

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

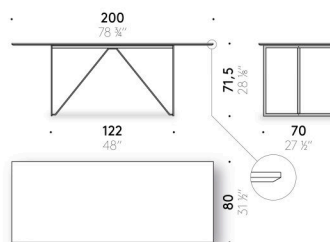
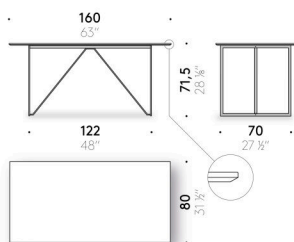
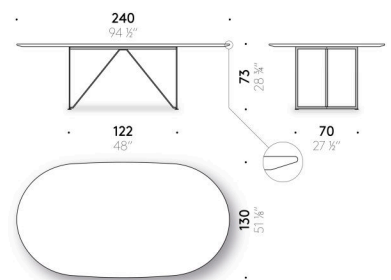
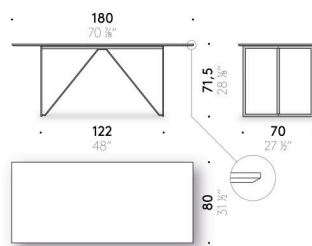
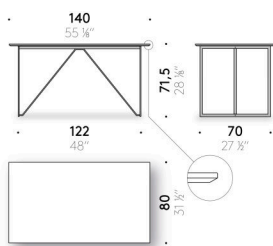
wood particle board panels (class E1, CARB P2 / TSCA Title VI certified) veneered in natural oak or Canaletto walnut, with shaped edge in solid wood, finished with transparent open-pore water-based or solvent-based coating.

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.



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



TAVOLO

Materiali

Base

profili in acciaio pieno verniciato a polvere color nero gofrato oppure verniciato a liquido color ottone.

Piano in CDF impiallacciato

pannello in fibre di legno ad alta densità (CDF - certificato classe E1, CARB P2 / TSCA Title VI) nero opaco impiallacciato in rovere naturale o rovere affumicato, finito con vernice trasparente a poro aperto a base acqua o a base solvente, oppure impiallacciato Ecowood, finito con vernice trasparente a base acqua o a base solvente, oppure placcato con superficie nanotecnologica Fenix NTM® "soft touch" color bianco Kos, grigio Londra o nero Ingo. Bordo nero a vista.

Piano in vetro

vetro extrachiaro, temperato, bordo filo lucido.

Piano ovale in legno

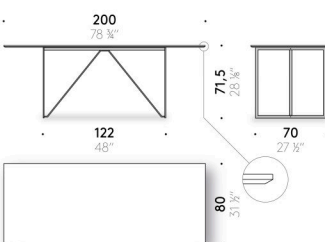
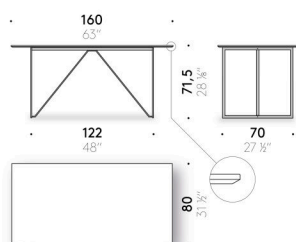
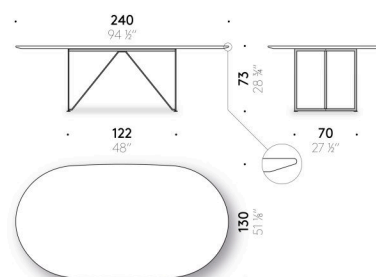
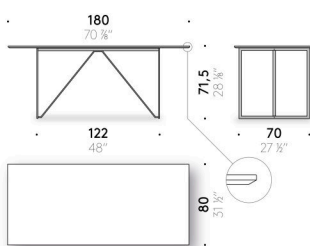
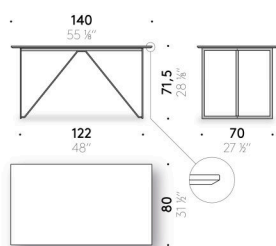
pannello di particelle di legno (certificato classe E1, CARB P2 / TSCA Title VI) impiallacciato in rovere naturale o noce canaletto con bordo sagomato in massello, finito con vernice trasparente a poro aperto a base acqua o a base solvente.

