

# ASTRO

## BACKLESS MODULE

EN 16139 1° LEVEL **CATAS**



**Code** OASTR001

### DESCRIPTION

Backless module

### NOTE

On request only: fire retardant foam padding 

### SPECIFICATIONS

---

#### STRUCTURE

Spruce and MDF

#### PADDING

Polyurethane foam divided into blocks with different densities and thicknesses.

#### LEGS / FRAME / BASE

Tube 20×20×2 white, umbra grey or silver painted, or chrome

#### UPHOLSTERY

Categories: B01-B03-C01-C05-D02-D03-D04-D06-P01-E01-E02-E03-E04-I01-I02-M01-M02-M03  
(see "FINISHING COLLECTION" folder)

### SIZE

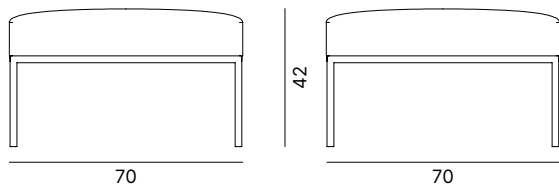
Dimensions in millimeters

#### article

L 700 H 420 P 700

#### seating

L 700 H 420 P 700



#### WEIGHT

Net weight a chair: 7,0 Kg  
Gross weight a chair: 11,0 Kg

#### PACKAGING

1 x package  
730×730×480

#### VOLUME

M<sup>3</sup> package: 0,250

# ASTRO

## STRAIGHT MODULE

EN 16139 1° LEVEL **CATAS**




**Code** OASTR101

### DESCRIPTION

Straight module

### NOTE

On request only: fire retardant foam padding 

### SPECIFICATIONS

---

#### STRUCTURE

Spruce and MDF

#### PADDING

Polyurethane foam divided into blocks with different densities and thicknesses.

#### LEGS / FRAME / BASE

Tube 20×20×2 white, umbra grey or silver painted, or chrome

#### UPHOLSTERY

Categories: B01-B03-C01-C05-D02-D03-D04-D06-P01-E01-E02-E03-E04-I01-I02-M01-M02-M03  
(see "FINISHING COLLECTION" folder)

### SIZE

Dimensions in millimeters

#### article

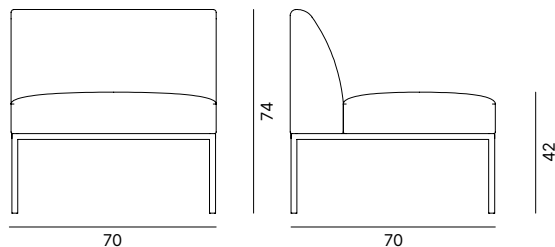
L 700 H 740 P 700

#### seating

L 700 H 420 P 700

#### backrest

L 700 H 320



### WEIGHT

Net weight a chair: 11,5 Kg  
Gross weight a chair: 15,5 Kg

### PACKAGING

1 x package  
730×730×800

### VOLUME

M3 package: 0,280

# ASTRO

## CORNER MODULE

EN 16139 1° LEVEL 



**Code** OASTRG01

### DESCRIPTION

Corner module

### NOTE

On request only: fire retardant foam padding 

### SPECIFICATIONS

#### STRUCTURE

Spruce and MDF

#### PADDING

Polyurethane foam divided into blocks with different densities and thicknesses.

#### LEGS / FRAME / BASE

Tube 20×20×2 white, umbra grey or silver painted, or chrome

#### UPHOLSTERY

Categories: B01-B03-C01-C05-D02-D03-D04-D06-P01-E01-E02-E03-E04-I01-I02-M01-M02-M03  
(see "FINISHING COLLECTION" folder)

### SIZE

Dimensions in millimeters

#### article

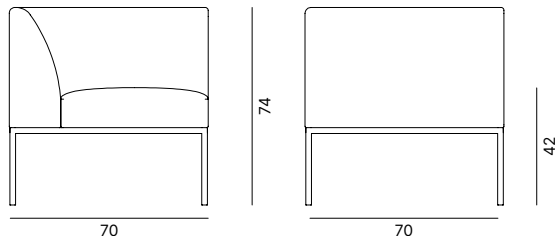
L 700 H 740 P 700

#### seating

L 700 H 420 P 700

#### backrest

H 320



### WEIGHT

Net weight a chair:  
Gross weight a chair:

15,0 Kg  
19,0 Kg

### PACKAGING

1 x package  
730×730×800

### VOLUME

M<sup>3</sup> package: 0,280

# ASTRO

## TABLE



**Code** OASTRT01

### DESCRIPTION

Table

### SPECIFICATIONS

---

#### TOP

30mm melamine faced shipboard (MFC)

#### LEGS / FRAME / BASE

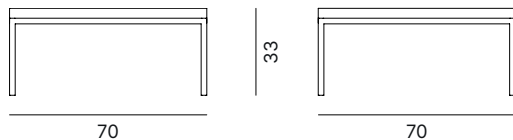
Tube 20×20×2 white, anthracite, silver painted or chrome

### SIZE

Dimensions in millimeters

article

L 700 H 350 P 700



#### WEIGHT

Net weight a chair: 6,0 Kg  
Gross weight a chair: 10,0 Kg

#### PACKAGING

1 x package  
730×730×480

#### VOLUME

M<sup>3</sup> package: 0,250

# ASTRO

## CURVED SHAPED BACKLESS

EN 16139 1° LEVEL **CATAS**




**Code**                    **OASTC001**

### DESCRIPTION

Backless module

### NOTE

On request only: fire retardant foam padding 

### SPECIFICATIONS

---

#### STRUCTURE

Spruce and MDF

#### PADDING

Polyurethane foam divided into blocks with different densities and thicknesses.

