

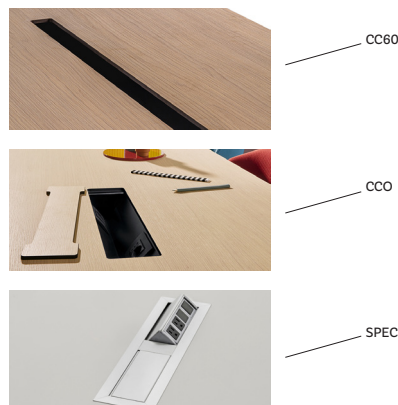
Toa

PEDRALI®

100%
MADE IN
ITALY

TOA300X100CC60 - TOA300X125CC60 - TOA360X100CC60 -
TOA360X125CC60 - TOA300X100CCO - TOA300X125CCO -
TOA360X100CCO - TOA360X125CCO - TOA300X100SPEC -
TOA300X125SPEC - TOA360X100SPEC - TOA360X125SPEC

DESIGN
Robin Rizzini



EN: Table characterised by a solid die-cast aluminium frame. The main features are its tapered bridge legs made of die-cast aluminium, which are thinner at the base and widen up towards the "T" element that supports the top. Toa is available in a variety of widths and depths and in a wide range of finishes.

IT: Tavolo caratterizzato da una robusta struttura in pressofusione di alluminio. Elemento caratterizzante sono le gambe a ponte dalla forma affusolata realizzate in pressofusione di alluminio che, più sottili alla base, si allargano verso l'alto confluendo sotto al ripiano in un elemento a "T". Toa è disponibile in diverse larghezze e profondità e in un'ampia gamma di finiture.

DE: Tisch zeichnet sich durch eine stabile Struktur aus extrudiertem Aluminium aus, wirkt aber gleichzeitig leicht und ist unübersehbar. Das charakteristische Element sind die Beine, die sich nach oben hin verbreitern und sich unter der Tischplatte zu einem "T"-förmigen Element verbinden. Toa ist erhältlich in verschiedenen Größen und Ausführungen.

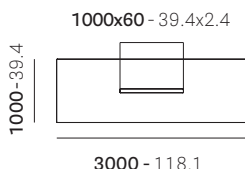
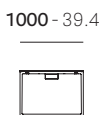
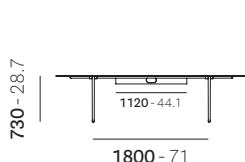
FR: Table caractérisée par une structure robuste en aluminium moulé sous pression. L'élément caractéristique est les pieds de pont coniques en aluminium moulé sous pression qui, plus mince à la base, s'élargissent vers le haut, fusionnant sous l'étagère dans un élément en "T". Toa est disponible en différentes largeurs et profondeurs et dans une large gamme de finitions.

ES: Mesa caracterizada por una robusta estructura de aluminio fundido a presión. El elemento característico son las patas cónicas del puente hechas de aluminio fundido a presión que, más delgadas en la base, se ensanchan hacia arriba y se fusionan bajo la estantería en un elemento con forma de "T". El Toa está disponible en diferentes anchos y profundidades y en una amplia gama de acabados.

mm - in

*Table height referred to the top thickness 10 mm
Altezza tavolo riferita al ripiano spessore 10 mm

• TOA300X100CC60



mc 0,535
ft³ 18.9

THICKNESS TOP

SOLID LAMINATE
10mm - 0.39" 12mm - 0.47"

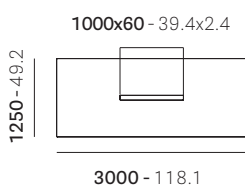
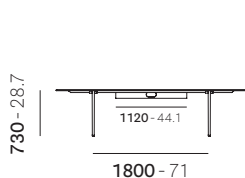


kg 68,5
lb 151

kg 78
lb 172

Disassembled
Da assemblare

• TOA300X125CC60



mc 0,65
ft³ 23

THICKNESS TOP

SOLID LAMINATE
10mm - 0.39" 12mm - 0.47"

