# clip

CL 502

: product card



Ewa Półtorak's collection refers to the aesthetics of the 1960s. The author was inspired by the office clip and playing with its flexible form.

Clip is compact and extremely comfortable furniture. The armchairs, sofas and tables will fit perfectly into office spaces for informal meetings, reception areas, hotel lobbies and caf s.

design:

Ewa Półtorak

Product website website link



bejot:

## collection advantages

#### modern classics

The Clip collection draws on the classics of 20th century Polish design and combines them with modern solutions. The characteristically curved base attracts the eye and gives the interior a unique character.

#### seating comfort

The pocket springs in the seat significantly increase seating comfort. In addition, the ergonomic shape of the furniture in the Clip collection and carefully selected foams guarantee exceptional comfort during use.

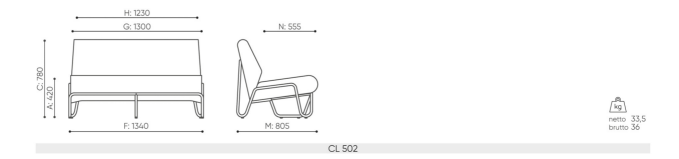
#### stylish armrests

Sofas and armchairs are available without armrests or with tubular armrests. Two versions of armrests are also available: oak plywood and upholstered, allowing the furniture to match different interior design styles.

CL 502	Standard Option O
Base	
Powder coated (colors according to the Bejot sampler)	•
Feet	
Feet for soft floor	CK ●
Felt feet for hard floor	CF O

## dimensions

CL 502



Dimensions are approximate and may vary depending on product configuration configuration. Standards are always taken into account.

### materials available for collection

1st price group Bond, Fenno, Keimo, Sawana

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

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

Design, Valencia - Studio Design

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

5th price group Steelcut Trio 3-Studio Design

**Leather** Leather

TabletopFinger joint woodMetalMetal - powder coated

