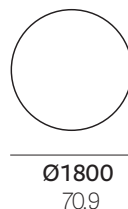
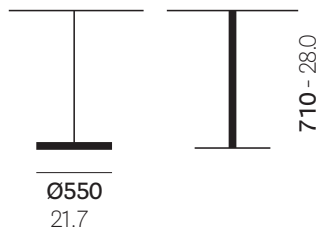




mm - in

TOP MAX



mc **0,235**
ft³ 8.3

kg **10**
lb 22

EN: Table base with conical polyethylene base to be filled, available combined with round tops of different sizes and finishes

IT: Basamento con base conica in polietilene da zavorrare, abbinabile a ripiani tondi di diverse dimensioni e finiture

DE: Tischgestell mit konische Säule aus Polyethylen zum beschweren, kann mit Tischplatten verschiedener Größen und Ausführungen kombiniert werden

FR: Piètement avec base conique en polyéthylène à lester, peut être combinée avec des plateaux ronds de différentes tailles et finitions

ES: Mesa con base cónica en polietileno por lastrar, que puede combinarse con sobres de diferentes tamaños y acabados

MATERIALS

Materiali
Materialien
Matériaux
Materiales

• 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 gofrata
DE: Gauftierte Oberfläche
FR: Surface gaufrée
ES: Superficie microtexturada



• TOP - RIPIANO - TISCHPLATTE - PLATEAU - SOBRE

EN: Laminate top

IT: Ripiano in laminato
DE: Laminiertes tischplatte
FR: Plateau laminés
ES: Sobre laminado

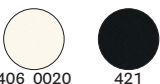
TOP FINISH - FINITURA RIPIANO - AUSFÜHRUNG DER TISCHPLATTE - FINITION PLATEAU - ACABADO SOBRE

TOP / RIPIANO / TISCHPLATTE / PLATEAU / SOBRE



30 mm thickness / Spessore 30 mm / Stärke 30 mm / Épaisseur 30 mm / Espesor 30 mm

ABS flat edge / Bordo piatto in ABS / ABS Flache Kante / Chant plat en ABS / Canto recto en ABS

Chipboard core / Anima truciolare / Sperrholzkern / Coeur en aggloméré / Alma en aglomerado



DESIGN
Pio e Tito Toso

<p>CROSS Crociera Kreuz Croix Cruceta</p>	<p>code 869.3</p> <p>EN: 325x325 mm, acciaio, sabbiata, cataforizzata, verniciata con polvere poliestere IT: 325x325 mm, steel, sandblasted, cataphoresis treatment, polyester powder coating DE: 325x325 mm, Stahl, Sandgestrahlt, mit Kataphorese, Pulverbeschichtet FR: 325x325 mm, acier, sablée, soumis à cataphorèse, epoxy à poudre polyster ES: 325x325 mm, acero, arenada, con cataforesis, pintado con pintura epoxídica</p>																										
<p>REGULATIONS AND CERTIFICATES Normative e Certificazioni Bestimmungen und Zertifikat Normatives et certifications Normativas y certificados</p>	<p>• ENVIRONMENTAL IMPACT - IMPATTO AMBIENTALE - UMWELTBELASTUNG - IMPACT SUR L'ENVIRONNEMENT - IMPACTO AMBIENTAL</p> <table border="1"> <thead> <tr> <th>MATERIAL Materiale</th> <th>WEIGHT (Kg) Peso (Kg)</th> <th>% TOTAL ITEM % totale articolo</th> <th>MATERIAL RECYCLABILITY Riciclabilità del materiale</th> <th>% RECYCLED AT ORIGIN % riciclato all'origine</th> <th>% RECYCLABLE END OF PRODUCT LIFE % riciclabile fine vita prodotto</th> </tr> </thead> <tbody> <tr> <td>Steel Acciaio</td> <td>4,6</td> <td>45,35</td> <td>YES</td> <td>33,2</td> <td>100</td> </tr> <tr> <td>Polyethylene Polietilene</td> <td>5,5</td> <td>54,65</td> <td>YES</td> <td>0</td> <td>100</td> </tr> <tr> <td>TOTAL TOTALE</td> <td>10,08 Kg</td> <td>--</td> <td>--</td> <td>15,1 %</td> <td>100 %</td> </tr> </tbody> </table> <p>• COMPANY CERTIFICATIONS - CERTIFICAZIONI AZIENDALI - UNTERNEHMENSZERTIFIZIERUNGEN - CERTIFICATIONS D'ENTREPRISE - CERTIFICACIONES DE LA EMPRESA</p> <table> <tr> <td> <p>ISO 14001 Environmental management system Sistema di gestione ambientale</p> </td> <td> <p>ISO 9001 Quality management system Sistema di gestione della qualità</p> </td> </tr> </table> <div style="display: inline-block; text-align: center;">  </div> <div style="display: inline-block; text-align: center;">  </div>	MATERIAL Materiale	WEIGHT (Kg) Peso (Kg)	% TOTAL ITEM % totale articolo	MATERIAL RECYCLABILITY Riciclabilità del materiale	% RECYCLED AT ORIGIN % riciclato all'origine	% RECYCLABLE END OF PRODUCT LIFE % riciclabile fine vita prodotto	Steel Acciaio	4,6	45,35	YES	33,2	100	Polyethylene Polietilene	5,5	54,65	YES	0	100	TOTAL TOTALE	10,08 Kg	--	--	15,1 %	100 %	<p>ISO 14001 Environmental management system Sistema di gestione ambientale</p>	<p>ISO 9001 Quality management system Sistema di gestione della qualità</p>
MATERIAL Materiale	WEIGHT (Kg) Peso (Kg)	% TOTAL ITEM % totale articolo	MATERIAL RECYCLABILITY Riciclabilità del materiale	% RECYCLED AT ORIGIN % riciclato all'origine	% RECYCLABLE END OF PRODUCT LIFE % riciclabile fine vita prodotto																						
Steel Acciaio	4,6	45,35	YES	33,2	100																						
Polyethylene Polietilene	5,5	54,65	YES	0	100																						
TOTAL TOTALE	10,08 Kg	--	--	15,1 %	100 %																						
<p>ISO 14001 Environmental management system Sistema di gestione ambientale</p>	<p>ISO 9001 Quality management system Sistema di gestione della qualità</p>																										