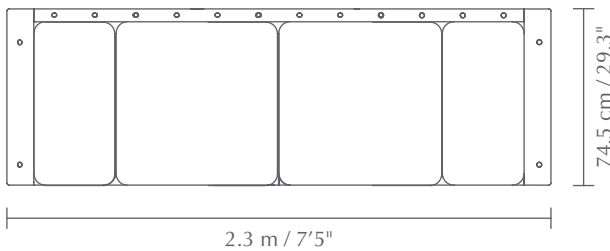
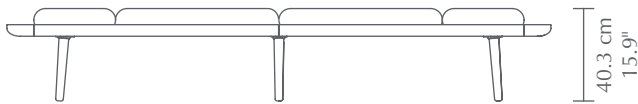


LOUNGE AROUND | DAYBED

Designed by Søren Ravn Christensen



Colour variations



oak



dark oak



sugar
brown



white
sands



sterling



shadow



DIMENSIONS

H x W x D: 40.3 x 231.6 x 74.5 cm / 15.9 x 91.2 x 29.3"



TESTS & CERTIFICATIONS

EU: Passed EN 16139 (L1) & EN 1022



Flip 180°

Reversible cushion with a thin tray on the reverse side



MATERIAL

Solid oak, MDF, steel (plated brass) and polyester (Horizons S). Find more information in the Horizons S fabric spec sheet.



CONSTRUCTION

Frame: Solid oak, MDF and steel (plated brass). Tongue and groove, mortise and tenon, dowel joinery. Reinforced with glue and screws. Clear top coat wood finish. **Backrest:** Loose. Steel frame with 38 kg 170 Newton foam. **Seat cushion:** Loose. Core of 38 kg 170 Newton foam, top filling 30% feathers and 70% airblown polyester ball fiber. **Back cushion:** Loose. Airblown polyester ball fiber. **Fabric:** 100% polyester (Horizons S).



WEIGHT

Box 1: 33.0 kg / 72.7 lbs

Box 2: 8.0 kg / 17.6 lbs



WEIGHT INCL. PACKAGING

Box 1: 39.5 kg / 87.0 lbs

Box 2: 11.5 kg / 25.3 lbs



PACKAGING DIMENSIONS (L x W x H)

Box 1: 90 x 137 x 17 cm / 35.4 x 54 x 7"

Box 2: 74 x 78 x 41 cm / 29.1 x 30.7 x 16.1"



ASSEMBLY TIME

30 min - video guide at umage.com



MEDIA KIT

Photos and press material

Download at umage.presscloud.com



ORDERING INFORMATION

Daybed oak sugar brown	#5550C720-01
Daybed oak white sands	#5550C720-02
Daybed oak sterling	#5550C720-03
Daybed oak shadow	#5550C720-04
Daybed dark oak sugar brown	#5750C720-01
Daybed dark oak white sands	#5750C720-02
Daybed dark oak sterling	#5750C720-03
Daybed dark oak shadow	#5750C720-04



UMAGE

LOUNGE AROUND | DAYBED

Designed by Søren Ravn Christensen



Lounge Around daybed, oak, white sands

MULTIFUNCTIONAL AND FLEXIBLE

Lounge Around daybed is multifunctional and flexible, designed to be the centrepiece of your living room; the perfect place to lie back, relax and recharge.

Find more info on our website umage.com

