

# OMNIA with HEADREST



COD.OOMNIP01



## DESCRIPTION

High back ergonomic task armchair with headrest

## NOTE

65mm wheel brake in hard, soft or ring - Height adjustable backrest - Height adjustable and reclining padded headrest. 1IM fire retardant B01 fabric upholstered shell  EN 1335/TIPO B, Dlgs 81/08 

## SPECIFICATIONS

### STRUCTURE

Backrest in polypropylene. Internal chair structure in beech plywood.

### MECHANISM

MEC14 - Synchron self-adjusting - Anti-shock device - 5 positons

MEC05 - Synchron self-adjusting - Anti-shock device - 5 positons - Lateral weight adjustment MEC05 -

Synchron self-adjusting - Anti-shock device - 5 positons - Lateral weight adjustment - Seat depth control (slide)

### PADDING injection molded polyurethane foam padding

Seat: thickness 50 mm, density 50 Kg/m<sup>3</sup>

Backrest: thickness 40 mm, density 50 Kg/m<sup>3</sup>

### ARMS - Fixed - nylon

Height adjustable- nylon, polyurethane soft-touch pad

2D multi-adjustable (Height, trop movable) - nylon, polyurethane soft-touch pad

3D multi-adjustable (height - top movable and swivel) - nylon, polyurethane soft-touch pad

### LEGS / FRAME / BASE

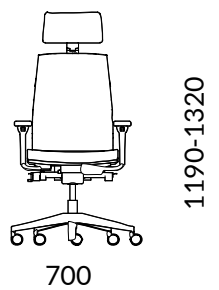
Nylon 700mm or Aluminum 700mm

### UPHOLSTERY

Seat - categories B01-B03-C01-C05-D02-P01 (SEE FABRIC FOLDER)

## SIZE

chair  
L 700 H 1190-1320 D 700



seat  
L 500 H 420-550 D 470



backrest  
L 470 H 610-670 +200

COD.OOMNIP01

TECHNICAL  
DATASHEET

### WEIGHT

Net weight a chair: 16,5 Kg

Gross weight a chair: 18,5 Kg

### PACKAGING

1 x package

L 710 H 650 P 480

### VOLUME

M3 a chair: 0,22

Dimensions in millimeters



# OMNIA HIGH BACK CHAIR

COD.OOMNIA01

## DESCRIPTION

High back ergonomic task armchair

## NOTE

65mm wheel brake in hard, soft or ring - Height adjustable backrest

1IM fire retardant B01 fabric upholstered shell  EN 1335/TIPO B, Dlgs 81/08 

UNI EN 16139 liv.1, UNI 9084, 9083 

## SPECIFICATIONS

### STRUCTURE

Backrest in polypropylene. Internal chair structure in beech plywood.

### MECHANISM

MEC14 - Synchron self-adjusting - Anti-shock device - 5 positons

MEC05 - Synchron self-adjusting - Anti-shock device - 5 positons - Lateral weight adjustment

MEC05 - Synchron self-adjusting - Anti-shock device - 5 positons - Lateral weight adjustment - Seat depth control (slide)

### PADDING injection molded polyurethane foam padding

Seat: thickness 50 mm, density 50 Kg/m<sup>3</sup>

Backrest: thickness 40 mm, density 50 Kg/m<sup>3</sup>

### ARMS - Fixed - nylon

Height adjustable- nylon, polyurethane soft-touch pad

2D multi-adjustable (Height, trop movable) - nylon, polyurethane soft-touch pad

3D multi-adjustable (height - top movable and swivel) - nylon, polyurethane soft-touch pad

### LEGS / FRAME / BASE

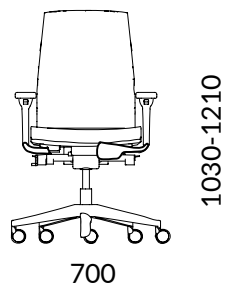
Nylon 700mm or Aluminum 700mm

### UPHOLSTERY

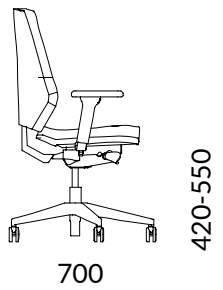
categories B01-B03-C01-C05-D02-P01 (SEE FABRIC FOLDER)

## SIZE

chair  
L 700 H 1030-1210 D 700



seat  
L 500 H 420-550 D 470



backrest  
L 470 H 610-670

COD.OOMNIA01

TECHNICAL  
DATASHEET

### WEIGHT

Net weight a chair: 16 Kg

Gross weight a chair: 18 Kg

### PACKAGING

1 x package

L 710 H 650 D 480

### VOLUME

M3 a chair: 0,22

Dimensions in millimeters



# OMNIA HIGH BACK MESH CHAIR

COD.OOMNIA03

## DESCRIPTION

High back task armchair with mesh backrest

## NOTE

65mm wheel brake in hard, soft or ring - Height adjustable lumbar support

## SPECIFICATIONS

### STRUCTURE

Backrest in nylon. Internal chair structure in beech plywood.

