

Otis

Lorenz*Kaz

2007/2008



Tavolo

Materiali:

BASE: lamiera di acciaio verniciato a polvere color bianco o nero, piedini regolabili.

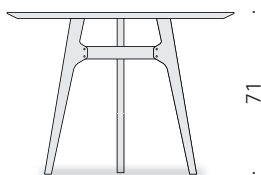
PIANO: pannello in multistrato di betulla (certificato classe E1, CARB P2 / TSCA Title VI) rivestito con laminato HPL color bianco opaco o nero opaco oppure rivestito con superficie nanotecnologica Fenix NTM® nero opaco "soft touch". Spessore 27 mm.

PIANO IN MARMO: marmo bianco Carrara, Calacatta Oro, Grey Stone o Pietra d'Avola trattato con prodotti idrorepellenti. Rinforzo inferiore con rete di fibra di vetro annegata con resine epossidiche. Spessore 20 mm.

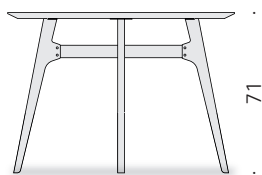
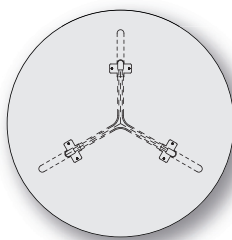
PIANO IN COMPOSITO: composito MDI, spessore 12 mm.

+info:

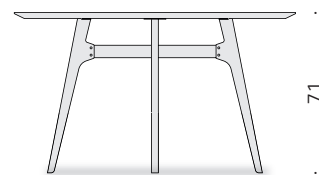
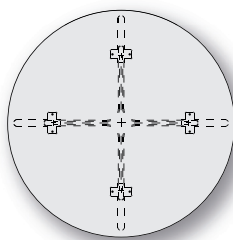
<http://www.depadova.com/materials.pdf>



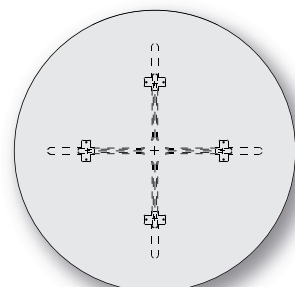
100



100



124



Otis

Lorenz*Kaz

2007/2008



Table

Materials:

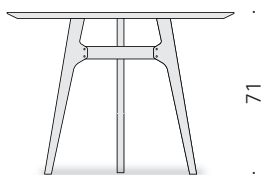
BASE: steel sheet, white or black powder-coated. Adjustable feet.
TOP: plywood birch panel (class E1, CARB P2/TSCA Title VI certified) covered with matt white or matt black HPL laminate or with Fenix NTM® nanotechnology surface, matt black 'soft touch'. Thickness 27 mm.

TOP IN MARBLE: white Carrara marble, Calacatta Oro, Pietra d'Avola or Grey Stone, treated with water repellent products. Lower reinforcement made of fibreglass mesh, embedded in epoxy resins. Thickness 20 mm.

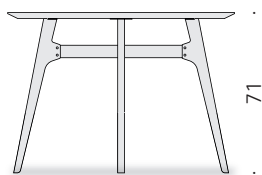
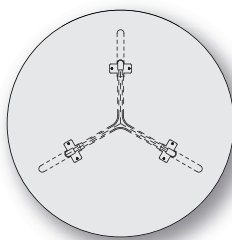
TOP IN COMPOSITE: MDI composite, 12 mm thick.

+info:

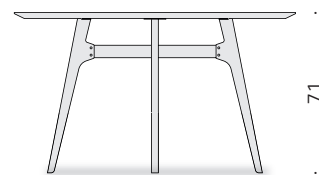
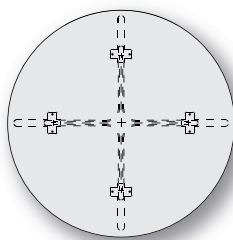
<http://www.depadova.com/materials.pdf>



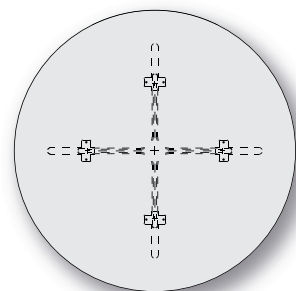
100



100



124



Otis

Lorenz*Kaz

2007/2008



Table

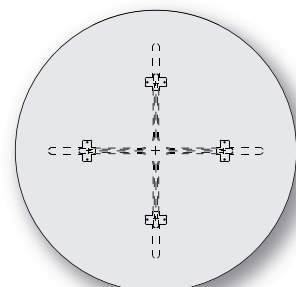
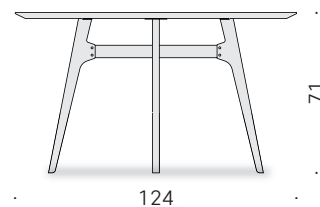
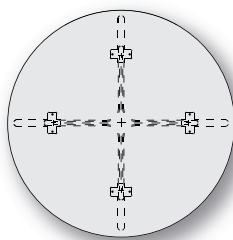
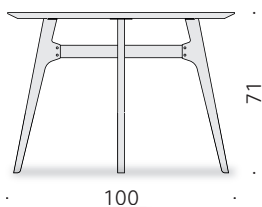
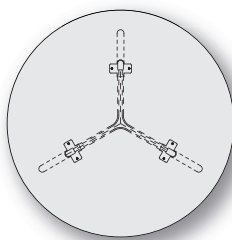
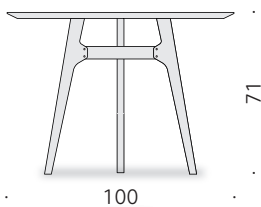
Matériaux:

BASE: tôle en acier peint blanc ou noir à poudre, pieds réglables.
 DESSUS: panneau de multiplis de bouleau (certifiée classe E1, CARB P2 / TSCA Title VI), revêtu avec stratifié HPL blanc mat ou noir mat ou revêtu avec surface nanotechnologique Fenix NTM® noir mat "soft touch". Épaisseur 27 mm.

