

## KAI crossed legs

5106-CL11

Design Formidable Studio

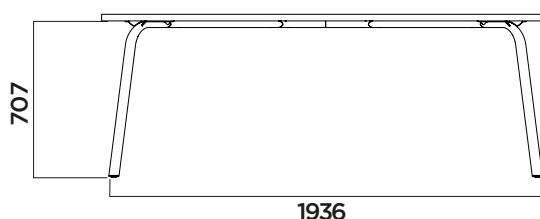
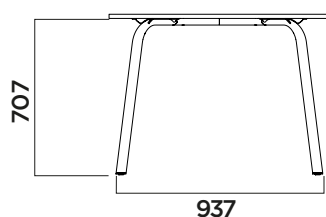


TABLE TOP SIZES (mm)  
DIMENSIONI PIANI TAVOLO (mm).  
TAMAÑOS DE TABLEROS DE MESA (mm)

1000x1000  
2000x2000

### LEGS

GAMBE

PATAS

Oval tube 60x30 mm, thickness 2 mm, accordingly UNI EN 10305-3 rule.

Tubo ovale 60x30 mm, spessore 2 mm, conforme alla norma UNI EN 10305-3.

Tubo oval 60x30 mm, espesor 2 mm, según norma UNI EN 10305-3.



03



20



9006

### TABLE TOP

TABLE TOP

TABLE TOP

Laminate EPS thickness 30 mm

Laminato EPS spessore 30 mm

Laminado EPS grosor 30 mm



LM01



LM02

Mdf thickness 19 mm

Mdf spessore 19 mm

Mdf grosor 19 mm



MDF13



MDF14



MDF15

Hpl thickness 10 mm

Hpl spessore 10 mm

Hpl grosor 10 mm



HPL03



HPL02

Fenix EPS thickness 10 mm

Fenix EPS spessore 10 mm

Fenix EPS grosor 10 mm



FX01



FX02

**TABLE TOP**

TABLE TOP

TABLE TOP

Walnut thikness 30

Noce spessore 30

Nogal grosor 30

**NOVAN**

## KAI bridge legs

5106-BL11

Design Formidable Studio

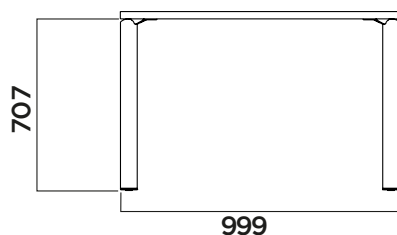
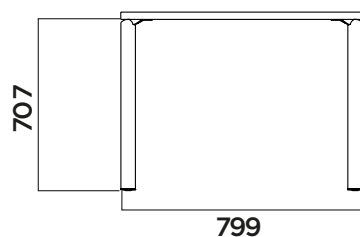


TABLE TOP SIZES (mm)  
DIMENSIONI PIANI TAVOLO (mm).  
TAMAÑOS DE TABLEROS DE MESA (mm)

1600x800  
2200x1000

## LEGS

GAMBE

PATAS

Oval tube 60x30 mm, thickness 2 mm, accordingly UNI EN 10305-3 rule.

Tubo ovale 60x30 mm, spessore 2 mm, conforme alla norma UNI EN 10305-3.

Tubo oval 60x30 mm, espesor 2 mm, según norma UNI EN 10305-3.



03



20



9006

## TABLE TOP

TABLE TOP

TABLE TOP

Laminate EPS thickness 30 mm

Laminato EPS spessore 30 mm

Laminado EPS grosor 30 mm



LM01



LM02

Mdf thickness 19 mm

Mdf spessore 19 mm

Mdf grosor 19 mm



MDF13



MDF14



MDF15

Hpl thickness 10 mm

Hpl spessore 10 mm

Hpl grosor 10 mm



HPL03



HPL02

Fenix EPS thickness 10 mm

Fenix EPS spessore 10 mm

Fenix EPS grosor 10 mm



FX01



FX02

**TABLE TOP**

TABLE TOP

TABLE TOP

Walnut thikness 30

Noce spessore 30

Nogal grosor 30



**NOVAN**