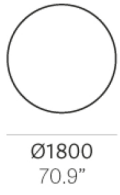
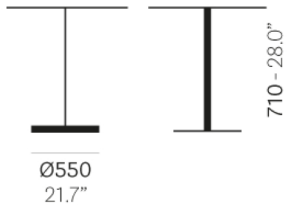
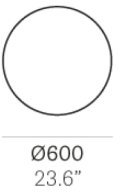
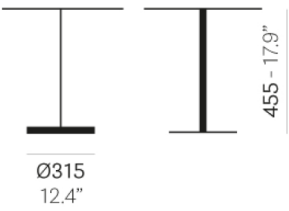


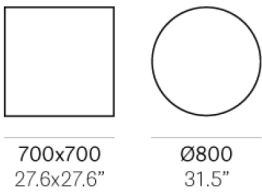
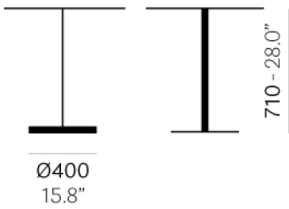
3.09.2020



3.09.2020



3.09.2020



3.09.2020

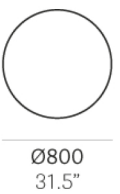
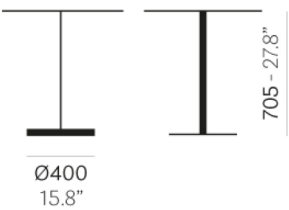


Table IKON 869

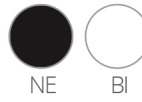
FRAME FINISHES



FINISHES AND MATERIALS

Table IKON 863V

FRAME FINISHES



FINISHES AND MATERIALS

PRESS

Table IKON 865

FRAME FINISHES

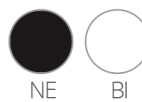


FINISHES AND MATERIALS

DECC

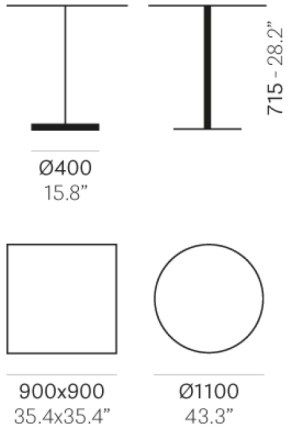
Table IKON 865V

FRAME FINISHES



FINISHES AND MATERIALS

3.09.2020



3.09.2020

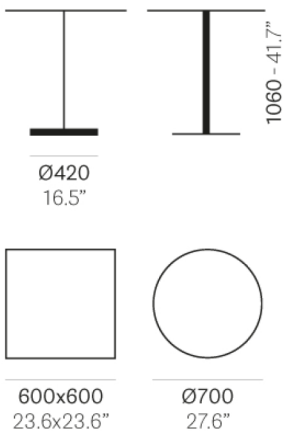


Table IKON 866

FRAME FINISHES



FINISHES AND MATERIALS

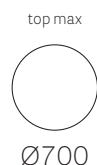
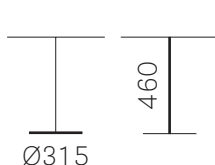
Table IKON 867

FRAME FINISHES



FINISHES AND MATERIALS

DESIGN
Pio e Tito Toso



5,7 kg

0,13 mc

Q.ty/pallet

All dimensions are expressed in millimeters.
Tutte le dimensioni sono espresse in millimetri.

Ikon table base with conic column in injection molded polypropylene and cast-iron plate with cataphoresis treatment and polyester powder coated

Basamento Ikon con colonna conica in polipropilene stampato ad iniezione e piastra in ghisa cataforizzata e verniciata con polvere poliestere / Tischgestell Ikon mit konischer Säule aus spritzgegossenem Polypropylen und Sockel aus Gusseisen, kataphoresisch behandelt und pulverbeschichtet / Base Ikon avec colonne conique en polypropylène moulé par injection et plaque en fonte cataphorisée époxy / Pie de mesa Ikon con columna cónica de polipropileno moldeado por inyección y placa de hierro fundido con cataforesis y barnizada con polvo epoxi-poliéster

MATERIALS

Materiali
Materialien
Matériaux
Materiales

• **CONIC COLUMN - COLONNA CONICA - KEGELIGES SÄULE - COLONNE CONIQUE - COLUMNA CÓNICA**

PP - Polypropylene, antistatic, UV resistant

Polipropilene, antistatico, anti-UV / Polypropylen, Antistatisch, Anti-UV / Polypropylène, antistatique, anti-UV / Polipropileno, antiestático, anti-UV

TECHNOLOGY - TECNOLOGIA - TECHNOLOGIE - TECHNOLOGIE - TECNOLOGÍA

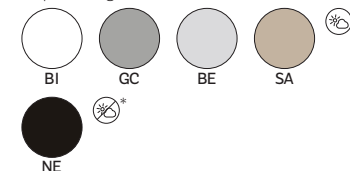
Injection moulding

Stampaggio ad iniezione / Spritzgießen / Moulage sous injection / Molde de inyección

FINISH - FINITURA - AUSFÜHRUNG - FINITION - ACABADO

Hammered surface

Superficie goffrata / Goufrierte Oberfläche / Surface gaufrée / Superficie microtexturada



CROSS

Crociera
Kreuz
Croix
Cruceta

code 865.3

Ø300 mm, cast iron, sandblasted, cataphoresis treatment, polyester powder coating

