be:basic offer

ZP 21H be:basic

: product card



Products withdrawn from the offer with extended lead time. Available only while stock lasts.

design:

bejot:

Product website website link



collection advantages

Light & functional

A light and dynamic form, functionality and convenience of the everyday use are the advantages of the Zip collection, which appeal to everyone.

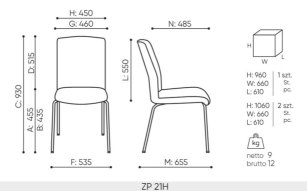
Utility values

A possibility of stacking, joining chairs in rows and fixing desktops are the utility values that will satisfy the requirements of each customer.

technical data ZP 21H be:basic	Standard Option	•
Base		
Powder coated (colors according to the Bejot sampler)		•
Additional equipment	CODE	
Additional equipment		
Mobile writing desk made of varnished wood / polished aluminum connector	Р	0
Chairs connectors	L	0
Feet	CODE	
Feet for ceramic floors, concrete and carpets	TK	•
Felt feet for wooden floors and panels	TF	0
4-pieces stacking.		
Product available while stocks last		

dimensions

ZP 21H be:basic



- A seat height: overall dimensions
- B seat height: measured according to the norm PN EN 1335 1
- C chair height
- D backrest height
- E headrest height
- F dimensional width chair / base
- G seat width
- H backrest width
- I width between armrests
- K height from the floor to the armrest
- L backrest lenght
- M dimensional chair depth
- N seat depth / seat lenght

Dimensions are approximate and may vary depending on the selected product configuration. The requirements of the standard are always met.

materials available for collection

1st price group Bond, Fenno, Keimo, Sawana

2nd price group Alpa, Charles, Charles - Studio Design, Cura, Era - Studio Design, Pastel, Roccia

3rd price group Ally, Ally SD, Alpa-Studio Design, Blazer, Cura SD, Easy SD, Oceanic, Rhythm, Silvertex, Silvertex - Studio Design,

Synergy, Synergy - Studio Design

4th price group Heritage, Oceanic-Studio Design, Remix - Studio Design

5th price group Accessoire, Steelcut Trio 3

Leather Leather

Metal Metal - powder coated





