

5470T - 5474T

DESIGN
Patrick Jouin

100%
MADE IN
ITALY

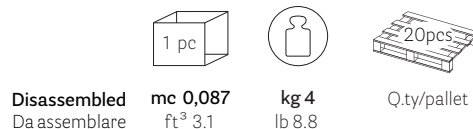
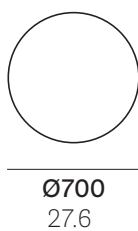


EN: Table base with three die-cast aluminium legs and three-lobed extruded aluminium column with folding mechanism
IT: Basamento con base a tre razze in pressofusione di alluminio e colonna dalla forma trilobata in estruso di alluminio con meccanismo reclinabile
DE: Tischgestell mit Dreispeichenfuß aus Aluminiumdruckguss und Dreispeichensäule aus stranggepresstem Aluminium, mit Klappmechanismus
FR: Piétement avec base à trois branches en aluminium moulé sous pression et colonne à trois lobes en aluminium extrudé avec mécanisme rabattable
ES: Base de tres radios de fundicion a presión de aluminio y pie en forma trilobulada de aluminio extruido con mecanismo abatible

mm - in

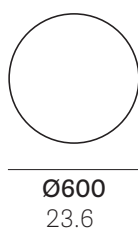
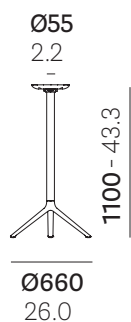
• 5470T

TOP MAX



• 5474T

TOP MAX



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_ELLIOT_5470T_5474T_2021.0

5470T - 5474T

DESIGN
Patrick Jouin

MATERIALS

Materiali
Materialien
Matériaux
Materiales

• BASE - BASE - BODENPLATTE - BASE - BASE

EN: Ø660 mm, die-cast aluminium, sandblasted

IT: Ø660 mm, pressofusione d'alluminio, sabbiata
DE: Ø660mm, Aluminium-Druckguss, Sandgestrahlt
FR: Ø660 mm, aluminium moulé sous-préssion, sablée
ES: Ø660 mm, fusión de aluminio, arenada

• COLUMN - COLONNA - SÄULE - COLONNE - COLUMNNA

EN: Aluminium extrusion

IT: Estruso d'alluminio
DE: Aluminium extrudiert
FR: Aluminium extrusion
ES: Extruido de aluminio

FINISH - FINITURA - AUSFÜHRUNG - FINITION - ACABADO

EN: Powder coating

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



EN: For more information see finishing legend on the website

IT: Per maggiori informazioni vedere legenda finiture sul sito web

EN: Powder coating for outdoor



IT: Verniciato a polvere per esterno
DE: Pulverbeschichtet für den Außenbereich
FR: Époxy à poudre pour extérieur
ES: Barnizado en polvo para uso exterior



EN: For more information see finishing legend on the website

IT: Per maggiori informazioni vedere legenda finiture sul sito web

EN: Polished aluminium

IT: Alluminio lucidato
DE: Aluminium poliert
FR: Aluminium Poli
ES: Aluminio Pulido



EN: Antique brass



IT: Ottone anticato
DE: Antikes Messingrohr
FR: Laitonné vieilli
ES: Latón envejecido