Ø300 mm, ghisa, sabbata, cataforizzata, verniciata con polvere poliestere / Ø300 mm, Gusseisen, Sandgestrahlt, mit Kataphorese, polyester pulverbeschichtet / Ø300 mm, fonte, sablée, soumis à cataphorèse, époxy à poudre polyester / Ø300 mm, hierro fundido, arenado, con cataforesis, barnizada con polvo poliéster

FEET

Piedini
Gleiter
Patins
Tacos

code 865.2

Fixed, in polyethylene, black or opaline

Fissi, in polietilene, opalino o nero / standard Gleiter, Polyethylen, opalen oder schwarz / Fixes, en polyéthylène, opalin ou noir / Fijos, de polietileno, opalino o negro

REGULATIONS AND CERTIFICATES

Regulations and certificates
Normative e certificazioni
Bestimmungen und Zertifikat
Normatives et certifications
Normativas y certificados

Conforming to: Stability EN 1730:2012, par. 7.2 - level 3° EN 15372:2008

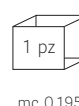
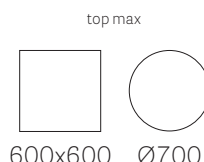
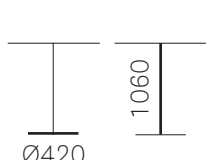
Conforme alla norma: Stabilità EN 1730:2012, par. 7.2 - 3° livello EN 15372:2008

100% demountable product - 100% recyclable material

Prodotto 100% disassemblabile - 100% materiali riciclabili / Produkt 100% demontierbar - 100% Material recyclingfähig / Produit 100% démontable - 100% recyclable / Producto 100% desmontable - 100% materiales reciclables

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.

DESIGN
Pio and Tito Toso



MATERIALS

Materiali
Materialien
Matériaux
Materiales

- **CONIC COLUMN - COLONNA CONICA - KEGELIGES SÄULE - COLONNE CONIQUE - COLUMNA CÓNICA**
PE - Polyethylene, UV resistant

Polietilene, anti UV / Polyethylen, Anti-UV / Polyéthylène, anti-UV / Polietileno, anti-UV

- **TECHNOLOGY - TECNOLOGIA - TECHNOLOGIE - TECHNOLOGIE - TECNOLOGÍA**
Rotomoulding

Stampaggio rotazionale / Rotationspressen / Moulage en rotation / Moldeo rotacional

- **COLOURS - COLORI - FARBEN - COLORIS - COLORES**

Hammered surface

Superficie goffrata / Gaufrierte Oberfläche / Surface gaufrée / Superficie microtexturada



- **CABLE - CAVO - KABEL - CÂBLE - CABLE**

Green neoprene cable, length 3.2 mtl, Schuko plug

Cavo in neoprene verde, lunghezza 3,2 m, spina Schuko / Kabel aus Neopren grün, Länge 3,2 m, Stecker schuko / Câble en néoprène vert, longueur 3,2 m, prise Schuko / Cable en neopreno verde, largo 3,2 m, enchufe Schuko

code 867.3

Ø300 mm, steel, sandblasted, cataphoresis treatment, polyester powder coating

Ø300 mm, acciaio, sabbiata, cataforizzata, verniciata con polvere poliester / Ø300 mm, Stahl, Sandgestrahlt, mit Kataphorese, polyester pulverbeschichtet / Ø300 mm, acier, sablée, soumis à cataphorèse, vernissage à poudre polyester / Ø300 mm, acero, arenada, con cataforesis, pintada con pintura en polvo poliéster

CROSS

Crociera
Kreuz
Croix
Cruceta

ELECTRICAL CHARACTERISTICS

caratteristiche elettriche
Elektrische Merkmale
Caractéristiques électriques
Características eléctricas

ILLUMINATION - ILLUMINAZIONE - BELEUCHTUNG - ÉCLAIRAGE - ILUMINACIÓN

MAX 1x32W E27 220-240V 50-60Hz IP65 Class II / Classe II / Klasse II / Classe II / Classe II

LIGHT BULB - LAMPADINA - LEUCHTMITTEL - AMPOULE - BOMBILLA

1x15W - 6500 K cold light

1x15W - 6500 K luce fredda / 1x15W - 6500 K Kaltes Licht / 1x15W - 6500 K lumière froide / 1x15W - 6500 K luz fría

The device is provided with bulb of energy class: A

Il dispositivo è venduto con una lampadina di classe energetica: A / Das Gerät ist zusammen mit einer Glühbirne der folgenden Energieverbrauchskennzeichnungen verkauft: A / Cet appareil est vendu avec une ampoule de classe énergétique: A / El dispositivo se vende con una bombilla de clase energética: A

REGULATIONS AND CERTIFICATES

Regulations and certificates
Normative e certificazioni
Bestimmungen und Zertifikat
Normatives et certifications
Normativas y certificados

Conforming to: Stability EN 1730:2012, par. 7.2 - level 3° EN 15372:2008

Conforme alla norma: Stabilità EN 1730:2012, par. 7.2 - 3° livello EN 15372:2008

According to rules

Conformità alle norme / Gemäß Regelung / Conformité aux normes / En conformidad con las normas

EN60598-2-4:1997 used in conjunction with EN 60598-1:2008 + A11:2009

(test report 0090CE12)