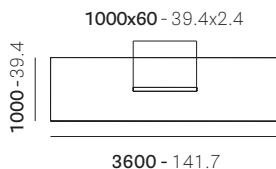
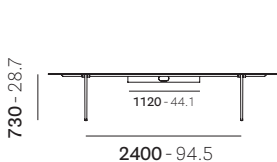


kg 79,7
lb 175.7

kg 91,5
lb 201.7

Disassembled
Da assemblare

• TOA360X100CC60



mc 0,6
ft³ 21.2

THICKNESS TOP

SOLID LAMINATE
10mm - 0.39" 12mm - 0.47"



kg 84,7
lb 186.7

kg 96
lb 211.6

Disassembled
Da assemblare

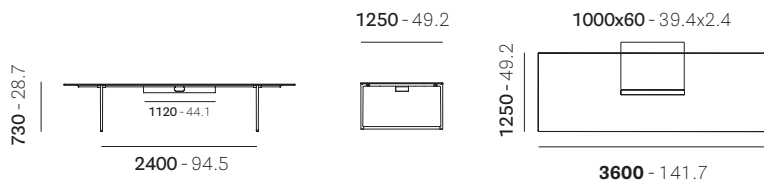
Reproduction of this document is strictly prohibited without prior written authorisation from Pedrali SpA. Sizes, weights and finishes may change without previous notice. È vietata la riproduzione del seguente documento senza previa autorizzazione scritta da parte di Pedrali SpA. Dimensioni, pesi e finiture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

ST_TOA_CC60_CCO_SPEC_2023-0

TOA300X100CC60 - TOA300X125CC60 - TOA360X100CC60 -
 TOA360X125CC60 - TOA300X100CCO - TOA300X125CCO -
 TOA360X100CCO - TOA360X125CCO - TOA300X100SPEC -
 TOA300X125SPEC - TOA360X100SPEC - TOA360X125SPEC

DESIGN
 Robin Rizzini

• TOA360X125CC60



mc 0,74
ft³ 26.1

THICKNESS TOP

SOLID LAMINATE
 10mm - 0.39" 12mm - 0.47"

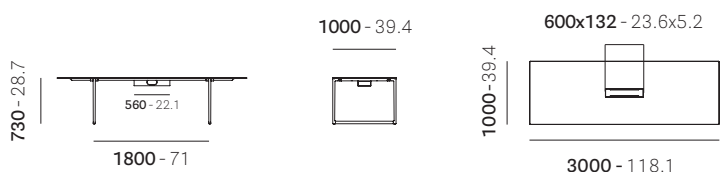


kg 98
lb 216

kg 112
lb 247

Disassembled
 Da assemblare

• TOA300X100CCO



mc 0,495
ft³ 17.5

THICKNESS TOP

SOLID LAMINATE
 10mm - 0.39" 12mm - 0.47"

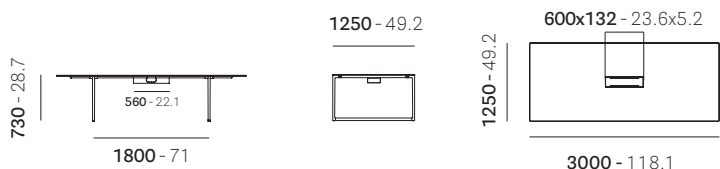


kg 67,4
lb 148.5

kg 76,8
lb 169.3

Disassembled
 Da assemblare

• TOA300X125CCO



mc 0,61
ft³ 21.5

THICKNESS TOP

SOLID LAMINATE
 10mm - 0.39" 12mm - 0.47"

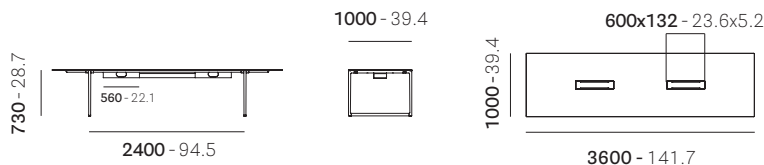


kg 60,5
lb 133.3

kg 90,3
lb 199

Disassembled
 Da assemblare

• TOA360X100CCO



mc 0,56
ft³ 19.8

THICKNESS TOP

SOLID LAMINATE
 10mm - 0.39" 12mm - 0.47"

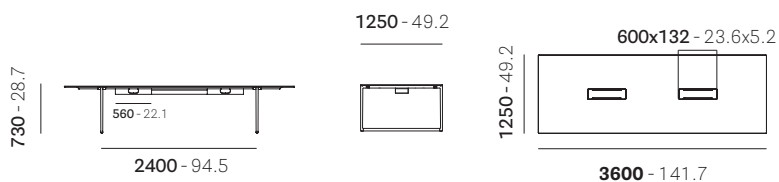


kg 89,8
lb 198

kg 101
lb 222.6

Disassembled
 Da assemblare

• TOA360X125CCO



mc 0,695
ft³ 24.5

THICKNESS TOP

SOLID LAMINATE
 10mm - 0.39" 12mm - 0.47"



