

R.I.G. Table Mikal Harrsen and Adam Hall



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.

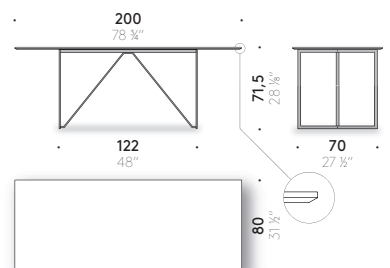
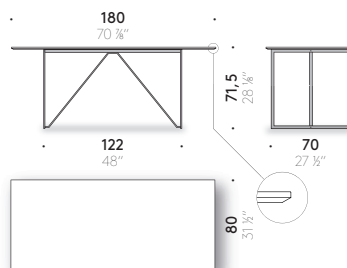
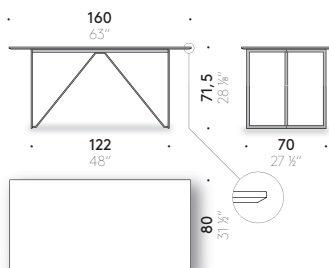
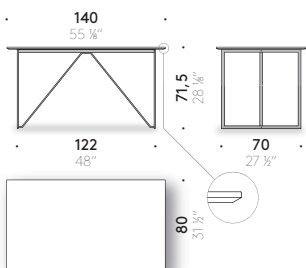
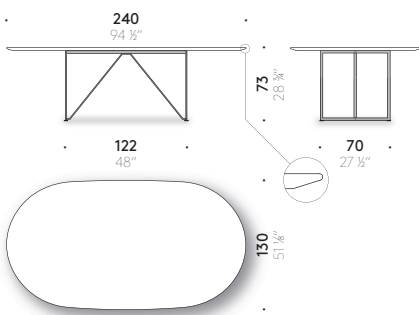
PIANO IN VETRO: vetro extrachiario, temperato, bordo filo lucido.

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.

+info:
<http://www.depadova.com/materials.pdf>



R.I.G. Table

Mikal Harrsen and Adam Hall



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.

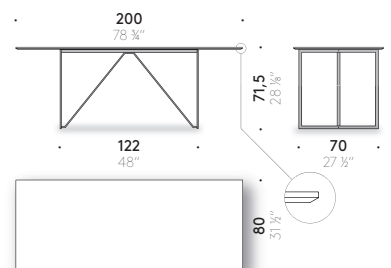
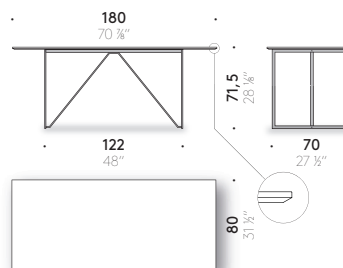
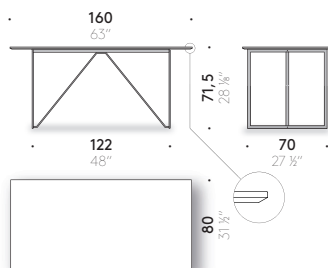
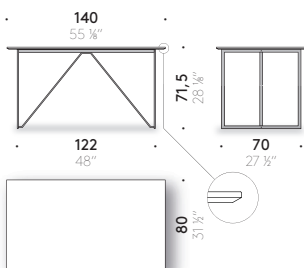
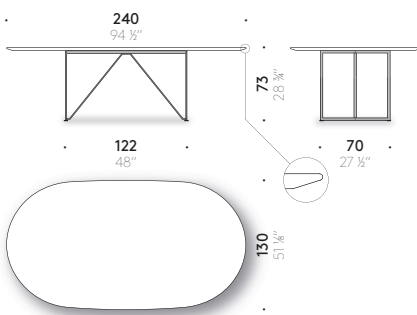
TOP IN GLASS: extra-clear glass, tempered, with polished edge.

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.

+info:
<http://www.depadova.com/materials.pdf>



R.I.G. Table Mikal Harrsen and Adam Hall



Table

Matériaux

BASE: profils en acier plein peint à poudre noir gaufrée ou peint à liquide couleur laiton.

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.

