

3-POD H 710

5058-VT11

Design Giancarlo Bisaglia

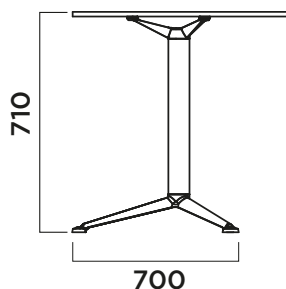


TABLE TOP SIZES (mm)
DIMENSIONI PIANI TAVOLO (mm).
TAMAÑOS DE TABLEROS DE MESA (mm)

Ø600
Ø700
Ø800
600x600
700x700
730x730

FRAME

TELAIO
BASTIDOR

Polished die casting aluminium base and support. Column in extruded aluminium.

Base e supporto in alluminio pressofuso lucido. Colonna in alluminio estruso.

Base y soporte de aluminio fundido a presión pulido. Columna de aluminio extruido.



00L



20



03

TABLE TOP

PIANO TAVOLO
TABLERO DE MESA

Polypropylene: thickness 18mm

Polipropilene: spessore 18mm

Polipropileno: espesor 18mm



S020



S007



S514

Laminate: thickness 30mm

Laminato: spessore 30mm

Laminado: espesor 30mm



LM08



LM01



LM02

Fenix: thickness 10mm

Fenix: spessore 10mm

Fenix: espesor 10mm



FX01



FX02

FRAME FINISHING

FINITURA TELAIO
ACABADO DEL BASTIDOR

Polished die cast aluminium. Painted structure with epoxy-polyester powder with average thickness of 50 µ.

Alluminio pressofuso lucidato. Struttura verniciata a polveri epossipoliesteri spessore medio di 50 µ.

Aluminio fundido a presión pulido Estructura con recubrimiento en polvo eposi-poliéster con 50 µ de espesor medio.

FEET

PIEDINI
PIES DE APOYO

Polypropylene

Polipropilene

Polipropileno

FOLDING MECHANISM

MECCANISMO

PIEGHEVOLE

FOLDING MECHANISM

Nylon + Glass fiber

Nylon + Fibra di vetro

Nylon + Fibra de vidrio

3-POD H 1070

5058-VT21

Design Giancarlo Bisaglia

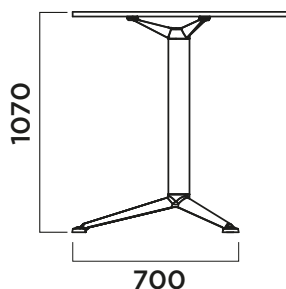


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DIMENSIONI PIANI TAVOLO (mm)
TAMAÑOS DE TABLEROS DE MESA (mm)

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Ø700

Ø800

600x600

700x700

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FRAME

TELAIO
BASTIDOR

Polished die casting aluminium base and support. Column in extruded aluminium.

Base e supporto in alluminio pressofuso lucido. Colonna in alluminio estruso.

Base y soporte de aluminio fundido a presión pulido. Columna de aluminio extruido.



00L



20



03

TABLE TOP

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TABLERO DE MESA

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FX01



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FRAME FINISHING

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Aluminio fundido a presión pulido Estructura con recubrimiento en polvo epoxipoliéster con 50 µ de espesor medio.

FEET

PIEDINI
PIES DE APOYO

Polypropylene

Polipropilene

Polipropileno

FOLDING MECHANISM

MECCANISMO

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