

flos

FSW KP 740

: product card



The Flos collection is all about extremely comfortable seating with a wide range of bases: metal, wooden, on castors, low, high and benches. It is perfect for both office and home workplaces.

design:
Tomasz Augustyniak

**must
have**
THE BEST OF THE BEST

bejot:

Product website
[website link](#)



collection advantages

one chair - many possibilities

The Flos chair collection is distinguished by its wide range of bases (metal, wooden as well as on castors). Two equally comfortable seat types, with or without armrests, respond to the needs of today's working environment (office and home office).

user comfort

Flos seats use compression cones, which significantly increases seating comfort

technical data

FSW KP 740

Standard ●
Option ○

Base

Powder coated (colors according to the Bejot sampler) + wooden legs (solid oak wood - natural colour O1) ●

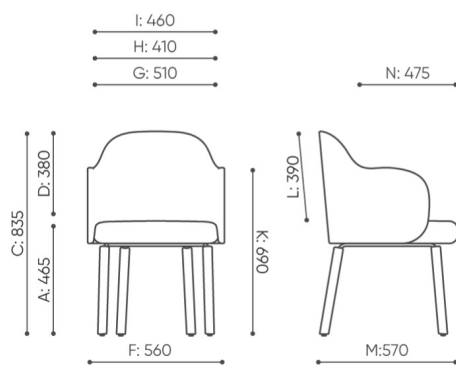
Feet

Without feet ●

Felt feet on wooden floors and panels DF ○

dimensions

FSW KP 740



FSW KP 740

- 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 length
- M dimensional chair depth
- N seat depth / seat length

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	Fenno, Keimo
2nd price group	Alaska, Alpa, Charles, Charles - Studio Design, Cura, Pastel, Roccia
3rd price group	Ally, Ally SD, Alpa-Studio Design, Blazer, Cura SD, Cyber SD, Easy SD, Oceanic, 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
Wood	Solid oak wood - clear varnish matt
Metal	Metal - powder coated

