

mili  
LAB

TOKYO



KAWA BENCH

*Bench / Low Daybed*

The Kawa Bench is a long, low solid oak platform raised on two rounded oak legs set inboard from each end. A loose upholstered cushion rests on top, while the platform extends past the legs to form quiet shelf surfaces beyond the seat.

*Design benefits*

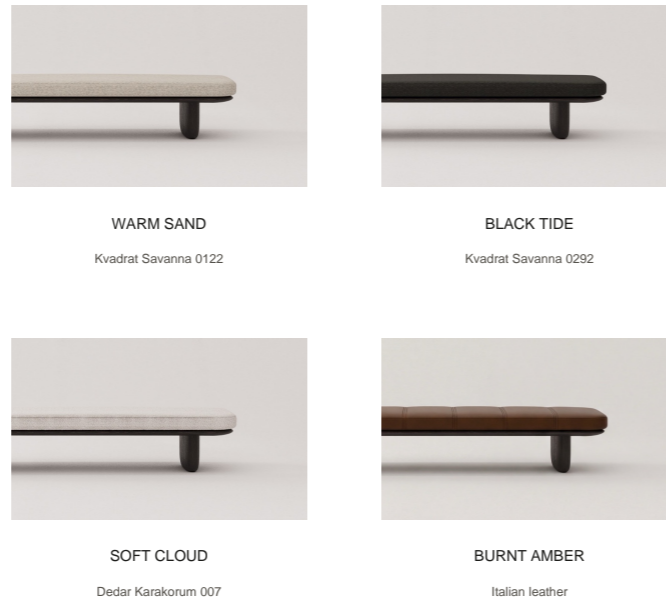
- 1800 mm length seats two or anchors the foot of a bed.
- Low 300 mm height changes the room with a calm horizontal line.
- Extended oak platform creates usable side-table edges.
- Loose cushion lifts off for cleaning or seasonal upholstery changes.

*In context*



PRODUCT OPTIONS

*Upholstery options*



WARM SAND  
Kvadrat Savanna 0122

BLACK TIDE  
Kvadrat Savanna 0292

SOFT CLOUD  
Dedar Karakorum 007

BURNT AMBER  
Italian leather

*Frame / finish*



NATURAL OAK / CHARCOAL

Ultra-thin matte lacquer over solid North American oak. Charcoal remains tactile so the grain reads through the surface.

*Fabric / material composition*

Warm Sand / Black Tide: 34% Pol · 31% Wool · 26% Acr · 4% Cot · 3% Nyl · 2% Lin · 680 g/m  
Soft Cloud: 42% Wool · 33% Visc · 24% Cot · 1% PA · bouclé · 1,040 g/m  
Burnt Amber: full-grain bovine Italian leather · 1.0–1.4 mm

TECHNICAL SPECIFICATIONS

PRODUCT TYPE  
Bench / low daybed

DIMENSIONS  
W1800 × D500 × H300 mm

SEAT HEIGHT  
300 mm

WEIGHT  
45 kg

PRODUCTION PROCESS  
Solid North American oak platform. CNC-machined for accuracy; hand-shaped, hand-sanded, and finished through progressive grits.

COLOUR  
Wood finish  
Natural Oak / Charcoal

MATERIALS  
Solid North American oak platform and rounded inset legs. Loose upholstered cushion as seat.

FINISH  
Ultra-thin matte lacquer. Charcoal layers are hand-sanded so the grain remains tactile.

LEAD TIME / WARRANTY  
8–12 weeks. 5-year structural warranty.

UPHOLSTERY TESTS  
Kvadrat Savanna: 45,000 Martindale  
Dedar Karakorum: 80,000+ Martindale  
Italian leather: 50,000 flex cycles · BS 5852

ENVIRONMENT  
Indoor

DELIVERY  
Ships flat-pack with included tools and assembly guide. DDP delivery to 34 countries.

MAINTENANCE  
Please refer to Mililab care instructions for wood, fabric, and leather surfaces.

*Technical drawings*

