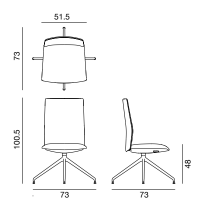
#### **Dimensions**



Backrest: H 52 cm Seat: H 48 cm L 51.5 cm D 44 cm

#### Shipment details:

Packaging: 1 pz = 1 box - kg  $22/m^3 0,448$ Packaging dimensions: 65 x 65 x 106 cm

Net weight: 17 kg Gross weight: 22 kg

#### **Backrest**

Mesh front face upholstery. Backrest internal frame (88 % nylon with fiber glass) + adjustable lumbar support function (10% polypropylene)+ fixing plate (2 % metal). Backrest support mesh: 99% PES + 1% EA,

white or black. Outer backrest: white polypropylene PA00001 or black PA00002. Seat/backrest fixing plate: lacquered steel.



polypropylene



PA00002 polypropylene



White mesh



Black mesh

Seat upholstery: fabric / leather / faux leather / COL / COM

Seat base: Die-cast aluminum EN 1676 Internal seat film: molded polypropylene Seat padding: cold-foamed polyurethane

Self-Tensioning Weight Response Mechanism: 96,72 % metal +

3,28 % plastic

Type: 5 way swivel base with glides Structure: Die-cast aluminum EN46100

Swivel: Steel Glides: HDPE + Steel



White seat

Polished



Black seat

White lacquered aluminum

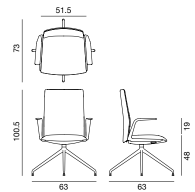


V39 Black lacquered aluminum

# **Base**

**Upholstery material** Usage: H 140 cm. Meterage 0,72 ml.

## **Dimensions**



Backrest: H 52 cm Seat: H 48 cm L 51.5 cm D 44 cm

#### **Shipment details:**

Packaging: 1 pz = 1 box - kg  $22/m^3 0,448$ Packaging dimensions: 65 x 65 x 106 cm

Net weight: 17 kg Gross weight: 22 kg



#### **Backrest**

Mesh front face upholstery. Backrest internal frame (88 % nylon with fiber glass) + adjustable lumbar support function (10% polypropylene)+ fixing plate (2 % metal). Backrest support mesh: 99% PES + 1% EA, white or black. Outer backrest: white polypropylene PA00001 or black PA00002. Seat/backrest fixing plate: lacquered steel.



PA00002 PA00001 polypropylene polypropylene



White mesh Black mesh

Seat upholstery: fabric / leather / faux leather / COL / COM Seat base: Die-cast aluminum EN 1676 Internal seat film: molded polypropylene Seat padding: cold-foamed polyurethane Self-Tensioning Weight Response Mechanism: 96,72 % metal +

**Base** 

3,28 % plastic

Type: 5 way swivel base with glides Structure: Die-cast aluminum EN46100

Swivel: Steel Glides: HDPE + Steel



White seat

Polished



Black seat

White lacquered aluminum



V39 Black lacquered aluminum

## **Upholstery material**

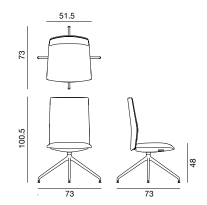
Usage: H 140 cm. Meterage 0,72 ml.

## **ART. 4824**

Office chair with aluminum swivel trestle base with glides and exposed backshell (black or white). Seat with built-in self-tensioning weight response mechanism, backrest with 3-position recline, adjustable lumbar support breathing up to 60 mm. Medium backrest and seat with front face upholstery available in leather, customer's leather, faux leather, fabric or customer's fabric. Fixed armrests are made in nylon with fiber glass, the same color as the backshell, and different upholsteries for seat and backrest are available upon request and with a surcharge.



#### **Dimensions**



Backrest: H 52 cm Seat: H 48 cm L 51.5 cm D 44 cm

#### Shipment details:

Packaging: 1 pz = 1 box - kg  $22/m^3 0,448$ Packaging dimensions: 65 x 65 x 106 cm

Net weight: 17 kg Gross weight: 22 kg

#### **Backrest**

Front face upholstery available in leather, COL, faux leather, fabric or COM.

Backrest internal frame (88 % nylon with fiber glass) + adjustable lumbar support function (10% polypropylene)+ fixing plate (2 % metal). Outer backrest: white polypropylene PA00001 or black PA00002. Seat/backrest fixing plate: lacquered steel.



PA00001 polypropylene



PA00002 polypropylene

Seat upholstery: fabric / leather / faux leather / COL / COM Seat base: Die-cast aluminum EN 1676

Internal seat film: molded polypropylene Seat padding: cold-foamed polyurethane

Self-Tensioning Weight Response Mechanism: 96,72 % metal +

3,28 % plastic

#### **Base**

Type: 5 way swivel base with glides Structure: Die-cast aluminum EN46100

Swivel: Steel

Glides: HDPE + Steel



White seat

Polished



Black seat

White lacquered aluminum



V39 Black lacquered aluminum

## **Upholstery material**

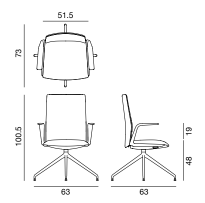
Usage: H 140 cm. Meterage 0,83 ml.

