

JIT 3 LEGS on floor H 1070
5104-LF12
Design Gregorio Facco

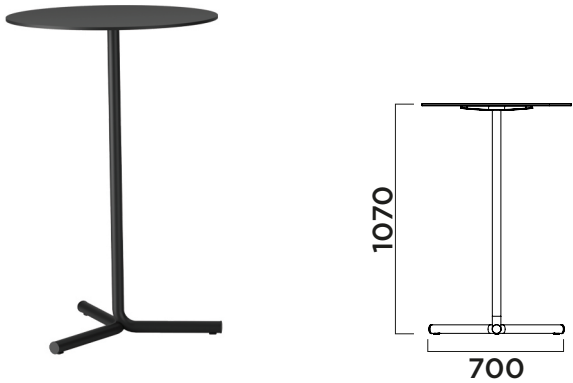


TABLE TOP SIZES (mm)
DIMENSIONI PIANI TAVOLO (mm).
TAMAÑOS DE TABLEROS DE MESA (mm)

White or black frame

FRAME
TELAIO
BASTIDOR

Metal frame in round tube Ø 50 mm, thickness 2,5 mm, in conformity with UNI EN 10305-3 rules, stars in oval tube 40x20 mm, thickness 1,5 mm, accordingly with UNI EN 10305-3 rule. Painted frame with epoxy-polyester powder with average thickness of 50 µ.
Cornice metallica in tubo tondo Ø 50 mm, spessore 2,5 mm, conforme alla norma UNI EN 10305-3, stelle in tubo ovale 40x20 mm, spessore 1,5 mm, conforme alla norma UNI EN 10305-3. Cornice verniciata con polvere epossipoliestere con spessore medio di 50 µ.
Bastidor metálico de tubo redondo de Ø 50 mm, 2,5 mm de espesor, conforme a la norma UNI EN 10305-3, radios de tubo ovalado 40x20 mm, 1,5 mm de espesor, conforme a la norma UNI EN 10305-3. Bastidor con recubrimiento en polvo epoxi-poliéster con 50 µ de espesor medio.



TABLE TOP
PIANO TAVOLO
TABLE TOP

Laminate: thickness 30mm
Laminate: thickness 30mm
Laminate: thickness 30mm



HPL (Black core edge): thickness 10mm
HPL (Black core edge): thickness 10mm
HPL (Black core edge): thickness 10mm



HPL (Black core edge): thickness 10mm
HPL (Black core edge): thickness 10mm
HPL (Black core edge): thickness 10mm



Fenix: thickness 10mm
Fenix: thickness 10mm
Fenix: thickness 10mm



TABLE TOP
PIANO TAVOLO
TABLE TOP

Steel: thickness 3mm
Steel: thickness 3mm
Steel: thickness 3mm

Recycled fiberglass: thickness 20mm
Recycled fiberglass: thickness 20mm
Recycled fiberglass: thickness 20mm



TABLE SUPPORT
FEATURES
FINITURE SUPPORTO
TAVOLO
CARACTERÍSTICAS DEL
SOPORTE DE LA MESA

Polished die cast aluminium.
Alluminio pressofuso lucidato.
Aluminio fundido a presión pulido

PKG
IMBALLO
EMBALAJE

Pkg Table Top	A(mm)	B(mm)	C(mm)	PCS	Weight LM (kg)	Weight HPL white	Weight HPL other	Weight FX (kg)	Weight AC* (kg)	Weight RFS* (kg)
Ø600	625	625	65	1	6.7	6	8	6		
Ø700	725	725	65	1	9	7	9	7		
600x600	625	625	65	1	8	7	9.5	7		
700x700	725	725	65	1	11	9	13	9		

Pkg Frame	A(mm)	B(mm)	C(mm)	PCS	Weight (kg)
	63	59	108.5	1	8

JIT 3 LEGS on floor H 710
5104-LF11
Design Gregorio Facco

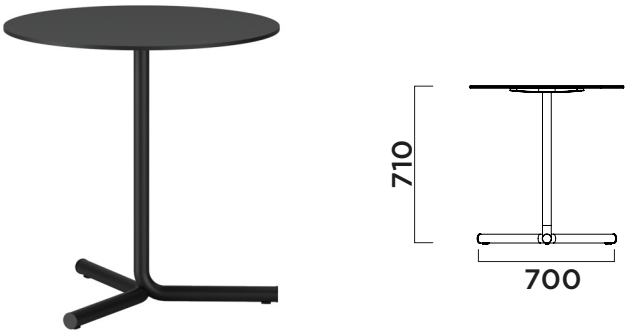


TABLE TOP SIZES (mm)
DIMENSIONI PIANI TAVOLO (mm).
TAMAÑOS DE TABLEROS DE MESA (mm)

White or black frame

FRAME
TELAIO
BASTIDOR

Metal frame in round tube Ø 50 mm, thickness 2,5 mm, in conformity with UNI EN 10305-3 rules, stars in oval tube 40x20 mm, thickness 1,5 mm, accordingly with UNI EN 10305-3 rule. Painted frame with epoxy-polyester powder with average thickness of 50 µ.
Cornice metallica in tubo tondo Ø 50 mm, spessore 2,5 mm, conforme alla norma UNI EN 10305-3, stelle in tubo ovale 40x20 mm, spessore 1,5 mm, conforme alla norma UNI EN 10305-3. Cornice verniciata con polvere epossipoliestere con spessore medio di 50 µ.
Bastidor metálico de tubo redondo de Ø 50 mm, 2,5 mm de espesor, conforme a la norma UNI EN 10305-3, radios de tubo ovalado 40x20 mm, 1,5 mm de espesor, conforme a la norma UNI EN 10305-3. Bastidor con recubrimiento en polvo epoxi-poliéster con 50 µ de espesor medio.



TABLE TOP
PIANO TAVOLO
TABLE TOP

Laminate: thickness 30mm
Laminate: thickness 30mm
Laminate: thickness 30mm



HPL (Black core edge): thickness 10mm
HPL (Black core edge): thickness 10mm
HPL (Black core edge): thickness 10mm



HPL (Black core edge): thickness 10mm
HPL (Black core edge): thickness 10mm
HPL (Black core edge): thickness 10mm



Fenix: thickness 10mm
Fenix: thickness 10mm
Fenix: thickness 10mm



TABLE TOP
PIANO TAVOLO
TABLE TOP

Steel: thickness 3mm
Steel: thickness 3mm
Steel: thickness 3mm

Recycled fiberglass: thickness 20mm
Recycled fiberglass: thickness 20mm
Recycled fiberglass: thickness 20mm



TABLE SUPPORT
FEATURES
FINITURE SUPPORTO
TAVOLO
CARACTERÍSTICAS DEL
SOPORTE DE LA MESA

Polished die cast aluminium.
Alluminio pressofuso lucidato.
Aluminio fundido a presión pulido

PKG
IMBALLO
EMBALAJE

Pkg Table Top	A(mm)	B(mm)	C(mm)	PCS	Weight LM (kg)	Weight HPL white	Weight HPL other	Weight FX (kg)	Weight AC* (kg)	Weight RFS* (kg)
Ø600	625	625	65	1	6.7	6	8	6		
Ø700	725	725	65	1	9	7	9	7		
600x600	625	625	65	1	8	7	9.5	7		
700x700	725	725	65	1	11	9	13	9		

Pkg Frame	A(mm)	B(mm)	C(mm)	PCS	Weight (kg)
	63	59	85.5	1	7