

# Laja

5420 - 5420H400 - 5454

DESIGN  
Alessandro Busana



**EN: Table base with die-cast aluminium base and steel column.**

IT: Basamento con base in pressofusione di alluminio e colonna in acciaio.

DE: Tischgestell mit Sockel aus Aluminiumdruckguss und Säule aus Stahl.

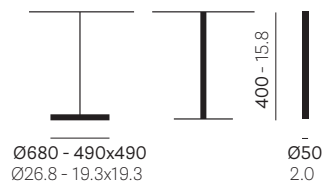
FR: Piètement avec base en aluminium moulé sous pression et colonne en acier.

ES: Patas con base de fundición a presión de aluminio y pie de acero.

mm - in

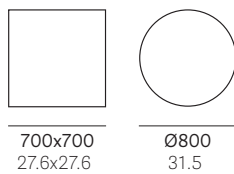
## • 5420H400

TOP MAX



Ø680 - 490x490  
Ø26.8 - 19.3x19.3

Ø50  
2.0



700x700  
27.6x27.6

Ø800  
31.5



mc 0,032  
ft<sup>3</sup> 1.1



kg 6  
lb 13.2

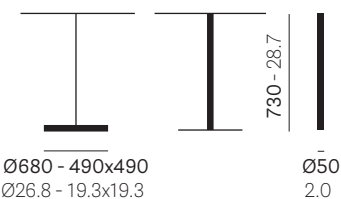


Q.ty/pallet

Disassembled  
Da assemblare

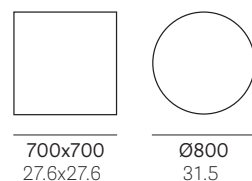
## • 5420

TOP MAX



Ø680 - 490x490  
Ø26.8 - 19.3x19.3

Ø50  
2.0



700x700  
27.6x27.6

Ø800  
31.5



mc 0,054  
ft<sup>3</sup> 1.9



kg 6,5  
lb 14.3

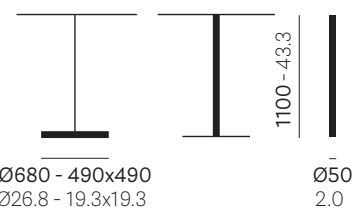


Q.ty/pallet

Disassembled  
Da assemblare

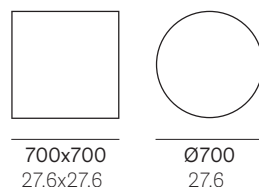
## • 5424

TOP MAX



Ø680 - 490x490  
Ø26.8 - 19.3x19.3

Ø50  
2.0



700x700  
27.6x27.6

Ø700  
27.6



mc 0,041  
ft<sup>3</sup> 1.45



kg 7,5  
lb 16.5



Q.ty/pallet

Disassembled  
Da assemblare

# Laja

5420 - 5420H400 - 5454

DESIGN  
Alessandro Busana

## MATERIALS

Materiali  
Materialien  
Matériaux  
Materiales

### • BASE - BASE - BODENPLATTE - BASE - BASE

**EN: Ø680 mm, die-cast aluminium**  
IT: Ø680 mm, pressofusione d'alluminio  
DE: Ø680 mm, Aluminium-Druckguss  
FR: Ø680 mm, aluminium moulé sous-préssion  
ES: Ø680 mm, fusión de aluminio

### • COLUMN - COLONNA - SÄULE - COLONNE - COLUMNNA

**EN: Tube Ø50 mm, steel or stainless steel**  
IT: Tubo Ø50 mm, acciaio o acciaio inox  
DE: Rohr Ø50 mm, Stahl oder Edelstahl  
FR: Tube Ø50 mm, acier ou acier inoxydable  
ES: Tubo Ø50 mm, acero o acero inoxidable


**EN: Stainless steel tube only available for outdoor version**  
IT: Tubo in acciaio Inox disponibile solo per la versione per esterno

### 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



# Laja

5420 - 5420H400 - 5454

DESIGN  
Alessandro Busana

## CROSS

Crociera  
Kreuz  
Croix  
Cruceta

code 4008Y

**EN: 450x450 mm, cast iron, sandblasted, powder coating**  
IT: 450x450 mm, ghisa, sabbiata, verniciata a polvere  
DE: 450x450 mm, Gusseisen, Sandgestrahlt, pulverbeschichtet  
FR: 450x450 mm, fonte, sablée, époxy à poudre  
ES: 450x450 mm, Hierro fundido, arenada, barnizada en polvo

code 4000NY 

**EN: 450x450 mm, nylon cross**  
IT: 450x450 mm, crociera in nylon  
DE: 450x450 mm, Nylon - Kreuz  
FR: 450x450 mm, Croix en Nylon  
ES: 450x450 mm, cruceta en Nylon

