

## Passion Certification UNI EN 1335 B



Polypropylene backrest with adjustable lumbar support upholstered in black mesh (coloured mesh in option)

Wooden seat with polyurethane foam  
Thickness 4,50 cm  
Density 30 kg/cbm

4 locking positions synchro mechanism with tension control

Black gas lift H 135

Nylon base d.680 with metal ring

Hard castors d.50 with brake

## Optional

### Castors



Soft castors  
d.50

### Headrest



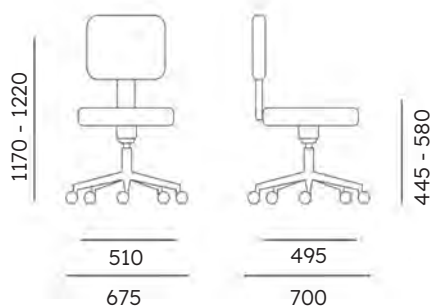
Upholstered headrest adjustable in height and rotation

### Arms



Fixed arms  
TEKNO

## Dimensions



|                       |  |
|-----------------------|--|
| <b>Weight</b>         | 20,50 kg   |
| <b>Volume</b>         | 0,35 cbm   |
| <b>Guarantee</b>      | 2 years  |
| <b>Certifications</b> | <b>UNI EN 1335 B</b><br><b>OMOLOGAZIONE IIM</b><br><b>Bond / FR artificial leather</b> |

## Fabrics

### FR fabric

CAT. 200  
380 gr/ m2  
100% POLYPROPYLENE  
> 25.000 Martindale  
IIM - BS 5852 - CRIB 5

### Bond

CAT. 300  
250 gr/ m2  
100% POLYPROPYLENE  
> 150.000 Martindale  
IIM - BS 5852 - CRIB 5

### Artificial leather

CAT. 300  
430 gr/ m2  
88% PVC, 12% POLYPROPYLENE  
> 100.000 Martindale

### Bali

CAT. 300  
490 gr/ m2  
100% POLYPROPYLENE  
> 100.000 Martindale  
BS 5852 SMALL FLAME

### FR artificial leather

CAT. 400  
550 gr/ m2  
85% PVC, 14% PES, 1% PU  
> 100.000 Martindale  
IIM - BS 5852 - EN 1021

### Soft

CAT. 400  
653 gr/ m2  
100% POLYPROPYLENE  
> 90.000 Martindale

### Lord

CAT. 400  
390 gr/ m2  
100% POLYPROPYLENE  
> 100.000 Martindale  
BS 5852 - EN 1021-1

### King

CAT. 400  
290 gr/ m2  
100% POLYPROPYLENE TREVIRA CS  
> 100.000 Martindale  
IIM - C1 - IMO - AM18 - BS 7176

### Iron

CAT. 600  
715 gr/ m2  
88% PVC, 7% POLYPROPYLENE, 4% COTTON, 1% PU  
> 200.000 Martindale  
IIM - BS 5852 - EN 1021  
Antimicrobial Hypoallergenic

### Mesh for backrest



## Use and maintenance

### FABRIC

**Cleaning:** see the maintenance and washing tips in the fabric tab of the color chart.  
**Use:** it is recommended to pay attention to use as it can be torn or cut.

### LEATHER

**Cleaning:** clean with a wet white cloth soaked in water only. Use quality products for cleaning the skin carefully following the instructions of the manufacturer of the cleaning product. In case of doubt, it is advisable to test the product on a part hidden from view to verify the result, waiting at least 24 hours for any problems.  
**Use:** remember that the skin is a delicate material therefore it is recommended to take care during use.

### WOOD

**Cleaning:** Wipe with a damp cloth and soaked in warm water. Always dry after cleaning. Immediately remove any liquid substances or other residues to avoid absorption.  
**Use:** wood surfaces, being a natural material, could, over time, undergo color changes with the use and exposure to light. Remember that wood cannot withstand direct heat sources on the surface.

### METAL

**Cleaning:** both steel or aluminium metal surfaces and painted surfaces must be cleaned with a damp cloth and soaked in hot water. For stubborn stains it is possible to dilute liquid neutral soap in water in moderation. Always dry after cleaning with a soft cloth or deerskin. Do not use creams and pastes to clean steel, do not use chlorine, do not use bleach and other aggressive detergents. Not recommended to use abrasive pastes, scouring pads and abrasive sponges that can scratch metal surfaces.  
**Use:** pay attention to food stains that can leave indelible stains on surfaces.

## Disposal and recycling

The product is designed to allow disassembly at the end of its useful life: parts not subject to normal wear, can be reused, recycled or recovered. The disposal must be carried out in the spaces dedicated to this activity.