## Design Lievore Altherr Molina, 2014

#### ART. 4824 + armrests

Office chair with aluminum swivel trestle base with glides and exposed backshell (black or white). Seat with built-in self-tensioning weight response mechanism, backrest with 3-position recline, adjustable lumbar support breathing up to 60 mm. Medium backrest and seat with front face upholstery available in leather, customer's leather, faux leather, fabric or customer's fabric. Fixed armrests are made in nylon with fiber glass, the same color as the backshell. Different upholsteries for seat and backrest are available upon request and with a surcharge.

#### **Dimensions**



Backrest: H 52 cm Seat: H 48 cm L 51.5 cm D 44 cm

#### **Shipment details:**

Packaging: 1 pz = 1 box - kg  $22/m^3 0,448$ Packaging dimensions: 65 x 65 x 106 cm

Net weight: 17 kg Gross weight: 22 kg

#### **Backrest**

Front face upholstery available in leather, COL, faux leather, fabric or COM.

Backrest internal frame (88 % nylon with fiber glass) + adjustable lumbar support function (10% polypropylene)+ fixing plate (2 % metal). Outer backrest: white polypropylene PA00001 or black PA00002. Seat/backrest fixing plate: lacquered steel.



PA00001 polypropylene

PA00002 polypropylene

Seat upholstery: fabric / leather / faux leather / COL / COM Seat base: Die-cast aluminum EN 1676

Internal seat film: molded polypropylene Seat padding: cold-foamed polyurethane

Self-Tensioning Weight Response Mechanism: 96,72 % metal +

3,28 % plastic

# White seat





Black seat

#### **Base**

Type: 5 way swivel base with glides Structure: Die-cast aluminum EN46100

Swivel: Steel Glides: HDPE + Steel



Polished



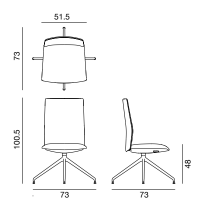
White lacquered aluminum



V39 Black lacquered aluminum

**Upholstery material** Usage: H 140 cm. Meterage 0,83 ml.

#### **Dimensions**



Backrest: H 52 cm Seat: H 48 cm L 51.5 cm D 44 cm

## **Shipment details:**

Packaging: 1 pz = 1 box - kg  $22/m^3 0,448$ Packaging dimensions:  $65 \times 65 \times 106$  cm

Net weight: 17 kg Gross weight: 22 kg

#### **Backrest**

Entirely upholstered backrest available in leather, COL, faux leather, fabric or COM.

Backrest internal frame (88 % nylon with fiber glass) + adjustable lumbar support function (10% polypropylene)+ fixing plate (2 % metal). Seat/backrest fixing plate: lacquered steel.

#### Seat

Seat upholstery: fabric / leather / faux leather / COL / COM

Seat base: Die-cast aluminum EN 1676 Internal seat film: molded polypropylene Seat padding: cold-foamed polyurethane

Self-Tensioning Weight Response Mechanism: 96,72 % metal +

3,28 % plastic

#### Base

Type: 5 way swivel base with glides Structure: Die-cast aluminum EN46100

Swivel: Steel

Glides: HDPE + Steel



White seat

LU1 Polished



Black seat

V12 White lacquered aluminum



V39 Black lacquered aluminum

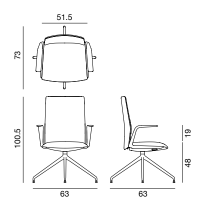
Usage: H 140 cm. Meterage 1,49 ml. Current range of fabric, leather and faux leather from Arper's color chart collection. (http://www.arper.com/en/products/materials)

## Design Lievore Altherr Molina, 2014

#### ART. 4830 + armrests

Office chair with aluminum swivel trestle base and glides. Shell with medium backrest. Seat with built-in self-tensioning weight response mechanism, backrest with 3-position recline, adjustable lumbar support breathing up to 60 mm. Shell entirely upholstered in leather, customer's leather, faux leather, fabric or customer's fabric. Fixed armrests are made in nylon with fiber glass, the same color as the underseat cover (black or white). Different upholsteries for seat and backrest are available upon request and with a surcharge.

## **Dimensions**



Backrest: H 52 cm Seat: H 48 cm L 51.5 cm D 44 cm

#### Shipment details:

Packaging: 1 pz = 1 box - kg  $22/m^3 0,448$ Packaging dimensions: 65 x 65 x 106 cm

Net weight: 17 kg Gross weight: 22 kg



## **Backrest**

Entirely upholstered backrest available in leather, COL, faux leather, fabric or COM.

Backrest internal frame (88 % nylon with fiber glass) + adjustable lumbar support function (10% polypropylene)+ fixing plate (2 % metal). Seat/backrest fixing plate: lacquered steel.

#### Seat

Seat upholstery: fabric / leather / faux leather / COL / COM

Seat base: Die-cast aluminum EN 1676 Internal seat film: molded polypropylene Seat padding: cold-foamed polyurethane

Self-Tensioning Weight Response Mechanism: 96,72 % metal +

3,28 % plastic

#### **Base**

Type: 5 way swivel base with glides Structure: Die-cast aluminum EN46100

Swivel: Steel

Glides: HDPE + Steel



Polished



White lacquered aluminum



V39 Black lacquered aluminum

## **Upholstery material**

Usage: H 140 cm. Meterage 1,49 ml.