

Anana Classic bed composed of two identical parts.
Bed frame with RAL colour of choice including bed slats:
Width 70 - 90cm: CHF 1785.—
Width 120 cm: CHF 2025.—
Width 140 cm: CHF 2135.—
Width 160 cm: CHF 2250.—

Ananadouble Classic bed composed of four identical parts.
Bed frame with RAL colour of choice including bed slats:
Width 2 x 90 = 180cm: CHF 3390.—
Width 2 x 100 = 200cm: CHF 3590.—

Conditions: The furniture is made especially for you. Therefore, I ask for a deposit of half the total value in advance.

If you make a trip to come to check out the bed in my studio, the delivery costs are waived (ZH).

You come to me – I deliver for free.

Delivery time: 6 - 8 weeks

Delivery costs: around Basel CHF 90.—
around Zürich and Bern CHF 220.—
international on request

kunotechnik Independent furniture since 1996

Kuno Nüssli Breisacherstrasse 64 CH-4057 Basel
info@kunotechnik.ch

www.kunotechnik.ch CHE-110.186.645 MWST



Bed Anana

Material:

The bed frame is made of steel and is powder-coated. This robust and durable surface takes the hardness and coldness out of the metal.

Bed slats: veneer glued lengthwise to each other, pressed - they provide high resilience and elasticity. The surface is left raw (non-slip structure for mattress).

kunotechnik recommends the following five successful colours:

«Pool»: NCS S-2060-B



Yellow green: RAL 6018



Steel blue: RAL 5011



Sulfur yellow: RAL 1016



Pure white: RAL 9010



Raspberry red: RAL 3027



Other RAL colours are also available at no additional cost.
Surcharge NCS colour choice: on request.



Bed Anana

A bed has to be beautiful and easy to move, and last a long time. That is how Anana was created. It consists of two steel frames of 1 m length, which are quite simply coupled together. The wooden slats for the bed base are attached to the frame with Velcro. Voilà. Anana is light and airy. If you like it more solid or have a narrow bedroom, there is plenty of storage space under the bed.

An Anana of 180 or 200 cm width is composed of four (instead of two) equally sized elements.