

TFK240X100 CC60 - TFK300X110 CC60 - TFK360X120 CC60
TFK240X100 CCO- TFK300X110 CCO - TFK360X120 CCO

100%
MADE IN
ITALY

DESIGN
Robin Rizzini



EN: Table with two slightly curved die-cast aluminium bases with variable thickness which taper towards the bottom, reaching the ground in a less accentuated curve and connected by a sturdy steel beam, placed under the top. The rectangular top, with rounded corners, is available in different materials and finishes

IT: Tavolo con basi realizzate in pressofusione di alluminio dallo spessore variabile leggermente curvate, rastremate verso il fondo e collegate da una robusta trave in acciaio, posta sotto al ripiano. Il ripiano rettangolare, con angoli raggiati, è disponibile in diversi materiali e finiture

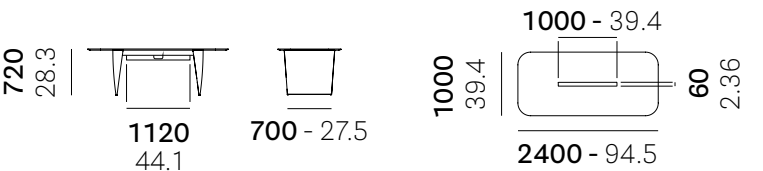
DE: Tisch mit zwei Basiselementen aus druckgegossen Aluminium mit unterschiedlicher Dicke, die leicht gekrümmt sind. Die Basiselemente, die nach unten hin schmaler werden, fließen am Boden in einer weniger ausgeprägten Kurve zusammen und sind durch einen robusten Stahlbalken unter der Platte verbunden. Die rechteckige Tischplatte mit abgerundeten Ecken ist in verschiedenen Materialien und Ausführungen erhältlich

FR: Table avec deux bases en aluminium moulé sous pression d'épaisseur variable légèrement courbées. Les bases, fuselées vers le bas, se rapprochent du sol avec une courbe moins accentuée et sont reliées par une solide traverse en acier, placée sous le plateau. Le plateau rectangulaire avec coins arrondis est proposé en différentes matières et finitions

ES: Mesa con dos bases de aluminio fundido a presión de grosor variable y ligeramente curvadas. Las bases, que se estrechan hacia la parte inferior, convergen en el suelo en una curva menos pronunciada y están unidas por una robusta viga de acero colocada bajo el sobre. El sobre rectangular, con esquinas redondeadas, está disponible en distintos materiales y acabados

mm - in

• TFK240X100CC60



THICKNESS TOP

SOLID LAMINATE

10mm - 0.39"

1 pc

Disassembled
Da assemblare

kg 72,5
lb 159.8

• TFK300X110CC60



THICKNESS TOP

SOLID LAMINATE

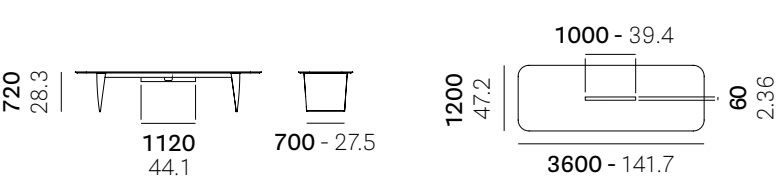
10mm - 0.39"

1 pc

Disassembled
Da assemblare

kg 88,5
lb 195.1

• TFK360X120CC60



THICKNESS TOP

SOLID LAMINATE

10mm - 0.39"

1 pc

Disassembled
Da assemblare

kg 100,5
lb 221.6



UNI EN ISO 14001:2015
Nr.50 100 13921 Rev.004
Environmental management system
Sistema di gestione ambientale



UNI EN ISO 9001:2015
Nr.50 100 13442 Rev.004
Quality management system
Sistema di gestione della qualità



UNI ISO 45001:2018
Nr.50 100 16933 Rev.001
Occupational health and safety management system
Sistema di gestione sicurezza e salute dei lavoratori

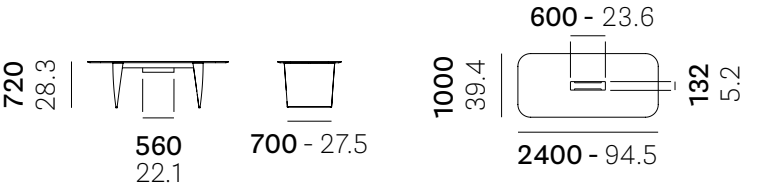


UNI EN ISO 14064-1:2019
Verification Statement nr. 79879
Corporate carbon footprint
Misura delle emissioni di gas serra

