

AC 103 AC 102

HEADREST

Upholstered with leather or fabric.

BACKREST

Upholstered with leather or fabric and with mix Blazer + leather. Backrest and armrests form one element. The optional equipment includes an adjustable lumbar support depth mechanism.

SEAT

Made on a plywood base. Upholstered with leather or fabric. Front of the seat is rounded. The upholstery is stitched from separate pieces and the stitching lines are made with a thick thread. Adjustable seat depth in standard.

ARMRESTS

Fully upholstered.

22 base - aluminium, polished (chrome) or powder painted.

CASTORS

For soft or hard floor, with or without brakes.















ADJUSTMENTS OF IN ACCESS CHAIR:

- s Adjustable seat height
- S Synchronic backrest and seat reclining
- Adjustable lumbar support height
- s Adjustable seat depth
- S Adjustable backrest recline force
- Adjustable headrest
- 3D seat with an option to move in all directions





TYPE OF BASE:



22 base – aluminium, polished (chrome)



23 base – aluminium, ALU (23A) powder painted.

CASTORS:

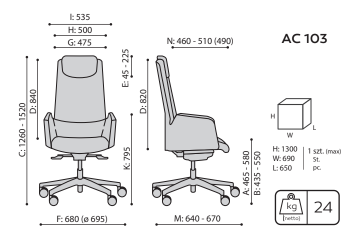


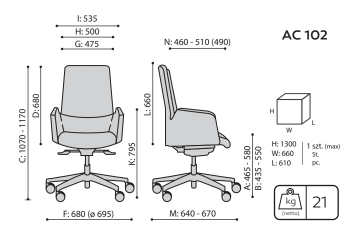
DEM - hard wheel for soft floor DEMA – hard wheel for soft floor with brake.



DEMD - soft wheel for hard floor DEMDA - soft wheel for hard floor with brake.

AC | TECHNICAL DATA







AC 210

BACKREST

Upholstered with leather or fabric and with mix Blazer + leather. Backrest and armrests form one element. The optional equipment includes an adjustable lumbar support depth mechanism.

Made on a plywood base. Upholstered with leather or fabric. Front of the seat is rounded. The upholstery is stitched from separate pieces and the stitching lines are made with a thick thread. Adjustable seat depth in standard.

BAZA

21- base polished aluminum (chrome effect)



AVAILABLE MECHANISMS



AC 210

ADJUSTMENTS OF IN ACCESS CHAIR:



Automatically adjustable backrest reclining force to the user's weight





TYPE OF BASE:



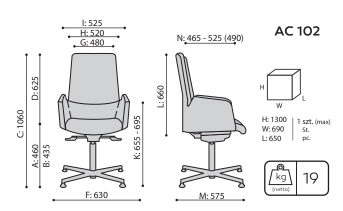
21 base - aluminium, polished (chrome)

MECHANISM:



A - swivelling mechanism without an adjustable seat height

AC | TECHNICAL DATA



A) seat height: overall dimensions

B) seat height: measurement according to the standard PN EN 1335-1

IN ACCESS | PRODUCT DATA SHEET



AC 216 AC 220 AC 225 AC 290

BACKREST

Upholstered with leather or fabric and with mix Blazer + leather. Backrest and armrests form one element.

SEAT

Made on a plywood base. Upholstered with leather or fabric. Front of the seat is rounded. The upholstery is stitched from separate pieces and the stitching lines are made with a thick thread. Adjustable seat depth in standard.

BASE

standard - powder painted according to Bejot sampler option - chrome

STOPKI / ŚLIZGI

- · optional black felt feet for hard floor PE/PA (AC 220)
- · plastic slides (AC 290)













CASTORS:



DEM - hard wheel for soft floor DEMA – hard wheel for soft floor with brake.



DEMD - soft wheel for hard floor DEMDA - soft wheel for hard floor with brake.



ROLL W 5 - Universal castors with brake function, colour white

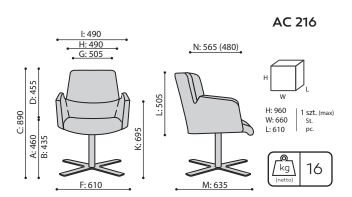


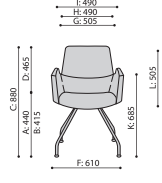
ROLL C 5 - Universal castors with brake function, colour chrome



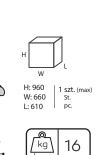
ROLL G 5 - Universal castors with brake function, colour grey

AC | TECHNICAL DATA

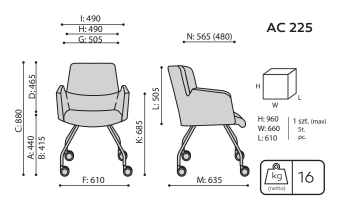


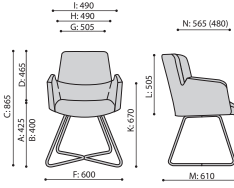


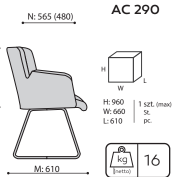




AC 220









ACW 720

BACKREST

Upholstered with leather or fabric and with mix Blazer + leather. Backrest and armrests form one element.

SEAT

Made on a plywood base. Upholstered with leather or fabric. Front of the seat is rounded. The upholstery is stitched from separate pieces and the stitching lines are made with a thick thread.

BASE

solid wood construction (ash tree) (colours acc. to the Bejot sampler)

FEET

- · felt for hard floor
- $\cdot \ \mathsf{plastic} \ \mathsf{for} \ \mathsf{soft} \ \mathsf{floor}$









COLOURS OF WOODEN LEGS:





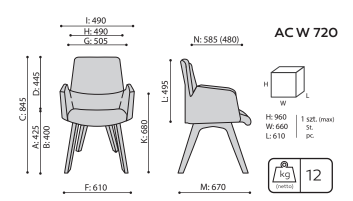


*J3 – two stages of wood dyeing: preliminary staining and then varnishing (black) limit the occurrence of natural wood colours in case of scratches

J1 – semi-matt varnish

J2 – slightly whitened varnish

AC | TECHNICAL DATA



A) seat height: overall dimensions

B) seat height: measurement according to the standard PN EN 1335-1