#### LEGS / FRAME / BASE

Tube 20×20×2 white, umbra grey or silver painted, or chrome

#### UPHOLSTERY

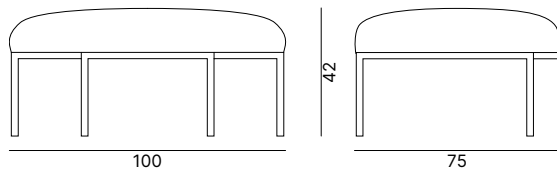
Categories: B01-B03-C01-C05-D02-D03-D04-D06-P01-E01-E02-E03-E04-I01-I02-M01-M02-M03  
(see "FINISHING COLLECTION" folder)

### SIZE

Dimensions in millimeters

article  
L 1000 H 420 P 750

seating  
L 1000 H 420 P 750



### WEIGHT

Net weight a chair: 10,0 Kg  
Gross weight a chair: 14,0 Kg

### PACKAGING

1 x package  
1000×770×500

### VOLUME

M<sup>3</sup> package: 0,360

# ASTRO

## CONCAVE MODULE

EN 16139 1° LEVEL **CATAS**



**Code**                    **OASTC101**

### DESCRIPTION

Curved shaped module, concave

### NOTE

On request only: fire retardant foam padding 

### SPECIFICATIONS

---

#### STRUCTURE

Spruce and MDF

#### PADDING

Polyurethane foam divided into blocks with different densities and thicknesses.

#### LEGS / FRAME / BASE

Tube 20×20×2 white, umbra grey or silver painted, or chrome

#### UPHOLSTERY

Categories: B01-B03-C01-C05-D02-D03-D04-D06-P01-E01-E02-E03-E04-I01-I02-M01-M02-M03  
(see "FINISHING COLLECTION" folder)

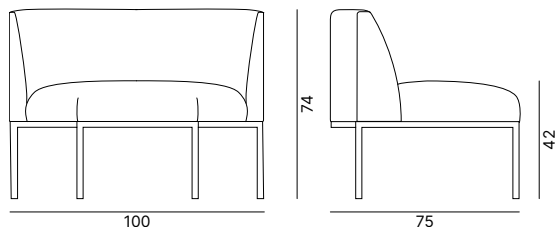
### SIZE

Dimensions in millimeters

**article**  
L 1000 H 740 P 750

**seating**  
L 845 H 420 P 750

**backrest**  
H 320 L 1000



### WEIGHT

Net weight a chair: 15,0 Kg  
Gross weight a chair: 19,0 Kg

### PACKAGING

1 x package  
1000×770×500

### VOLUME

M<sup>3</sup> package: 0,360

# ASTRO

## CONVEX MODULE

EN 16139 1° LEVEL **CATAS**




**Code**                    **OASTC102**

### DESCRIPTION

Curved shaped module, convex

### NOTE

On request only: fire retardant foam padding 

### SPECIFICATIONS

#### STRUCTURE

Spruce and MDF

#### PADDING

Polyurethane foam divided into blocks with different densities and thicknesses.

#### LEGS / FRAME / BASE

Tube 20×20×2 white, umbra grey or silver painted, or chrome

#### UPHOLSTERY

Categories: B01-B03-C01-C05-D02-D03-D04-D06-P01-E01-E02-E03-E04-I01-I02-M01-M02-M03  
(see "FINISHING COLLECTION" folder)

### SIZE

Dimensions in millimeters

#### article

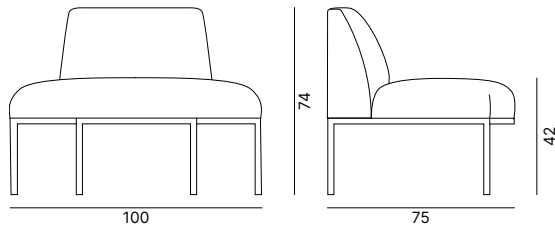
L 1000 H 740 P 750

#### seating

L 1000 H 420 P 750

#### backrest

H 320 L 635



#### WEIGHT

Net weight a chair:  
Gross weight a chair:

14,0 Kg 1 x package  
18,0 Kg 1000×770×500

#### PACKAGING

#### VOLUME

M<sup>3</sup> package: 0,360

# ASTRO

## CURVED SHAPED TABLE



**Code**                    **OASTCT01**

**DESCRIPTION**  
Table

### SPECIFICATIONS

---

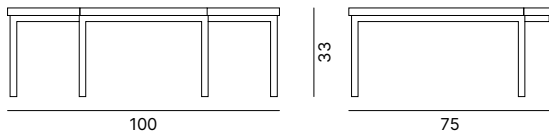
**TOP**  
30mm melamine faced shipboard (MFC)

**LEGS / FRAME / BASE**  
Tube 20×20×2 white, anthracite, silver painted or chrome

### SIZE

Dimensions in millimeters

article  
L 1000 H 330 P 750



### WEIGHT

Net weight:    16,0 Kg  
Gross weight: 20,0 Kg

### PACKAGING

1 x package  
1000×770×500

### VOLUME

M<sup>3</sup> package:    0,360