



Furniture &Home TextileShopComponent& Accessoriesmucl

Shopfitting and much more..

HIGH END OFFICE CHAIRS

Baltics

# USP

### Made in EU

5 years warranty

No minimum order quantity (MOQ)

Low production lead time

Packaging used for shipping is made from FSC-certified cardboard

Backward – forward seat tilting

Height-adjustable with swivel function

4 class cylinders gass spring level

High density molded seat foam

Can be customized with fabric upholstery to suit any style. In this catalog shown with: Gabriel Gaja Antistatic fabric made of 90% New Zealand wool, 5% polyamide and 5% steel fibre





### LUX SADDLE CHAIR



### **Product features**

- Seat tilting and up/down functions
- Molded foam seat with density of 63 kg/m³

### Measurements

**PG380** cylinder *Standard* Min. – max. seat height 600 – 850mm Weight: 8kg.

**PG300** cylinder *Option available* Min. – max. seat height 540 – 740mm Weight: 7,5kg.

Base diameter 400mm.

### LUX CONFERENCE CHAIR WITH WHEELS



### **Product features**

- Dynamic 5-star base on wheels, chrome
- Casters with safety brake
- Shell equipped with beech plywood and block foam with density of 30 kg/m<sup>3</sup>

 Tested against the
 EN 1335-1:2020+A1:2022

 following standards:
 ISO 24496:2021

 EN 1335-2:2018
 EN 1728:2012 including

 corrigendum
 EN 1728:2012/AC:2013

 EN 1022:2023
 EN 1022:2023

### Measurements

Min. – max. height: Seat height: 395 – 530mm Chair height: 800 – 935mm Weight: 7kg.



## LUX CONFERENCE CHAIR WITH WHEELS

### Measurements

Min. – max. height: Seat height: 395 – 530mm Chair height: 800 – 935mm Weight: 7kg.

CBM: 0,22m<sup>3</sup> package

**Product features** 

•

•

Dynamic 5-star base on wheels, black

• Shell equipped with beech plywood and

block foam with density of 30 kg/m<sup>3</sup>

Casters with safety brake

### Tested against the following standards:

EN 1335-1:2020+A1:2022 ISO 24496:2021 EN 1335-2:2018 EN 1728:2012 including corrigendum EN 1728:2012/AC:2013 EN 1022:2023





### LUX CONFERENCE CHAIR

 Tested against the
 EN 1335-1:2020+A1:2022

 following standards:
 ISO 24496:2021

 EN 1335-2:2018
 EN 1728:2012 including

 corrigendum
 EN 1728:2012/AC:2013

 EN 1022:2023
 EN 1022:2023



- Classic 5-star base, black
- Shell equipped with beech plywood and block foam with density of 30 kg/m<sup>3</sup>

#### Measurements

Min. – max. height: Seat height: 330 – 465mm Chair height: 735 – 870mm Weight: 6,5kg.



### LUX CONFERENCE CHAIR







Tested against the following standards:

EN 1335-1:2020+A1:2022 ISO 24496:2021 EN 1335-2:2018 EN 1728:2012 including corrigendum EN 1728:2012/AC:2013 EN 1022:2023

### **Product features**

- Classic 5-star base, chrome
- Shell equipped with beech plywood and block foam with density of 30 kg/m<sup>3</sup>

#### Measurements

Min. – max. height: Seat height: 330 – 465mm Chair height: 735 – 870mm Weight: 6,5kg.



### CONTACT



homas Vestergaard homas@continuz.com +45) 60 70 72 62

in Follow us on LinkedIn

