

Yoisho, 904/PL

design — Bernhardt & Vella



Yoisho, 904/PL
lounge \ lounge armchair

Poltrona ultra soft dalle linee sinuose, Yoisho crea un nido di relax contemporaneo grazie all'imbottitura a tutto tondo e alla cuscinatura molto alta della seduta. Le cuciture a vista lasciano trasparire l'abilità artigianale dell'azienda e l'attenzione estrema ai dettagli come il bordo inferiore della seduta in legno, finitura ottone brunito.

The Yoisho ultra-soft lounge armchair creates, with its sinuous lines, a contemporary nest for relaxation, thanks to the all-round padding and the very deep seat cushions for maximum comfort. The crafting of the visible stitching reveals the company's artisan capabilities and the extreme attention to details, such as the lower edge of the seat in a wooden burnished brass finish.

Yoisho, 904/PL

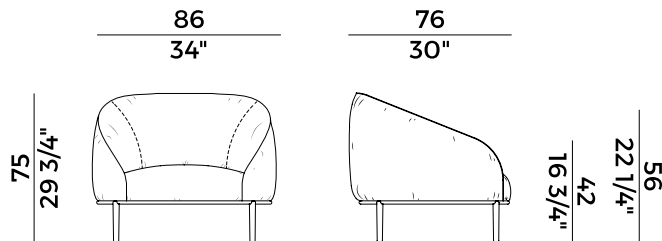
Informazioni tecniche \ *Technical information*

Descrizione tecnica \ *Technical description*

Poltrona lounge con imbottitura in poliuretano espanso. Dettaglio alla base della seduta in legno, finitura ottone brunito. Gambe in frassino.



Lounge armchair with polyurethane foam padding. Detail at the base of the seat in wooden bronzed brass finish. Ash wood legs.

Dimensioni \ *Dimensions*





Consumi stoffe \ *Fabric and leather requirements*

FABRIC / LEATHER REQUIREMENTS

	x1	x2
 H 140	ml 3,40	ml 6,80
 LEATHER	m ² 7,00	

FABRIC / LEATHER REQUIREMENTS

	x1	x2
 H 140	yd 3.75	yd 7.50
 LEATHER	ft ² 76	



PACKAGING

1 x crt = m³ **0.62**
gross weight - Kg **23.3**

Yoisho, 904/PL

Finiture \ *Finishes*

Finiture piedino \

Legs finishes

Frassino \ *Ash*



SG
Anilina Beige \
Beige Aniline



SC
Biscotto \
Biscuit



HJ
Moka \
Moka



HK
Grigio Plumbeo \
Dark Grey



HL
Wengé \
Wengé



HP
Carbone \
Carbon

Finiture dettaglio base \

Frame finishes

Frassino verniciato \ *Lacquered ash*



Ottone Brunito \
Bronzed Brass

Rivestimenti \

Coverings

Tessuto, ecopelle, pelle \ *Fabric, eco-leather, leather*