

zilenziO



Product sheet



Focus[®] Pod Soft



Focus® Pod Soft Easy Chair

Focus® Pod Soft is a designed and comfortable seat that seamlessly infuses spaces with a touch of softness, creating an inviting and comfortable ambiance while limiting visual distractions.

FOCUS® POD SOFT Easy Chair

DIMENSIONS

Width:	1010 mm (39.8")
Height:	1330 mm (52.4")
Depth:	530 mm (19.7")
Seating Height:	470 mm (18.5")
Seating Depth:	505 mm (19.9")
Weight	19 kg (41.8 lb)

DESIGN

Seat has a plywood construction with a padded seat cushion. The back screen is supported by solid wood strips of thickness 2.5 mm (0.1") on the inside. Coated in textile, Focus® has been sewn with a characteristic seam.

STANDARD FABRICS

We offer a variety of standard fabrics, each with unique characteristics to suit your needs. For a complete overview of the standard fabric options available for this product, please visit [Zilenzio.com](https://zilenzio.com).



DESIGNER

Note Design Studio

DESCRIPTIVE TEXT

Ex. Focus® Pod Soft from Zilenzio
A designed and comfortable seat that provides a touch of softness, creating an inviting and comfortable ambiance while limiting visual distractions.

The seat has a plywood construction with a padded seat cushion. The back screen is supported by solid wood strips of thickness 2.5 mm (0.1") on the inside. The textile should be sewn with the characteristics of the Focus® Family.

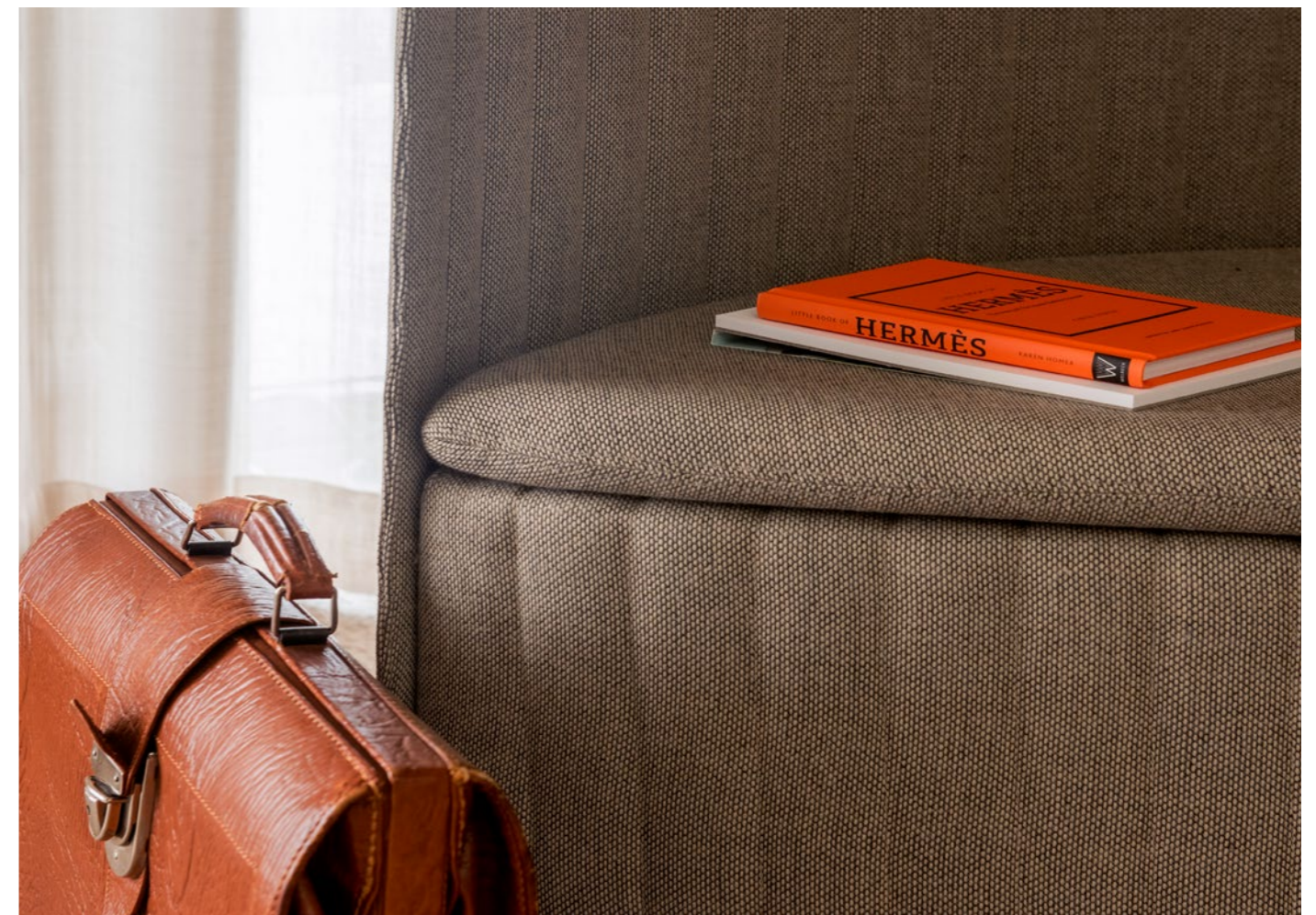
Technical specification:
Size: W1010xH1330xD530 mm

CARE INSTRUCTIONS

In order to preserve the color and appearance of the fabric, the fabric should be regularly vacuumed with a soft nozzle.

Stain Removal for Polyester:
- Moisten the stain sparingly with a white clean cotton cloth, lukewarm water and possibly some pH neutral detergent.

Stain Removal for Wool:
- Dab or wipe gently with a damp cloth.



zilenzio

Head Office
Boställsvägen 6
702 27 Örebro Sweden

Phone: +46 19 672 17 00
Email: support@zilenzio.com

www.zilenzio.com
LinkedIn: Zilenzio
Instagram: @zilenzio
Facebook: Zilenzio
© 2024 Zilenzio