Piano ovale in laminato

MDF (certificato classe E1, CARB P2 / TSCA Title VI) rivestito con laminato HPL bianco con bordo sagomato, finito con vernice color bianco.

Piano ovale in Fenix NTM®

MDF (certificato classe E1, CARB P2 / TSCA Title VI) con superficie nanotecnologica Fenix NTM® colore nero opaco 'soft touch' con bordo sagomato, finito con vernice color nero.



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

Matériaux

Base

profils en acier plein peint à poudre noir gaufrée ou peint à liquide couleur lait.

Dessus en CDF plaqué

panneau en fibres de bois à haute densité (CDF - certifié classe E1, CARB P2 / TSCA Title VI) noir mat plaqué en chêne naturel ou chêne fumé, fini avec peinture transparente à pores ouvertes à l'eau ou à base de solvant, ou plaqué Ecowood, fini avec peinture transparente à l'eau ou à base de solvant, ou plaqué avec surface nanotechnologique Fenix NTM® "soft touch" couleur blanc Kos, gris Londra ou noir Ingo. Bord noir apparent.

Dessus en verre

verre extraclair, trempé, bords polis.

Dessus ovale en bois

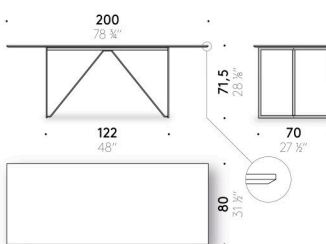
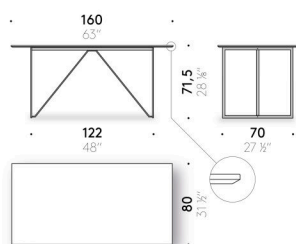
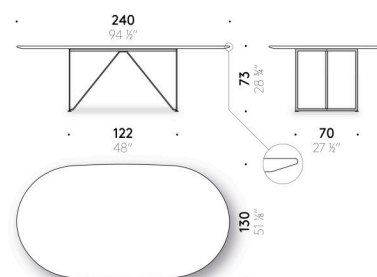
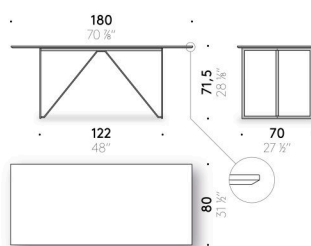
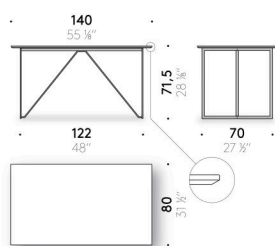
panneau de particules de bois (certifiée classe E1, CARB P2 / TSCA Title VI) plaqué en chêne naturel ou noyer noir canaletto avec bord gabarié en massif, fini avec peinture transparente à l'eau ou à base de solvant.

Dessus ovale en stratifié

MDF (certifiée classe E1, CARB P2 / TSCA Title VI) revêtu avec stratifié HPL blanc avec bord gabarié, fini avec peinture couleur blanc.

Dessus ovale en Fenix NTM®

MDF (certifiée classe E1, CARB P2 / TSCA Title VI) avec surface nanotechnologique Fenix NTM® couleur noir mat 'soft touch' avec bord gabarié, fini avec peinture couleur noir.



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



TISCH

Materialien

Gestell

Profile aus massivem Stahl, pulverlackiert (schwarz gaufriert) oder nasslackiert (Messing).

Tischplatte aus CDF furniert

Panel aus kompakt verdichteter, matt schwarz eingefärbter Faserplatte (CDF - zertifiziert Klasse E1, CARB P2 / TSCA Title VI), furniert in Natureiche oder Räumereiche, mit transparentem offenporigem Lack auf Wasser- oder Lösemittelbasis als Endbehandlung. Oder furniert in Ecowood endbehandelt mit transparentem Lack auf Wasser- oder Lösemittelbasis oder beschichtet mit schwarzer nanotechnologischer Oberfläche Fenix NTM® "soft touch" Farbe weiß Kos, grau Londra oder schwarz Ingo. Sichtbare schwarze Kante.