## FEET

Piedini  
Gleiter  
Patins  
Tacos

code 1009

**EN: Adjustable, 4x Ø20 mm, Polyethylene, silver**  
IT: Regolabili, 4 x Ø20 mm, in PE, argento  
DE: Verstellgleiter, 4x Ø20 mm, Polyäthylen, Silber  
FR: Réglables, 4x Ø20 mm, polyéthylène, argent  
ES: Regulables, 4x Ø20 mm, polietileno, plata

## 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	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	2,6	34,51	YES	33,2	100
Die-cast aluminum Alluminio pressofuso	1,85	24,94	YES	94	100
Ghisa	3	40,45	YES	80	100
Polyethylene Polietilene	0,008	0,10	YES	0	100
<b>TOTAL TOTALE</b>	<b>7,42 Kg</b>	<b>--</b>	<b>--</b>	<b>67,3 %</b>	<b>100 %</b>

EN: Percentages referred to 5424  
IT: Percentuali riferite al 5424

### • 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



# Laja

5430 - 5430H400 - 5434

DESIGN  
Alessandro Busana



**EN: Table base with die-cast aluminium base and steel column.**

IT: Basamento con base in pressofusione di alluminio e colonna in acciaio.

DE: Tischgestell mit Sockel aus Aluminiumdruckguss und Säule aus Stahl.

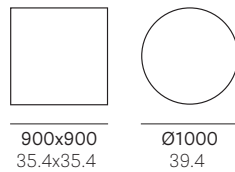
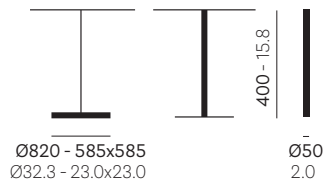
FR: Piètement avec base en aluminium moulé sous pression et colonne en acier.

ES: Patas con base de fundición a presión de aluminio y pie de acero.

mm - in

## • 5430H400

TOP MAX



**Disassembled**  
Da assemblare

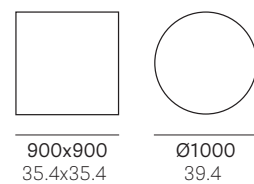
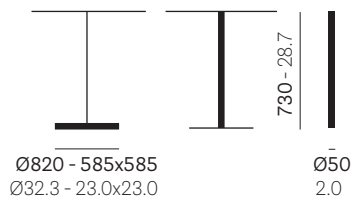
mc 0,056  
ft<sup>3</sup> 2

kg 6,5  
lb 14.3

Q.ty/pallet

## • 5430

TOP MAX



**Disassembled**  
Da assemblare

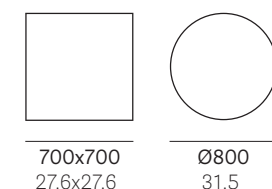
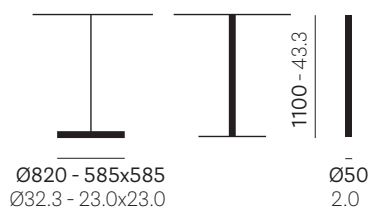
mc 0,056  
ft<sup>3</sup> 2

kg 7  
lb 15.4

Q.ty/pallet

## • 5434

TOP MAX



**Disassembled**  
Da assemblare

mc 0,065  
ft<sup>3</sup> 2.3

kg 8  
lb 17.6

Q.ty/pallet

# Laja

5430 - 5430H400 - 5434

DESIGN  
Alessandro Busana

## MATERIALS

Materiali  
Materialien  
Matériaux  
Materiales

### • BASE - BASE - BODENPLATTE - BASE - BASE

**EN: Ø820 mm, die-cast aluminium**  
IT: Ø820 mm, pressofusione d'alluminio  
DE: Ø820 mm, Aluminium-Druckguss  
FR: Ø820 mm, aluminium moulé sous-préssion  
ES: Ø820 mm, fusión de aluminio

### • COLUMN - COLONNA - SÄULE - COLONNE - COLUMNNA

**EN: Tube Ø50 mm, steel or stainless steel**  
IT: Tubo Ø50 mm, acciaio o acciaio inox  
DE: Rohr Ø50 mm, Stahl oder Edelstahl  
FR: Tube Ø50 mm, acier ou acier inoxydable  
ES: Tubo Ø50 mm, acero o acero inoxidable


