

IKT240X100 - IKT240X120 - IKT300X100
 IKT300X120 - IKT360X120

100%
 MADE IN
 ITALY

DESIGN
 Pio&Tito Toso



EN: Table characterised by a double polyethylene base with or without ballast, solid-laminate top with extruded aluminium frame
IT: Tavolo caratterizzato da una doppia base in polietilene con o senza zavorra, ripiano in stratificato con cornice in estruso di alluminio
DE: Tisch gekennzeichnet durch einen doppelten Polyethylenfuß mit oder ohne Ballast, Laminatplatte mit stranggepresstem Aluminiumrahmen
FR: Table caractérisée par une double base en polyéthylène avec ou sans lest, plateau stratifié avec cadre en aluminium extrudé
ES: Mesa caracterizada por una base doble de polietileno con o sin lastre, tablero laminado con marco de aluminio extruido

mm - in

• IKT240X100



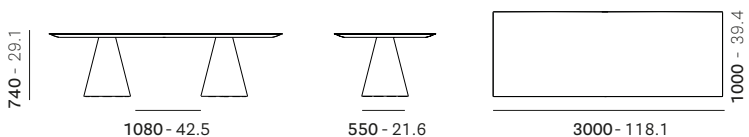
Disassembled
 Da assemblare

• IKT240X120



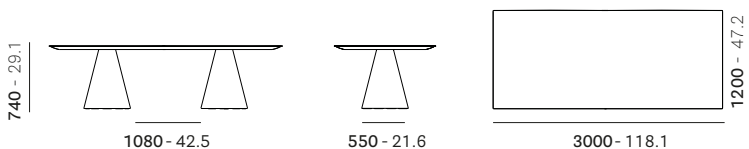
Disassembled
 Da assemblare

• IKT300X100



Disassembled
 Da assemblare

• IKT300X120



Disassembled
 Da assemblare

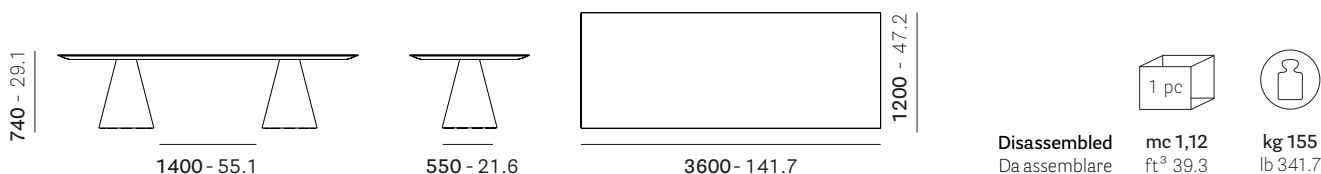
Reproduction of this document is strictly prohibited without prior written authorisation from Pedrali SpA. Sizes, weights and finishes may change without previous notice.
 È vietata la riproduzione del seguente documento senza previa autorizzazione scritta da parte di Pedrali SpA. Dimensioni, pesi e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

ST_IKON-TABLE_IKT_2021.0

IKT240X100 - IKT240X120 - IKT300X100
IKT300X120 - IKT360X120

DESIGN
Pio&Tito Toso

• IKT360X120



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
6 mm thickness / Spessore 6 mm / Stärke 6 mm / Épaisseur 6 mm / Espesor 6 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
6 mm thickness / Spessore 6 mm / Stärke 6 mm / Épaisseur 6 mm / Espesor 6 mm
Flat edge / Bordo piatto / Flache Kante / Chant plat / Canto rect
Black core / Anima nera / Schwarzer kern / Coeur noir / Alma negra

• FRAME - CORNICE - RAHMEN - CADRE - MARCO

EN: Aluminium, extrusion
IT: Alluminio, estruso
DE: Aluminium, extrudiert
FR: Aluminium, extrusion
ES: Aluminio, extrusión

FINISH - FINITURA - AUSFÜHRUNG - FINITION - ACABADO

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



BI100



NERO

IKT240X100 - IKT240X120 - IKT300X100
 IKT300X120 - IKT360X120

DESIGN
Pio&Tito Toso

• **BASE** - BASE - BODENPLATTE - BASE - BASE

EN: Polyethylene, UV resistant

IT: Polietilene, anti-UV
 DE: Polyethylen, Anti-UV
 FR: Polyéthylène, anti-UV
 ES: Polietileno, anti-UV

TECHNOLOGY - TECNOLOGIA - TECHNOLOGIE - TECHNOLOGIE - TECNOLOGÍA

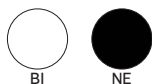
EN: Rotomoulding

IT: Stampaggio rotazionale
 DE: Rotationspressen
 FR: Moulage en rotation
 ES: Moldeo rotacional

COLOURS - COLORI - FARBEN - COLORIS - COLORES

EN: Hammered surface

IT: Superficie goffrata
 DE: Goufrierte Oberfläche
 FR: Surface gaufrée
 ES: Superficie microtexturada



• **STRUCTURE** - STRUTTURA - STRUKTUR - STRUCTURE - ESTRUCTURA

EN: Steel

IT: Acciaio
 DE: Stahl
 FR: Acier
 ES: Acero

FINISH - FINITURA - AUSFÜHRUNG - FINITION - ACABADO

EN: Powder coating

IT: Verniciato con polvere
 DE: Pulverbeschichtet
 FR: Époxy à poudre
 ES: Barnizado con polvo



• **FEET** - PIEDINI - GLEITER - PATINS - TACOS

EN: Felt pads

IT: Feltrini
 DE: Filz-Polster
 FR: Tampons en feutre
 ES: Almohadillas de fieltro

IKT240X100 - IKT240X120 - IKT300X100
 IKT300X120 - IKT360X120

DESIGN
Pio&Tito Toso

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 Riciclabilita' del materiale	% RECYCLED AT ORIGIN % riciclato all'origine	% RECYCLABLE END OF PRODUCT LIFE % riciclabile fine vita prodotto
Steel Acciaio	54,87	35,21	YES	33,2	100
Extruded aluminium Alluminio estruso	17,3	11,10	YES	0	100
Cast-iron Ghisa	22,96	14,73	YES	94	100
Polyethylene Polietilene	10	0,5	YES	0	100
Felts Feltro	0,029	6,42	NO	0	0
Solid laminate Stratificato	49,9	32,02	NO	0	0
TOTAL TOTALE	155,84 Kg	--	--	23,7%	68 %

EN: Percentages referred to IKT360X120
 IT: Percentuali riferite al IKT360X120

• 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_IKON-TABLE_IKT_2021.0