R.I.G. Bench

Design:

MIKAL HARRSEN AND ADAM HALL RUDIMENTARY INTERIOR GEOMETRY



+ info: https://www.depadova.com/materials.pdf

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BENCH

Materials

Base

profiles in solid steel, powder-coated (embossed black or white) or liquid painted (brass).

Seat in solid wood

in slatted solid natural or smoked oak, finished with transparent water-based or solvent-based coating; or in brushed, aniline-dyed Douglas wood, bleached or charcoal-coloured, finished with transparent water-based or solvent-based coating.

Seat in Fenix NTM®

matt black high-density wood fibres panels (CDF - class E1, CARB P2 /TSCA Title VI certified), coated in "soft touch" Fenix NTM® (nanotechnology surface) in Ingo black. Dyed edge in polypropylene, welded with laser technique.

Upholstered seat

high-density matt black wood fibres panels (CDF - class E1, CARB P2 / TSCA Title VI certified), coated in leather in Torba colour.

Tray

(optional)

high-density matt black wood fibres panels (CDF - class E1, CARB P2 / TSCA Title VI certified), finished with oil. Leather mat, in Torba colour.

Loose cushions

(optional)

goose down covered with cotton cloth. Exterior leather cover in Torba colour.