**EN: Stainless steel tube only available for outdoor version**  
IT: Tubo in acciaio Inox disponibile solo per la versione per esterno

### 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





# Laja

5430 - 5430H400 - 5434

DESIGN  
Alessandro Busana

<b>CROSS</b> Crociera Kreuz Croix Cruceta	<b>code 4008Y</b> <b>EN: 450x450 mm, cast iron, sandblasted, powder coating</b> IT: 450x450 mm, ghisa, sabbiata, verniciata a polvere DE: 450x450 mm, Gusseisen, Sandgestrahlt, pulverbeschichtet FR: 450x450 mm, fonte, sablée, époxy à poudre ES: 450x450 mm, Hierro fundido, arenada, barnizada en polvo
---	--

<b>FEET</b> Piedini Gleiter Patins Tacos	<b>code 1009</b> <b>EN: Adjustable, 4x Ø20 mm, Polyethylene, silver</b> IT: Regolabili, 4 x Ø20 mm, in PE, argento DE: Verstellgleiter, 4x Ø20 mm, Polyäthylen, Silber FR: Régulables, 4x Ø20 mm, polyéthylène, argent ES: Regulables, 4x Ø20 mm, polietileno, plata
--	---

<b>REGULATIONS AND CERTIFICATES</b> Normative e Certificazioni Bestimmungen und Zertifikat Normatives et certifications Normativas y certificados	<b>• ENVIRONMENTAL IMPACT - IMPATTO AMBIENTALE - UMWELTBELASTUNG - IMPACT SUR L'ENVIRONNEMENT - IMPACTO AMBIENTAL</b> <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>2,6</td><td>31,34</td><td>YES</td><td>33,2</td><td>100</td></tr><tr><td>Die-cast aluminum Alluminio pressofuso</td><td>2,6</td><td>31,84</td><td>YES</td><td>94</td><td>100</td></tr><tr><td>Ghisa Ghisa</td><td>3</td><td>36,73</td><td>YES</td><td>80</td><td>100</td></tr><tr><td>Polyethylene Polietilene</td><td>0,008</td><td>0,09</td><td>YES</td><td>0</td><td>100</td></tr><tr><td><b>TOTAL TOTALE</b></td><td><b>8,17 Kg</b></td><td><b>--</b></td><td><b>--</b></td><td><b>69,7 %</b></td><td><b>100 %</b></td></tr></tbody></table> <p>EN: Percentages referred to 5434 IT: Percentuali riferite al 5434</p> <b>• COMPANY CERTIFICATIONS - CERTIFICAZIONI AZIENDALI - UNTERNEHMENSZERTIFIZIERUNGEN - CERTIFICATIONS D'ENTREPRISE - CERTIFICACIONES DE LA EMPRESA</b> <table><tr><td><b>ISO 14001</b> Enviromental management system Sistema di gestione ambientale</td><td><b>ISO 9001</b> Quality management system Sistema di gestione della qualità</td></tr></table> <div style="display: flex; justify-content: space-around; align-items: center;"><div style="text-align: center;"></div><div style="text-align: center;"></div></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	2,6	31,34	YES	33,2	100	Die-cast aluminum Alluminio pressofuso	2,6	31,84	YES	94	100	Ghisa Ghisa	3	36,73	YES	80	100	Polyethylene Polietilene	0,008	0,09	YES	0	100	<b>TOTAL TOTALE</b>	<b>8,17 Kg</b>	<b>--</b>	<b>--</b>	<b>69,7 %</b>	<b>100 %</b>	<b>ISO 14001</b> Enviromental management system Sistema di gestione ambientale	<b>ISO 9001</b> Quality management system Sistema di gestione della qualità
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	2,6	31,34	YES	33,2	100																																		
Die-cast aluminum Alluminio pressofuso	2,6	31,84	YES	94	100																																		
Ghisa Ghisa	3	36,73	YES	80	100																																		
Polyethylene Polietilene	0,008	0,09	YES	0	100																																		
<b>TOTAL TOTALE</b>	<b>8,17 Kg</b>	<b>--</b>	<b>--</b>	<b>69,7 %</b>	<b>100 %</b>																																		
<b>ISO 14001</b> Enviromental management system Sistema di gestione ambientale	<b>ISO 9001</b> Quality management system Sistema di gestione della qualità																																						