

R.I.G. Table

Design:

MIKAL HARRSEN AND ADAM HALL
RUDIMENTARY INTERIOR GEOMETRY

+ info: <https://www.depadova.com/materials.pdf>
De Padova srl - info@depadova.it



TABLE

Materials

Base

profiles in solid steel, embossed black powder-coated or brass-coloured liquid painted.

Top in veneer CDF

matt black high-density wood fibres panel (CDF - class E1, CARB P2 / TSCA Title VI certified), veneered in natural oak or smoked oak, finished with transparent water-based or solvent-based coating; or in Ecowood veneer, finished with transparent water-based or solvent-based coating, or coated in "soft touch" Fenix NTM® (nanotechnology surface) in Kos white, Londra grey or Ingo black. Visible black edge.

Glass top

extra-clear glass, tempered, with polished edge.

Wooden oval top

wood particle board panels (class E1, CARB P2 / TSCA Title VI certified) veneered in natural oak or Canaletto walnut, with shaped edge in solid wood, finished with transparent open-pore water-based or solvent-based coating.

Laminate oval top

MDF (class E1, CARB P2 / TSCA Title VI certified) coated with white HPL laminate, with shaped edge, finished with white paint.

Oval top in Fenix NTM®

MDF (class E1, CARB P2 / TSCA Title VI certified) with nanotechnological black matt "soft touch" FENIX NTM® surface, with shaped edge, finished with black paint.

