

# DIRECTA

## HIGH BACK CHAIR

CATAS UNI EN 1335 B



**Code** ODIREA01 - ODIERA02

### DESCRIPTION

High back executive armchair with integrated headrest

### NOTE

65mm wheel brake in hard, soft or ring

### SPECIFICATIONS

---

#### STRUCTURE

Beech plywood

#### BACKREST

Upholstered or naturally painted veneer finishes in American walnut, grey elm or ebony.

#### MECHANISM

MEC12 - Synchron self-adjusting mechanism - anti-shock facility - 4 degrees of recline

#### PADDING (Expanded polyurethane)

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

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

#### ARMS

Chrome armrests with matching leather pads (black leather pads with category B/C/D/E upholstery)

#### LEGS / FRAME / BASE

Polished die-cast aluminum D680

#### UPHOLSTERY

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

(see "FINISHING COLLECTION" folder)

### SIZE

Dimensions in millimeters

#### chair

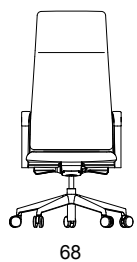
L 680 H 1260-1390 P 680

#### seating

L 510 H 430-560 P 470

#### backrest

L 510 H 830



126-139

68



43-56

68

#### WEIGHT

Net weight a chair: 24,0 Kg  
Gross weight a chair: 28,0 Kg

#### PACKAGING

1 x package  
1005 × 625 × 595

#### VOLUME

M<sup>3</sup> package: 0,37

# DIRECTA

## MID BACK CHAIR

CATAS UNI EN 1335 B



**Code** ODIREB01 - ODIERB02

### DESCRIPTION

Mid back executive armchair

### NOTE

65mm wheel brake in hard, soft or ring

### SPECIFICATIONS

#### STRUCTURE

Beech plywood

#### BACKREST

Upholstered or naturally painted veneer finishes in American walnut, grey elm or ebony.

#### MECHANISM

MEC12 - Synchron self-adjusting mechanism - anti-shock facility - 4 degrees of recline

#### PADDING (Expanded polyurethane)

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

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

#### ARMS

Chrome armrests with matching leather pads (black leather pads with category B/C/D/E upholstery)

#### LEGS / FRAME / BASE

Polished die-cast aluminum D680

#### UPHOLSTERY

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

(see "FINISHING COLLECTION" folder)

### SIZE

Dimensions in millimeters

#### chair

L 680 H 940-1070

P 680

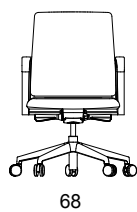
#### seating

L 510 H 430-560

P 470

#### backrest

L 510 H 510



### WEIGHT

Net weight a chair: 21,0 Kg

Gross weight a chair: 24,0 Kg

### PACKAGING

1 x package  
705 × 625 × 595

### VOLUME

M<sup>3</sup> package: 0,26

# DIRECTA

## VISITOR CHAIR



**Code** ODIREV01 - ODIERV02

### DESCRIPTION

Mid back visitor executive armchair

### NOTE

Optional - auto return mechanism

### SPECIFICATIONS

---

#### STRUCTURE

Beech plywood

#### BACKREST

Upholstered or naturally painted veneer finishes in American walnut, grey elm or ebony.

#### MECHANISM

Block with control for seat elevation

#### PADDING (Expanded polyurethane)

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

Backrest: thickness 30 mm, density 30 Kg/m<sup>3</sup>

#### ARMS

Chrome armrests with matching leather pads (black leather pads with category B/C/D/E upholstery)

#### LEGS / FRAME / BASE

Polished die-cast aluminum base 700mm with feet

#### UPHOLSTERY

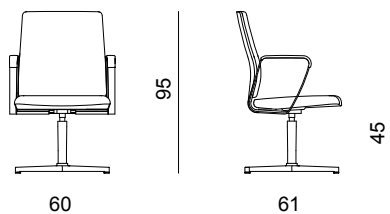
Categories B01-B03-C01-C05-D02-D03-D04-D06-E01-E02-P01

(see "FINISHING COLLECTION" folder)

#### SIZE

Dimensions in millimeters

chair	seating	backrest
L 680 H 940-1070 P 680	L 510 H 430-560 P 470	L 510 H 510



#### WEIGHT

Net weight a chair:  
Gross weight a chair:

#### PACKAGING

20,0 Kg 1 x package  
23,0 Kg 705 × 625 × 595

#### VOLUME

M<sup>3</sup> package: 0,26