kg 102
lb 224.9

kg 116
lb 255.7

Disassembled
 Da assemblare

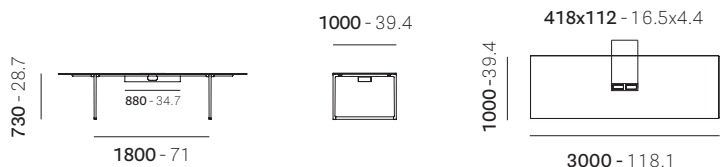
Reproduction of this document is strictly prohibited without prior written authorisation from Pedrali SpA. Sizes, weights and finishes may change without previous notice.
 È vietata la riproduzione del seguente documento senza previa autorizzazione scritta da parte di Pedrali SpA. Dimensioni, pesi e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

ST_TOA_CC60_CCO_SPEC_2023-0

TOA300X100CC60 - TOA300X125CC60 - TOA360X100CC60 -
 TOA360X125CC60 - TOA300X100CCO - TOA300X125CCO -
 TOA360X100CCO - TOA360X125CCO - TOA300X100SPEC -
 TOA300X125SPEC - TOA360X100SPEC - TOA360X125SPEC

DESIGN
 Robin Rizzini

• TOA300X100SPEC



mc 0,495
 ft³ 17.5

THICKNESS TOP

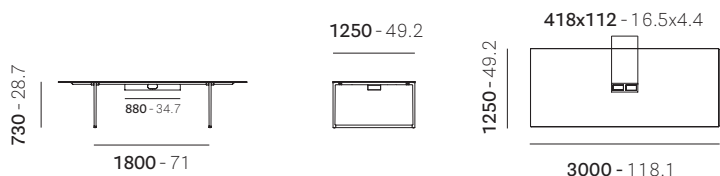
SOLID LAMINATE
 10mm - 0.39" 12mm - 0.47"



kg 78 kg 68,6
 lb 171 lb 151.2

Disassembled
 Da assemblare

• TOA300X125SPEC



mc 0,64
 ft³ 22.6

THICKNESS TOP

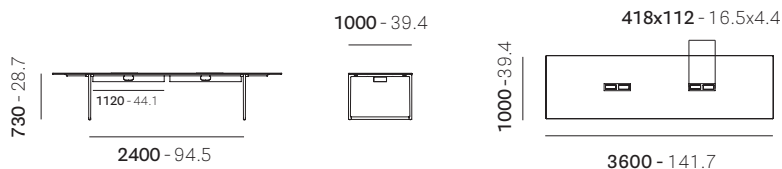
SOLID LAMINATE
 10mm - 0.39" 12mm - 0.47"



kg 79,8 kg 91,6
 lb 176 lb 202

Disassembled
 Da assemblare

• TOA360X100SPEC



mc 0,6
 ft³ 21.2

THICKNESS TOP

SOLID LAMINATE
 10mm - 0.39" 12mm - 0.47"



kg 91 kg 102
 lb 200.6 lb 224.9

Disassembled
 Da assemblare

• TOA360X125SPEC



mc 0,695
 ft³ 24.5

THICKNESS TOP

SOLID LAMINATE
 10mm - 0.39" 12mm - 0.47"



kg 104,5 kg 118,5
 lb 230.3 lb 261.2

Disassembled
 Da assemblare

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_TOA_CC60_CCO_SPEC_2023-0

TOA300X100CC60 - TOA300X125CC60 - TOA360X100CC60 -
 TOA360X125CC60 - TOA300X100CCO - TOA300X125CCO -
 TOA360X100CCO - TOA360X125CCO - TOA300X100SPEC -
 TOA300X125SPEC - TOA360X100SPEC - TOA360X125SPEC

DESIGN
Robin Rizzini

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



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



FNP_NE*

***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



COM_4512



COM_4543

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 rec
Brown core / Anima marrone / Schwarzer Marone / Coeur marron / Alma marrón



COM_1952



COM_4529

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 rec
Black core / Anima nera / Schwarzer kern / Coeur noir / Alma negra

EN: For more information see materials care on the website
 IT: Per maggiori informazioni vedere cura dei materiali sul sito web

• LEGS - GAMBE - BEINE - PIEDS - PATAS

EN: Die-cast legs and extruded aluminum connecting beams
 IT: Gambe in pressofusione e traverse di collegamento in estruso di alluminio
 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

FINISH - FINITURA - AUSFÜHRUNG - FINITION - ACABADO



BI100



BE100



GA



NERO



AR400



BL 300



BL 500



VE600

EN: For full range of color available see finishing legend on the website
 IT: Per tutta la gamma di colori disponibili vedere legenda finiture sul sito web

