

# DIÈSIS

## CHAIR WITH INTEGRAL HEADREST

Cod. **ODIESP01**

### DESCRIPTION

Executive chair with shell in cold polyurethane foam



### TECHNICAL INFORMATION

#### STRUCTURE

Internal steel rebar structure

#### PADDING in cold moulded polyurethane foam

Seat: 10 cm thick, density 65 kg/m<sup>3</sup>

Backrest: 10 cm thick, density 65 kg/m<sup>3</sup>

#### BASE

BAN11 Ø700 nylon base

BAA12 Ø700 polished die-cast aluminium base

#### MECHANISM

MEC18 Harmonic mechanism with command to raise seat

MEC02 Tilt mechanism with weight adjustment – 1 lock position

MEC03 Knee-tilt mechanism with lateral weight adjustment; 6 lock positions; backrest antishock automatic return mechanism

#### ARMRESTS

Armrests in polished or black lacquered die-cast aluminium; optional pads in black leather or matching the shell if upholstered in leather

#### COVER

Categories: B01-B03-C01-C05-D02-D03-D04-D06-E01-E02-P01  
(see "FINISHING COLLECTION" file)

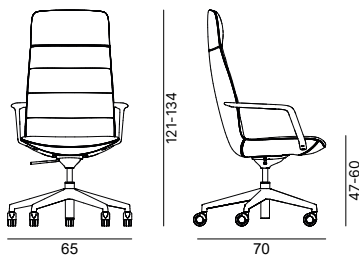
### DIMENSIONS

Dimensions expressed in millimetres

chair  
W 650 H 1200+120 D 700

seat  
W 530 H 420+120 D 440

backrest  
W 480 H 750



#### WEIGHT

Net weight per chair: 17,0 Kg  
Gross weight per chair: 19,0 Kg

#### PACKAGING

1 chair per box  
710×710×1190

#### VOLUME

m<sup>3</sup> box: 0,60

# DIÈSIS

LOW

Cod. ODIESB01



## DESCRIPTION

Executive chair with shell in cold polyurethane foam

## TECHNICAL INFORMATION

### STRUCTURE

Internal steel rebar structure

### PADDING in cold moulded polyurethane foam

Seat: 10 cm thick, density 65 kg/m<sup>3</sup>

Backrest: 10 cm thick, density 65 kg/m<sup>3</sup>

### BASE

BAN11 Ø700 nylon base

BAA12 Ø700 polished die-cast aluminium base

### MECHANISM

MEC18 Harmonic mechanism with command to raise seat

MEC02 Tilt mechanism with weight adjustment – 1 lock position

MEC03 Knee-tilt mechanism with lateral weight adjustment; 6 lock positions; backrest antishock automatic return mechanism

### ARMRESTS

Armrests in polished or black lacquered die-cast aluminium; optional pads in black leather or matching the shell if upholstered in leather

### COVER

Categories: B01-B03-C01-C05-D02-D03-D04-D06-E01-E02-P01  
(see "FINISHING COLLECTION" file)

## DIMENSIONS

Dimensions expressed in millimetres

### chair

W 650 H 900+120

D 700

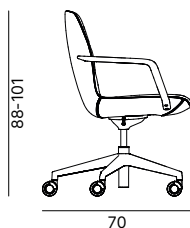
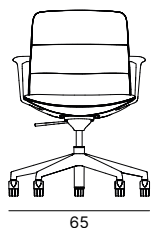
### seat

W 530 H 420+120

D 440

### backrest

W 480 H 470



47-60

### WEIGHT

Net weight per chair: 16,0 Kg

Gross weight per chair: 18,0 Kg

### PACKAGING

1 chair per box

710×710×1190

### VOLUME

m<sup>3</sup> box: 0,60

# DIÈSIS

## VISITOR SWIVEL CHAIR

**Cod. ODIESV01**

### DESCRIPTION

Executive visitor swivel chair with low backrest;  
Shell in cold polyurethane foam

### NOTES/OPTIONS

Swivel lift with auto-return mechanism  
Felt pads for delicate floors



### TECHNICAL INFORMATION

---

#### STRUCTURE

Internal steel rebar structure

#### PADDING in cold moulded polyurethane foam

Seat: 10 cm thick, density 65 kg/m<sup>3</sup>

Backrest: 10 cm thick, density 65 kg/m<sup>3</sup>

#### BASE

BAN06 Ø700 4-star die-cast aluminium base painted black

BAA13 Ø700 polished die-cast aluminium base

#### MECHANISM

MEC01 No mechanism, no gaslift

MEC19 Harmonic mechanism without lever

#### ARMRESTS

Armrests in polished or black lacquered die-cast aluminium; optional pads in black leather or matching the shell if upholstered in leather

#### COVER

Categories: B01-B03-C01-C05-D02-D03-D04-D06-E01-E02-P01

(see "FINISHING COLLECTION" file)

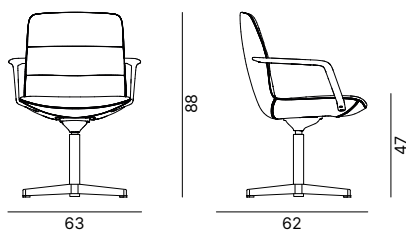
### DIMENSIONS

Dimensions expressed in millimetres

chair  
W 630 H 880 D 620

seat  
W 530 H 470 D 440

backrest  
W 480 H 750



#### WEIGHT

Net weight per chair: 16,0 Kg  
Gross weight per chair: 18,0 Kg

#### PACKAGING

1 chair per box  
710×710×1190

#### VOLUME

m<sup>3</sup> box: 0,60