

Caementum

PEDRALI®

CMT_40X30X35 - CMT_46X35X42

100%
MADE IN
ITALY

DESIGN

Marco Merendi e Diego Vencato



EN: A one-piece table with a central base made of cement, with the addition of carefully selected additives to ensure excellent technical performance, easy cleaning, greater mechanical strength and resistance to temperature changes, as well as making it non-absorbent and non-staining. The base has a nylon foot so as not to damage the surfaces with which it comes into contact

IT: Tavolino monoblocco con base centrale realizzato in cemento, con aggiunta di additivi accuratamente selezionati per garantire ottime prestazioni tecniche, una facile pulizia, una maggiore resistenza meccanica e agli sbalzi termici, oltre che consentirgli di non assorbire liquidi e di non macchiarsi. La base ha un piedino in nylon per non rovinare le superfici con le quali viene a contatto

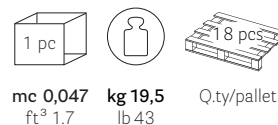
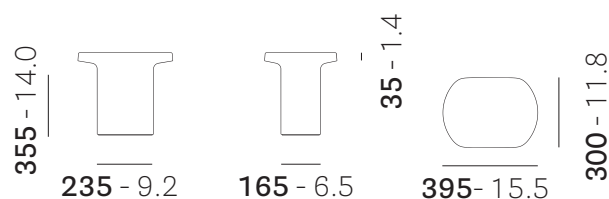
DE: Ein einteiliger Tisch mit einem zentralen Sockel aus Zement, dem sorgfältig ausgewählte Zusatzstoffe zugesetzt werden, um hervorragende technische Leistungen, eine leichte Reinigung, eine höhere mechanische Festigkeit und eine bessere Beständigkeit gegen Temperaturschwankungen zu gewährleisten und ihn außerdem nicht saugfähig und nicht fleckig zu machen. Der Sockel hat einen Nylonfuß, um die Oberflächen, mit denen er in Berührung kommt, nicht zu beschädigen.

FR: Il s'agit d'une table monobloc avec une base centrale en ciment, à laquelle on a ajouté des additifs soigneusement sélectionnés pour garantir d'excellentes performances techniques, une facilité de nettoyage, une plus grande résistance mécanique et aux changements de température, ainsi que pour la rendre non absorbante et non tachante. La base est dotée d'un pied en nylon afin de ne pas endommager les surfaces avec lesquelles elle entre en contact

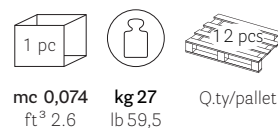
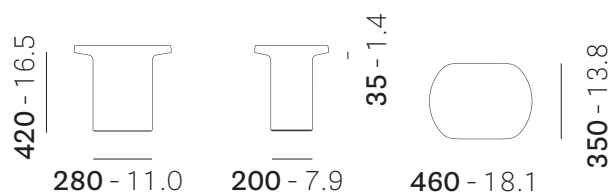
ES: Una mesa de una sola pieza con una base central de cemento, con aditivos cuidadosamente seleccionados para garantizar un excelente rendimiento técnico, fácil limpieza, mayor resistencia mecánica y resistencia a los cambios de temperatura. rendimiento, facilidad de limpieza, mayor resistencia mecánica y a los cambios de temperatura, además de no absorber líquidos y no manchar. La base tiene un nylon pie de nylon para no dañar las superficies con las que entra en contacto

mm - in

• CMT_40X30X35








• CMT_46X35X42



Wijzigingen voorbehouden, laatste update 2022-11, de getoonde afbeeldingen zijn enkel ter illustratie

DESIGN

Marco Merendi e Diego Vencato

<p>MATERIALS</p> <p>Materiali Materialien Matériaux Materiales</p>	<ul style="list-style-type: none"> • COFFE-TABLE - TAVOLINO - KAFFEE-TISCH - TABLE DE SALON - MESA DE CAFÉ <p>EN: Monobloc coffee table with central base made of additivated high-performance cement, mass-coloured IT: Tavolino monoblocco con base centrale realizzato in cemento ad alte prestazioni additivato, colorato in massa DE: Monoblock-Couchtisch mit zentralem Sockel aus additiviertem Hochleistungszement, massegefärbt FR: Table basse monobloc avec base centrale en ciment haute performance additivé, teinté dans la masse ES: Mesa de centro monobloque con base central de cemento aditivado de alto rendimiento, coloreado en masa</p> <div style="display: flex; justify-content: center; gap: 10px;"> <div style="text-align: center;"> GC</div> <div style="text-align: center;"> GR</div> <div style="text-align: center;"> TE</div> </div> <ul style="list-style-type: none"> • FEET - PIEDINI - GLEITER - PATINS - TACOS <p>EN: Nylon feet IT: Piedini in nylon DE: Nylon-FüÙe FR: Pieds en nylon ES: Pies de nylon</p>																								
<p>REGULATIONS AND CERTIFICATES</p> <p>Normative e Certificazioni Bestimmungen und Zertifikat Normatives et certifications Normativas y certificados</p>	<ul style="list-style-type: none"> • RESISTANCE TEST - TEST DI RESISTENZA - TEST ZUR BELASTBARKEIT - TEST DE RÉSISTANCE - PRUEBA DE RESISTENCIA <p>EN 581-1:2017, 5 EN 1730:2012, 6.3 - EN 581-3:2017, Contract EN 1730:2012, 7.2 - EN 581-3:2017, 5.2.2</p> <ul style="list-style-type: none"> • ENVIRONMENTAL IMPACT - IMPATTO AMBIENTALE - UMWELTBELASTUNG - IMPACT DUR L'ENVIRONNEMENT - IMPACTO AMBIENTAL <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>Concrete Cemento</td> <td>27</td> <td>0,1</td> <td>YES</td> <td>0</td> <td>0</td> </tr> <tr> <td>Polyamide Poliammide</td> <td>0,038</td> <td>100</td> <td>NO</td> <td>0</td> <td>0</td> </tr> <tr> <td>TOTAL TOTALE</td> <td>27,04 Kg</td> <td>--</td> <td>--</td> <td>--</td> <td>-- %</td> </tr> </tbody> </table> <p>EN: Percentages referred to CMT_46X35X42 IT: Percentuali riferite al CMT_46X35X42</p> <ul style="list-style-type: none"> • COMPANY CERTIFICATIONS - CERTIFICAZIONI AZIENDALI - UNTERNEHMENSZERTIFIZIERUNGEN - CERTIFICATIONS D'ENTREPRISE - CERTIFICACIONES DE LA EMPRESA <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>ISO 14001 Enviromental management system Sistema di gestione ambientale</p> </div> <div style="text-align: center;"> <p>ISO 9001 Quality management system Sistema di gestione della qualità</p> </div> </div> <div style="display: flex; justify-content: center; gap: 50px; 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	Concrete Cemento	27	0,1	YES	0	0	Polyamide Poliammide	0,038	100	NO	0	0	TOTAL TOTALE	27,04 Kg	--	--	--	-- %
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																				
Concrete Cemento	27	0,1	YES	0	0																				
Polyamide Poliammide	0,038	100	NO	0	0																				
TOTAL TOTALE	27,04 Kg	--	--	--	-- %																				

Wijzigingen voorbehouden, laatste update 2022-11, de getoonde afbeeldingen zijn enkel ter illustratie