TFK240X100 CC60 - TFK300X110 CC60 - TFK360X120 CC60
TFK240X100 CCO- TFK300X110 CCO - TFK360X120 CCO

DESIGN
Robin Rizzini

• TFK240X100CCO



THICKNESS TOP

SOLID LAMINATE
10mm - 0.39"

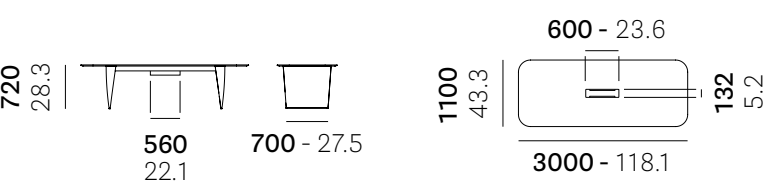


Disassembled
Da assemblare



kg 70,5
lb 155.4

• TFK300X110CCO



THICKNESS TOP

SOLID LAMINATE
10mm - 0.39"

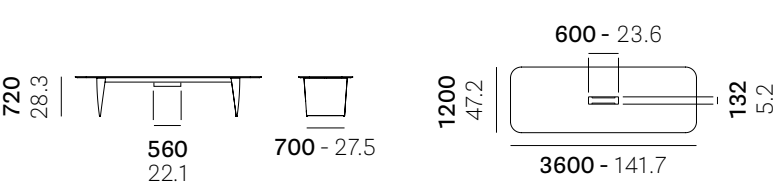


Disassembled
Da assemblare



kg 86,5
lb 190.7

• TFK360X120CCO



THICKNESS TOP

SOLID LAMINATE
10mm - 0.39"



Disassembled
Da assemblare



kg 98,5
lb 217.2

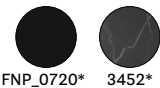
MATERIALS

Materiali
Materialien
Matériaux
Materiales

• TOP - RIPIANO - TISCHPLATTE - PLATEAU - SOBRE

EN: Solid laminate top
IT: Ripiano in stratificato
DE: Kompakt-Tischplatte
FR: Plateau stratifiés
ES: Sobre compacto

TOP FINISH - FINITURA RIPIANO - AUSFÜHRUNG DER TISCHPLATTE - FINITION PLATEAU - ACABADO SOBRE



*Anti-fingerprint finish
Finitura anti-impronta

TOP / RIPIANO / TISCHPLATTE / PLATEAU / SOBRE
10 mm thickness / Spessore 10 mm / Stärke 10 mm / Épaisseur 10 mm / Espesor 10 mm
Flat edge / Bordo piatto / Flache Kante / Chant plat / Canto rect
Black core / Anima nera / Schwarzer kern / Coeur noir / Alma negra



*Anti-fingerprint finish
Finitura anti-impronta

TOP / RIPIANO / TISCHPLATTE / PLATEAU / SOBRE
10 mm thickness / Spessore 10 mm / Stärke 10 mm / Épaisseur 10 mm / Espesor 10 mm
Flat edge / Bordo piatto / Flache Kante / Chant plat / Canto rect
White core / Anima bianca / Weißer Kern / Coeur blanc / Alma blanco



UNI EN ISO 14001:2015
Nr.50 100 13921 Rev.004
Environmental management system
Sistema di gestione ambientale



UNI EN ISO 9001:2015
Nr.50 100 13442 Rev.004
Quality management system
Sistema di gestione della qualità



UNI ISO 45001:2018
Nr.50 100 16933 Rev.001
Occupational health and safety management system
Sistema di gestione sicurezza e salute dei lavoratori



UNI EN ISO 14064-1:2019
Verification Statement nr. 79879
Corporate carbon footprint
Misura delle emissioni di gas serra

TFK240X100 CC60 - TFK300X110 CC60 - TFK360X120 CC60

TFK240X100 CCO- TFK300X110 CCO - TFK360X120 CCO

DESIGN
Robin Rizzini



***Anti-fingerprint finish**
Finitura anti-impronta

TOP / RIPIANO / TISCHPLATTE / PLATEAU / SOBRE
10 mm thickness / Spessore 10 mm / Stärke 10 mm / Épaisseur 10 mm / Espesor 10 mm
Flat edge / Bordo piatto / Flache Kante / Chant plat / Canto rect
Matching edge / Anima in tinta / Kern aus gleicher Farbe / Chant assorti / Canto a juego



CFC_BI

TOP / RIPIANO / TISCHPLATTE / PLATEAU / SOBRE
12 mm thickness / Spessore 12 mm / Stärke 12 mm / Épaisseur 12 mm / Espesor 12 mm
Flat edge / Bordo piatto / Flache Kante / Chant plat / Canto rec
White core / Anima bianca / Weißer Kern / Coeur blanc / Alma blanco