EN: Titan

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



<p>PIVOT Snodo Gelenk Articulation Articulación</p>	<p>code 4040.10</p> <p>EN: Folding mechanism, Ø 270 mm, nylon, fiberglass charged IT: Meccanismo reclinabile, Ø 270 mm, nylon, caricato fibra di vetro DE: Klappmechanismus, Ø 270 mm, nylon, mit Fiberglas verstärkt FR: Mécanisme rabattable, Ø 270 mm, nylon, renforcé en fibre de verre ES: Mecanismo abatible, Ø 270 mm, nylon, cargado con fibra de vidrio</p>																																																						
<p>FEET Piedini Gleiter Patins Tacos</p>	<p>code 1001</p> <p>EN: Fixed, 3xØ18 mm, technopolymer, black or grey IT: Fissi, 3xØ18 mm, in tecnopolimero, neri o grigi DE: Standard Gleiter, 3xØ18 mm, Technopolymer, schwarz oder grau FR: Fixes, 3xØ18 mm, tecnopolymère, noir ou gris ES: Tacos, 3xØ18 mm, tecnopolimero, negro o gris</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>Kg WEIGHT Peso</th> <th>% TOTAL ITEM Totale articolo</th> <th>MATERIAL RECYCLABILITY Riciclabilità del materiale</th> <th>% MINIMUM RECYCLED AT ORIGIN Minima riciclato all'origine</th> <th>% RECYCLABLE END OF PRODUCT LIFE Riciclabile fine vita prodotto</th> </tr> </thead> <tbody> <tr> <td>Steel Acciaio</td> <td>0,60</td> <td>13,42</td> <td>YES</td> <td>33,2</td> <td>100</td> </tr> <tr> <td>Extruded aluminium Alluminio estruso</td> <td>1,07</td> <td>23,74</td> <td>YES</td> <td>0</td> <td>100</td> </tr> <tr> <td>Die-cast aluminium Alluminio pressofuso</td> <td>2,15</td> <td>47,71</td> <td>YES</td> <td>94</td> <td>100</td> </tr> <tr> <td>Technopolymer Tecnopolimero</td> <td>0,004</td> <td>0,08</td> <td>YES</td> <td>40</td> <td>100</td> </tr> <tr> <td>Polyamide Poliammide</td> <td>0,66</td> <td>14,67</td> <td>YES</td> <td>0</td> <td>100</td> </tr> <tr> <td>Polyethylene Polietilene</td> <td>0,006</td> <td>0,12</td> <td>YES</td> <td>0</td> <td>100</td> </tr> <tr> <td>ABS ABS</td> <td>0,01</td> <td>0,25</td> <td>YES</td> <td>0</td> <td>100</td> </tr> <tr> <td>TOTAL TOTALE</td> <td>4,5Kg</td> <td>--</td> <td>--</td> <td>49,3%</td> <td>100%</td> </tr> </tbody> </table> <p>EN: Percentages referred to 5474T IT: Percentuali riferite al 5474T</p> <p>• COMPANY CERTIFICATIONS - CERTIFICAZIONI AZIENDALI - UNTERNEHMENSZERTIFIZIERUNGEN - CERTIFICATIONS D'ENTREPRISE - CERTIFICACIONES DE LA EMPRESA</p> <div style="display: flex; justify-content: space-around;"> <div> <p>ISO 14001 Environmental management system Sistema di gestione ambientale</p> </div> <div> <p>ISO 9001 Quality management system Sistema di gestione della qualità</p> </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;">   </div>	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	0,60	13,42	YES	33,2	100	Extruded aluminium Alluminio estruso	1,07	23,74	YES	0	100	Die-cast aluminium Alluminio pressofuso	2,15	47,71	YES	94	100	Technopolymer Tecnopolimero	0,004	0,08	YES	40	100	Polyamide Poliammide	0,66	14,67	YES	0	100	Polyethylene Polietilene	0,006	0,12	YES	0	100	ABS ABS	0,01	0,25	YES	0	100	TOTAL TOTALE	4,5Kg	--	--	49,3%	100%
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	0,60	13,42	YES	33,2	100																																																		
Extruded aluminium Alluminio estruso	1,07	23,74	YES	0	100																																																		
Die-cast aluminium Alluminio pressofuso	2,15	47,71	YES	94	100																																																		
Technopolymer Tecnopolimero	0,004	0,08	YES	40	100																																																		
Polyamide Poliammide	0,66	14,67	YES	0	100																																																		
Polyethylene Polietilene	0,006	0,12	YES	0	100																																																		
ABS ABS	0,01	0,25	YES	0	100																																																		
TOTAL TOTALE	4,5Kg	--	--	49,3%	100%																																																		