TOA300X100CC60 - TOA300X125CC60 - TOA360X100CC60 -
 TOA360X125CC60 - TOA300X100CCO - TOA300X125CCO -
 TOA360X100CCO - TOA360X125CCO - TOA300X100SPEC -
 TOA300X125SPEC - TOA360X100SPEC - TOA360X125SPEC

DESIGN
Robin Rizzini

EN: Polished
 IT: Lucidata
 DE: Poliert
 FR: Polie
 ES: Pulida



LU

EN: Titanium
 IT: Titanio
 DE: Titan
 FR: Titane
 ES: Titanio



TN

• **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

FINISH - FINITURA - AUSFÜHRUNG - FINITION - ACABADO



NE

Art. CC60

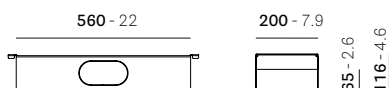
mm - in



EN: Valid for TOA300X100CC60 - TOA300X125CC60 - TOA360X100CC60 - TOA360X125CC60
 IT: Valido per TOA300X100CC60 - TOA300X125CC60 - TOA360X100CC60 - TOA360X125CC60

Art. CCO

mm - in



EN: Valid for TOA300X100CCO - TOA300X125CCO
 IT: Valido per TOA300X100CCO - TOA300X125CCO



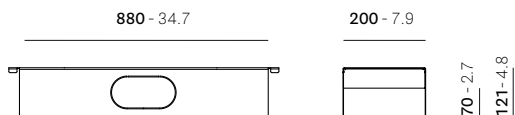
EN: Valid for TOA360X100CCO - TOA360X125CCO
 IT: Valido per TOA360X100CCO - TOA360X125CCO

TOA300X100CC60 - TOA300X125CC60 - TOA360X100CC60 -
 TOA360X125CC60 - TOA300X100CCO - TOA300X125CCO -
 TOA360X100CCO - TOA360X125CCO - TOA300X100SPEC -
 TOA300X125SPEC - TOA360X100SPEC - TOA360X125SPEC

DESIGN
Robin Rizzini

Art. SPEC

mm - in



EN: Valid for TOA300X100SPEC - TOA300X125SPEC
 IT: Valido per TOA300X100SPEC - TOA300X125SPEC



EN: Valid for TOA360X100SPEC - TOA360X125SPEC
 IT: Valido per TOA360X100SPEC - TOA360X125SPEC

- FEET - PIEDINI - GLEITER - PATINS - TACOS

EN: Black technopolymer
 IT: Tecnopolimero nero
 DE: Schwarzes Technopolymer
 FR: Technopolymère noir
 ES: Tecnopolimero negro

TOA300X100CC60 - TOA300X125CC60 - TOA360X100CC60 -
 TOA360X125CC60 - TOA300X100CCO - TOA300X125CCO -
 TOA360X100CCO - TOA360X125CCO - TOA300X100SPEC -
 TOA300X125SPEC - TOA360X100SPEC - TOA360X125SPEC

DESIGN
Robin Rizzini

REGULATIONS AND CERTIFICATES

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

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

MATERIAL Materiale	WEIGHT (Kg) Peso (Kg)	% ON TOTAL ITEM % su tot articolo	MATERIAL RECYCLABILITY Riciclabilità del materiale	% RECYCLED AT ORIGIN % riciclato all'origine	% RECYCLABLE END OF PRODUCT LIFE % riciclabile fine vita prodotto
Steel Acciaio	24,08	21	YES	33,2	100
Extruded aluminium Alluminio estruso	3,4	3	YES	0	100
Die-cast aluminium Alluminio pressofuso	9,8	8	YES	94	100
Technopolymer Tecnopolimero	0,005	0	YES	0	100
ABS ABS	1,1	1	YES	0	100
Solid laminate Stratificato	78	67	NO	0	0
TOTAL TOTALE	116,3 Kg	--	--	14,8 %	33,0 %

EN: Percentages referred to TOA360X125CCO with 12mm solid laminate
 IT: Percentuali riferite al TOA360X125CCO con stratificato 12mm

• COMPANY CERTIFICATIONS - CERTIFICAZIONI AZIENDALI - UNTERNEHMENSZERTIFIZIERUNGEN - CERTIFICATIONS D'ENTREPRISE - CERTIFICACIONES DE LA EMPRESA

ISO 14001
Environmental management system
 Sistema di gestione ambientale

ISO 9001
Quality management system
 Sistema di gestione della qualità



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_TOA_CC60_CCO_SPEC_2023-0