• BASE - BASE - BEINE - PIEDS - PATAS

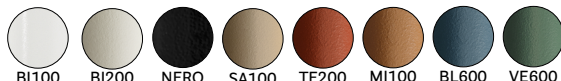
EN: Die-cast curved bases with variable thickness
IT: Basi in pressofusione di alluminio curvate a spessore variabile
DE: Beine aus Druckguss und Verbindungsträger aus extrudiertem Aluminium
FR: Pieds moulés sous pression et poutres de liaison en aluminium extrudé
ES: Patas fundidas a presión y vigas de conexión de aluminio extruido

• CROSSBAR - TRAVERSA - TRAVERSE - BARRE TRANSVERSALE - BARRA TRANSVERSAL

EN: N° 2 steel crossbar 50X40
IT: N° 2 traverse in acciaio 50x40
DE: N° 2 stahlquerträger 50x40
FR: N° 2 traverse en acier 50x40
ES: N° 2 barra transversal de acero 50x40

FINISH - FINITURA - BEINE - FINITION - ACABADO

EN: Powder coating
IT: Verniciato a polvere
DE: Pulverbeschichtet
FR: Époxy à poudre
ES: Barnizado en polvo

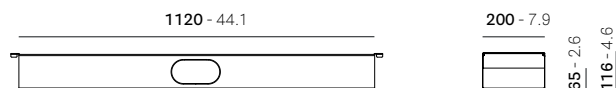


• CABLE MANAGEMENT - CANALINA - KABELKANAL - SYSTÈME PASSE-CÂBLES - CANAL

EN: Steel sheet
IT: Lamiera di acciaio
DE: Stahlblech
FR: Tôle d'acier
ES: Chapa de acero

Art. CC60

mm - in



EN: Valid for TFK240X100CC60 - TFK300X110CC60 - TFK360X120CC60
IT: Valido per TFK240X100CC60 - TFK300X110CC60 - TFK360X120CC60

Reproduction of this document is strictly prohibited without prior written authorisation from Pedrali SpA. Sizes, weights and finishes may change without previous notice.
È vietata la riproduzione del seguente documento senza previa autorizzazione scritta da parte di Pedrali SpA. Dimensioni, pesi e finiture possono variare senza alcun preavviso.

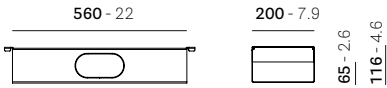
ST_FRANK_TFK_CC60_CCO_2024.0

TFK240X100 CC60 - TFK300X110 CC60 - TFK360X120 CC60
TFK240X100 CCO- TFK300X110 CCO - TFK360X120 CCO

DESIGN
Robin Rizzini

Art. CCO

mm - in



EN: Valid for TFK240X100CCO- TFK300X110CCO - TFK360X120CCO
IT: Valido per TFK240X100CCO- TFK300X110CCO - TFK360X120CCO

FINISH - FINITURA - AUSFÜHRUNG - FINITION - ACABADO

EN: Powder coating
IT: Verniciato a polvere
DE: Pulverbeschichtet
FR: Époxy à poudre
ES: Barnizado en polvo



• FEET - PIEDINI - GLEITER - PATINS - TACOS

EN: Adjustable, Ø18mm, black polyethylene
IT: Regolabili, Ø18 mm, in polietilene nero
DE: Verstellgleiter, Ø18 mm, schwarzem Polyäthylen
FR: Réglables, Ø18 mm, polyéthylène noir
ES: Regulables, Ø18 mm, polietileno negro

REGULATIONS
AND CERTIFICATES

Normative e Certificazioni
Bestimmungen und Zertifikat
Normatives et certifications
Normativas y certificados

• ENVIRONMENTAL IMPACT - IMPATTO AMBIENTALE - UMWELTBELASTUNG - IMPACT DUR L'ENVIRONNEMENT -
IMPACTO AMBIENTAL

MATERIAL Materiale	Kg WEIGHT Peso	% TOTAL ITEM Totale articolo	MATERIAL RECYCLABILITY Riciclabilità del materiale	% MINIMUM RECYCLED AT ORIGIN Minima riciclato all'origine	% RECYCLABLE END OF PRODUCT LIFE Riciclabile fine vita prodotto
Steel Acciaio	10,6	15	YES	33,2	100
Die-cast aluminium Alluminio pressofuso	28	39	YES	94	100
Solid Laminate Stratificato	33,9	47	NO	0	0
Polyethylene Polietilene	0,02	0	YES	0	100
TOTAL TOTALE	72,5 Kg	--	--	41,1%	53,3%

EN: Percentages referred to TFK240X100CC60
IT: Percentuali riferite al TFK240X100CC60