat; position 2: 16,9° backrest; 3,3° seat) and anti-shock backrest release system. This mechanism allows automatic adaptation to the weight of the user without requiring any operation. The backrest tilt resistance is directly proportional to the weight exerted on the seat. The seat depth adjustment ensures an adequate support surface for people of different heights and builds. By sliding the seat backwards and forwards, the thigh support base can be changed at will, providing a dynamic adjustment of the leg position.



the seat height height by gas lift. It allo

by gas lift. It allows an excursion of 13 cm.

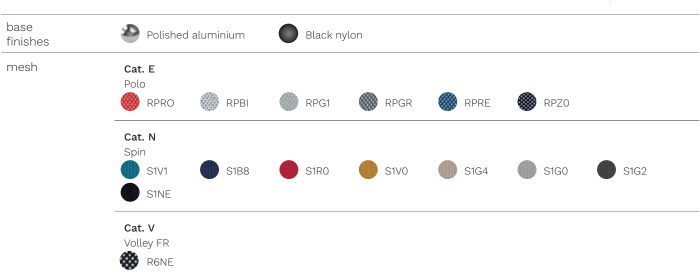
base 5-star base in nylon or die-cast polished aluminium. Self-locking, dual-tread, rubbered, swivel castors, Ø 65 mm, as standard.