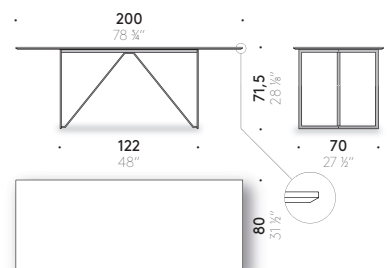
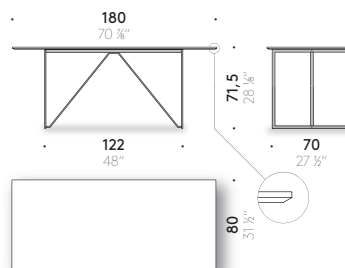
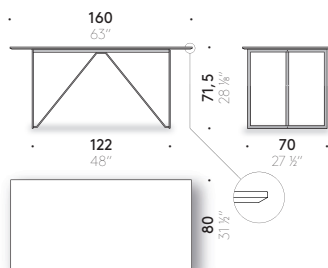
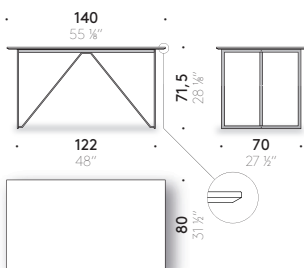
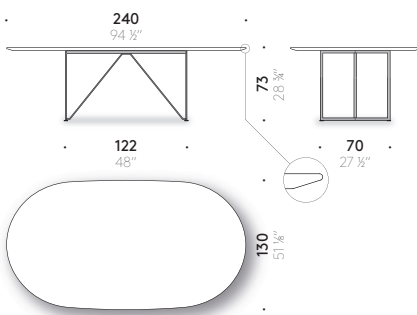
DESSUS EN VERRE: verre extraclair, trempé, bords polis.

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.

+info:
<http://www.depadova.com/materials.pdf>



R.I.G. Table Mikal Harrsen and Adam Hall



Tisch

Materialien

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

TISCHPLATTE AUS CDF FURNIERT: Paneel aus kompakt verdichteter, matt schwarz eingefärbter Faserplatte (CDF - zertifiziert Klasse E1, CARB P2 / TSCA Title VI), furniert in Natureiche oder Räuchereiche, mit transparentem offenporigem Lack auf Wasser- oder Lösemittelbasis als Endbehandlung. Oder furniert in Eco-wood 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.

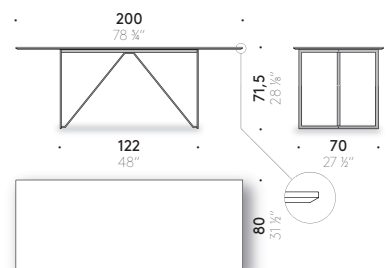
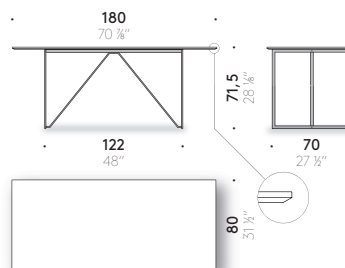
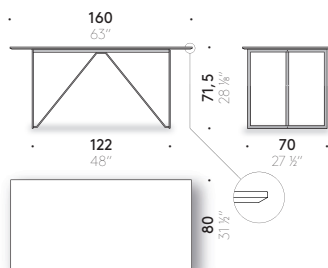
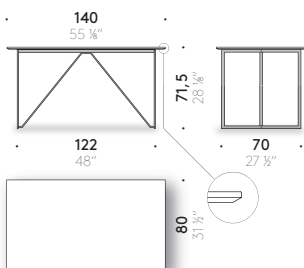
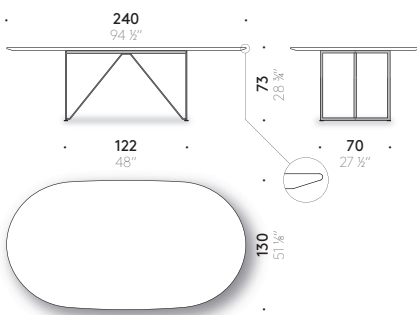
TISCHPLATTE AUS GLAS: extrahelles gehärtetes Glas, geätzt, mit geschliffener Kante poliert.

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.

+info:
<http://www.depadova.com/materials.pdf>



R.I.G. Table Mikal Harrsen and Adam Hall



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.

+info:
<http://www.depadova.com/materials.pdf>

