jelly

JE S

: product card



Jelly is a modular seating system designed for the flexible arrangement of public spaces, educational establishments, as well as relaxation zones in modern office spaces.

Thanks to its modular design, Jelly allows different elements to be freely combined to create comfortable and aesthetically pleasing layouts tailored to individual users' needs.

design:

Wojciech Wołczyk

Product website website link



bejot:

collection advantages

flexible modularity

The collection features four individual modules: a seat with a backrest, a corner backrest, a pouf, and a pouf with a tabletop. Each module, set on legs, can be easily combined with others, allowing for endless configuration possibilities.

three base options

Jelly seating is available in three base variations: on feet, with a swivel base, and a mobile version with casters with automatic brake function.

durability and lightness

The seating structure is made entirely from a material created using rotomoulding technology, ensuring the furniture's durability. Additionally, the use of rotomoulding reduces the weight of the furniture by approximately 40% compared to production using standard materials.

technical data JES	Standard Option	0
Base	CODE	
Base on feet	S	•
Base on four casters	K	0
Swivel base	0	0
Feet		
Feet for soft floor	TK	•
Felt feet for hard floor	TF	0
Castors		
Universal casters with automatic brake when seated	DRGDP	0

materials available for collection

1st price group Fenno

2nd price group
3rd price group
Alaska, Alpa, Charles, Charles - Studio Design
Oceanic, Synergy, Synergy - Studio Design

4th price group Oceanic-Studio Design

5th price groupSteelcut Trio 3TabletopLaminated tabletop