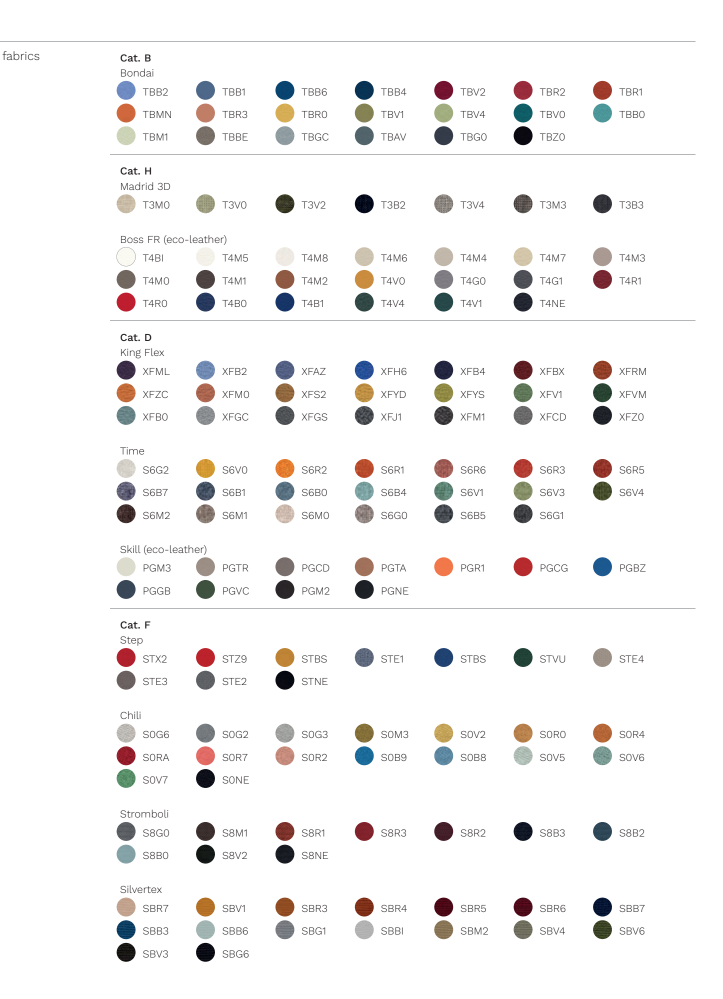
ergonomics

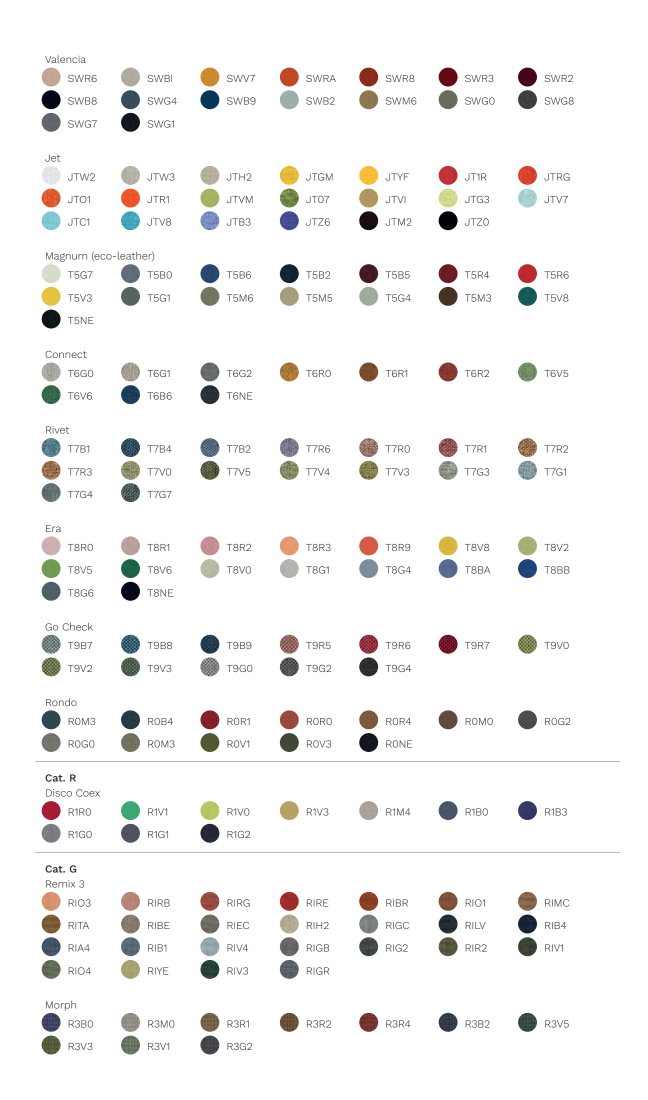
adjustment

Deva 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.









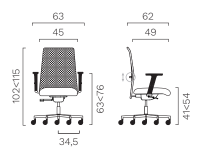


### **ABACUS**

## Mesh Meeting

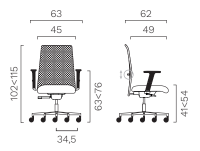
3-position synchronised self-calibrating device.

With 2D armrests.



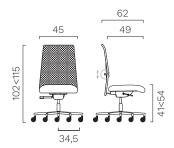
3-position synchronised self-calibrating device.

With 3D armrests.



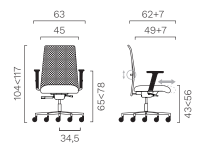
3-position synchronised self-calibrating device.

Without armrests.



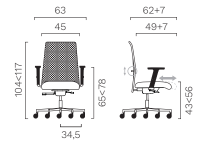
3-position synchronised self-calibrating device + seat depth adjustment.

With 2D armrests.



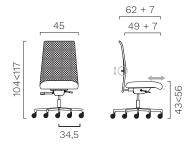
3-position synchronised self-calibrating device + seat depth adjustment.

With 3D armrests.



3-position synchronised self-calibrating device + seat depth adjustment.

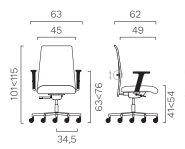
Without armrests.



## **Fabric Meeting**

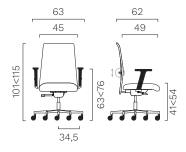
3-position synchronised self-calibrating device.

With 2D armrests.



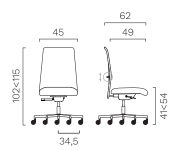
3-position synchronised self-calibrating device.

With 3D armrests.



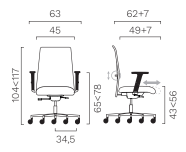
3-position synchronised self-calibrating device.

Without armrests.



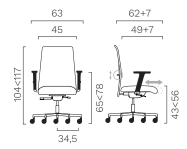
3-position synchronised self-calibrating device + seat depth adjustment.

With 2D armrests.



3-position synchronised self-calibrating device + seat depth adjustment.

With 3D armrests.



3-position synchronised self-calibrating device + seat depth adjustment.

Without armrests.