Tischplatte aus Glas

extrahelles gehärtetes Glas, mit geschliffener Kante poliert.

Ovale Tischplatte aus Holz

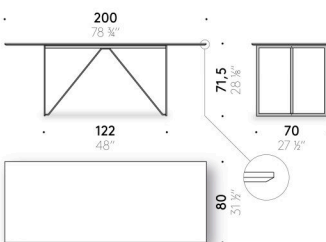
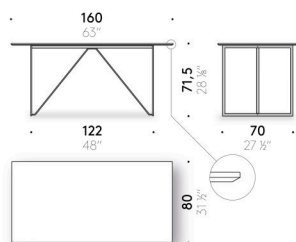
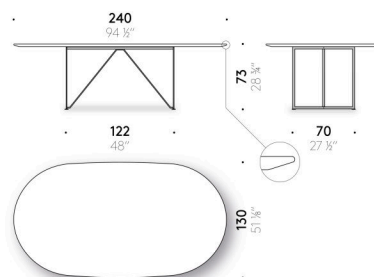
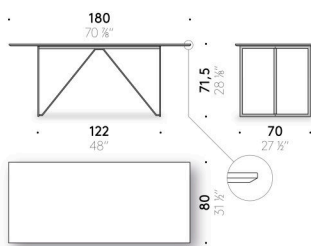
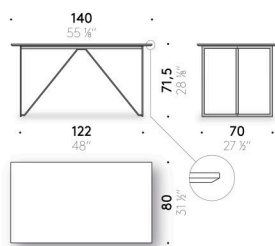
Holzspanplatte (zertifiziert Klasse E1, CARB P2 / TSCA Title VI), furniert in Natureiche oder Nussbaum Canaletto mit geformter Massivholzkante, mit transparentem offenporigem Lack auf Wasser- oder Lösemittelbasis als Endbehandlung.

Ovale Tischplatte aus Laminat

MDF (zertifiziert Klasse E1, CARB P2 / TSCA Title VI) verkleidet mit weißem HPL-Laminat. Geformte Kante, endbehandelt mit weißem Lack.

Ovale Tischplatte aus Fenix NTM®

MDF (zertifiziert Klasse E1, CARB P2 / TSCA Title VI) mit mattschwarzer nanotechnologischer Oberfläche Fenix NTM® "soft touch". Geformte Kante, endbehandelt mit schwarzem Lack.



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



MESA

Materiales

Base

perfiles de acero lleno pintados con polvo color negro gofrado o pintado con líquido color latón.

Tablero de CDF chapado

panel de fibras de madera de alta densidad (CDF - certificado clase E1, CARB P2 / TSCA Title VI) negro mate chapado en roble natural o roble ahumado, acabado con pintura transparente de poro abierto al agua o al disolvente, o chapado Ecowood, acabado con barniz transparente al agua o al disolvente, o chapado con superficie nanotecnológica Fenix NTM® "soft touch" color blanco Kos, gris Londra o negro Ingo. Borde negro visto.

Tablero de vidrio

vidrio extraclaro, templado, borde filo brillante.

Tablero ovalado de madera

panel de partículas de madera (certificado clase E1, CARB P2 / TSCA Title VI) chapado en roble natural o nogal negro "canaletto" con borde perfilado de madera maciza, acabado con pintura transparente de poro abierto al agua o al disolvente.

Tablero ovalado en laminado

MDF (certificado clase E1, CARB P2 / TSCA Title VI) revestido con laminado HPL blanco con borde perfilado, acabado con pintura color blanco.

Tablero ovalado de Fenix NTM®

MDF (certificado clase E1, CARB P2 / TSCA Title VI) con superficie nanotecnológica Fenix NTM® color negro mate 'soft touch' con borde perfilado, acabado con pintura color negro.