DESSUS EN MARBRE: marbre blanc Carrara, Calacatta Oro, Grey Stone ou Pietra d'Avola traité avec des produits hydrofuges. Renfort inférieur avec grille de fibre de verre noyée avec résines époxy. Épaisseur 20 mm.

DESSUS EN COMPOSITE: composite MDI, épaisseur 12 mm.

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



Otis

Lorenz*Kaz

2007/2008



Tisch

Materialien:

GESTELL: Stahlblech mit Pulverlackierung, weiß oder schwarz. Verstellbare Füße.

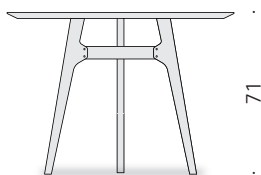
TISCHPLATTE: Paneel in Birkenchichtholz (zertifiziert Klasse E1, CARB P2 / TSCA Title VI), verkleidet mit Laminat HPL matt weiß oder matt schwarz oder mit matt schwarzer nanotechnologischer Oberfläche Fenix NTM® „Soft Touch“. Stärke 27 mm.

TISCHPLATTE AUS MARMOR: Marmor Carrara weiß, Calacatta Oro, Grey Stone oder Pietra d'Avola, mit wasserabweisenden Produkten behandelt. Untere Verstärkung aus epoxidharzgetränktem Glasfasergewebe. Stärke 20 mm.

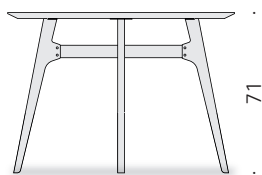
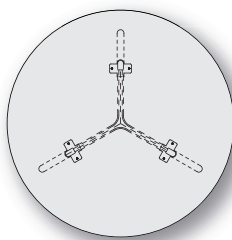
TISCHPLATTE IN AGGLOMERAT: Agglomerat MDI, St. 12 mm.

+info:

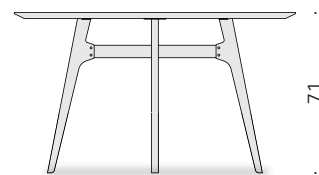
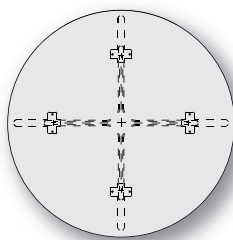
<http://www.depadova.com/materials.pdf>



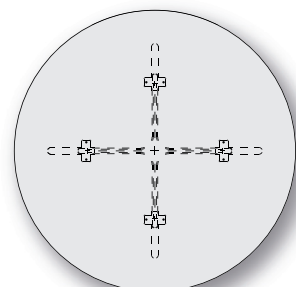
100



100



124



Otis

Lorenz*Kaz

2007/2008



Mesa

Materiales:

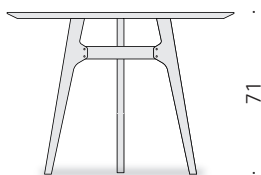
BASE: chapa de acero pintado en polvo color blanco o negro, pies ajustables.

TABLERO: panel de multicapa de abedul (certificado clase E1, CARB P2 / TSCA Title VI) revestido en laminado HPL color blanco mate o negro mate o revestido en superficie nanotecnológica Fenix NTM® negro mate "soft touch". Grosor 27 mm.

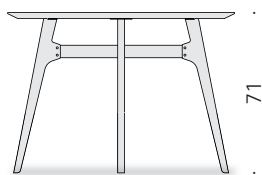
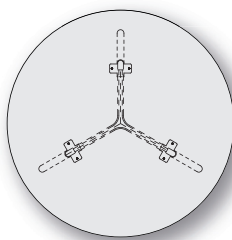
TABLERO DE MÁRMOL: mármol blanco Carrara, Calacatta Oro, Grey Stone o Pietra d'Avola tratado con productos repelentes al agua. Refuerzo inferior con red de fibra de vidrio ahogada con resinas epoxídicas. Grosor 20 mm.

SOBRE DE COMPUESTO: compuesto MDI, 12 mm. de grosor.

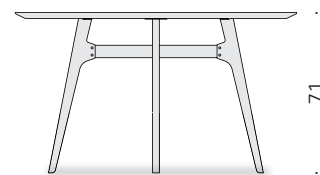
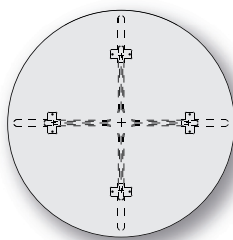
+info:
<http://www.depadova.com/materials.pdf>



100



100



124