### MECHANISM

MEC14 - Synchron self-adjusting - Anti-shock device - 5 positons

MEC05 - Synchron self-adjusting - Anti-shock device - 5 positons - Lateral weight adjustment

MEC05 - Synchron self-adjusting - Anti-shock device - 5 positons - Lateral weight adjustment - Seat depth control (slide)

### PADDING injection molded polyurethane foam padding

Seat: thickness 50 mm, density 50 Kg/m<sup>3</sup>

### ARMS (optional) Fixed - nylon

Height adjustable- nylon, polyurethane soft-touch pad

2D multi-adjustable (Height, trop movable) - nylon, polyurethane soft-touch pad

3D multi-adjustable (height - top movable and swivel) - nylon, polyurethane soft-touch pad

### LEGS / FRAME / BASE

Nylon 700mm or Aluminum 700mm

### UPHOLSTERY

Backrest - 100% polyester R06 mesh (SEE FABRIC FOLDER)

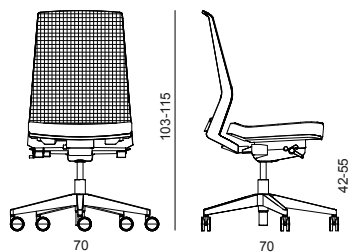
Seat - categories B01-B03-C01-C05-D02-P01 (SEE FABRIC FOLDER)

## SIZE

chair  
L 700 H 1030-1150 D 700

seat  
L 500 H 420-550 D 470

backrest  
L 450 H 580



COD.OOMNIA03

TECHNICAL  
DATASHEET

### WEIGHT

Net weight a chair: 15,5 Kg

Gross weight a chair: 17,5 Kg

### PACKAGING

1 x package

L 710 H 650 D 480

### VOLUME

M3 a chair: 0,22

Dimensions in millimeters



# OMNIA MID BACK CHAIR

COD.OOMNIB01

## DESCRIPTION

Mid back ergonomic task armchair

## NOTE

65mm wheel brake in hard, soft or ring - Height adjustable backrest

1IM fire retardant B01 fabric upholstered shell  EN 1335/TIPO B, Dlgs 81/08 

UNI EN 16139 liv.1, UNI 9084, 9083 

## SPECIFICATIONS

### STRUCTURE

Backrest in polypropylene. Internal chair structure in beech plywood.

### MECHANISM

MEC14 - Synchron self-adjusting - Anti-shock device - 5 positons

MEC05 - Synchron self-adjusting - Anti-shock device - 5 positons - Lateral weight adjustment

MEC05 - Synchron self-adjusting - Anti-shock device - 5 positons - Lateral weight adjustment - Seat depth control (slide)

### PADDING injection molded polyurethane foam padding

Seat: thickness 50 mm, density 50 Kg/m<sup>3</sup>

Backrest: thickness 40 mm, density 50 Kg/m<sup>3</sup>

### ARMS - Fixed - nylon

Height adjustable- nylon, polyurethane soft-touch pad

2D multi-adjustable (Height, trop movable) - nylon, polyurethane soft-touch pad

3D multi-adjustable (height - top movable and swivel) - nylon, polyurethane soft-touch pad

### LEGS / FRAME / BASE

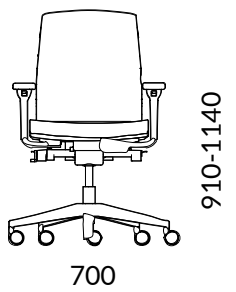
Nylon 700mm or Aluminum 700mm

### UPHOLSTERY

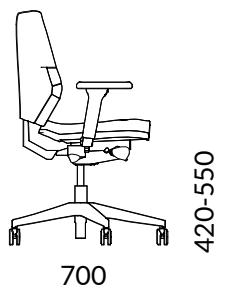
Seat - categories B01-B03-C01-C05-D02-P01 (SEE FABRIC FOLDER)

## SIZE

**chair**  
L 700 H 910-1140 D 700



**seat**  
L 500 H 420-550 D 470



**backrest**  
L 470 H 470-530

COD.OOMNIB01

TECHNICAL  
DATASHEET

### WEIGHT

Net weight a chair: 16 Kg

Gross weight a chair: 18 Kg

### PACKAGING

1 x package

L 710 H 650 D 480

### VOLUME

M3 a chair: 0,22

Dimensions in millimeters



# OMNIA VISITOR CHAIR

COD.OOMNIV01

## DESCRIPTION

Visitor armchair

## NOTE

UNI EN 16139 liv.1, UNI 9083 

## SPECIFICATIONS

---

### STRUCTURE

Backrest in polypropylene. Internal chair structure in beech plywood.

### PADDING injection molded polyurethane foam padding

Seat: thickness 50 mm, density 50 Kg/m<sup>3</sup>

Backrest: thickness 40 mm, density 50 Kg/m<sup>3</sup>

### ARMS (optional)

Fixed - nylon

Height adjustable- nylon, polyurethane soft-touch pad

2D multi-adjustable (Height, trop movable) - nylon, polyurethane soft-touch pad

3D multi-adjustable (height - top movable and swivel) - nylon, polyurethane soft-touch pad

### LEGS / FRAME / BASE

Black painted rectangular tubes 30x15x2,5

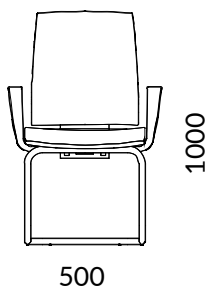
### UPHOLSTERY

Seat - categories B01-B03-C01-C05-D02-P01 (SEE FABRIC FOLDER)

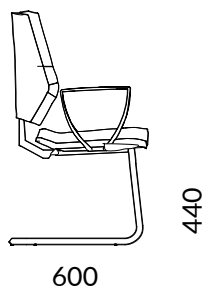
## SIZE

---

chair  
L 500 H 1000 D 600



seat  
L 500 H 440 D 470



backrest  
L 470 H 470

### WEIGHT

Net weight a chair: 17 Kg  
Gross weight a chair: 19 Kg

### PACKAGING

1 x package  
L 680 H 530 D 525

### VOLUME

M3 a chair: 0,19

COD.OOMNIV01

TECHNICAL  
DATASHEET

Dimensions in millimeters