

# Otis

## Lorenz\*Kaz

### 2007/2008

#### Tavolo

#### Materiali

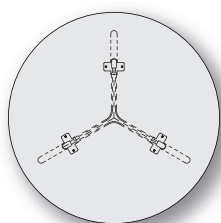
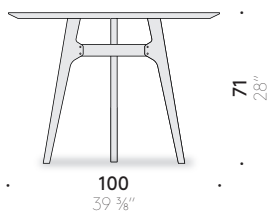
BASE: lamiera di acciaio verniciato a polvere color nero, piedini regolabili.

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



+info:

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



**Otis**  
**Lorenz\*Kaz**  
**2007/2008**

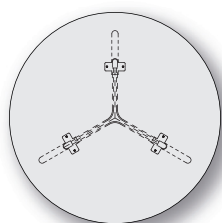
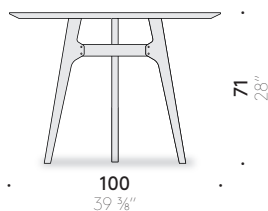
**Table**

**Materials**

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



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



**Otis**  
**Lorenz\*Kaz**  
**2007/2008**

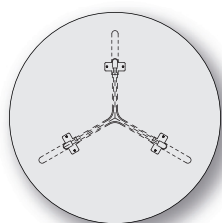
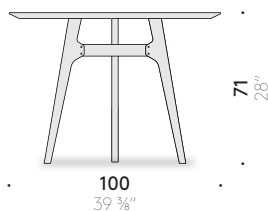
**Table**

**Matériaux**

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



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



# Otis

## Lorenz\*Kaz

### 2007/2008

#### Tisch

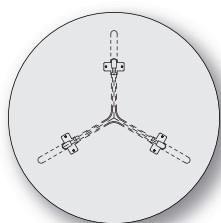
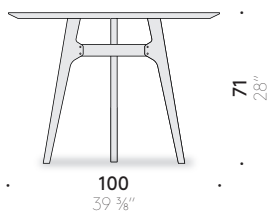
##### Materialien

GESTELL: Stahlblech mit Pulverlackierung, schwarz. Verstellbare FüÙe.

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



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



# Otis

## Lorenz\*Kaz

### 2007/2008

#### Mesa

#### Materiales

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

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



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

