

mc 0,145  
ft<sup>3</sup> 5.12

kg 14  
lb 30.9

Q.ty/pallet

**EN: Barstool with shell in veneered oak plywood, Ø400 mm base and steel column, gas lift adjustment**

IT: Sgabello con scocca in multistrato di rovere impiallacciato, base di Ø400 mm e colonna in acciaio, regolazione alzata a gas  
DE: Barhocker mit Korpus aus furniertem Eichensperrholz, Sockel Ø400 mm und Stahlsäule, höhenverstellbar mit Gasdruckfeder  
FR: Tabouret avec coque en multiplis de chêne plaqué, base Ø400 mm et colonne en acier, réglage par mécanisme à gaz  
ES: Taburete con carcasa en contrachapado de roble, base Ø400 mm y columna de acero, elevación de gas

### MATERIALS

Materiali  
Materialien  
Matériaux  
Materiales

• SHELL - SCOCCA - SCHALE - COQUE - CARCASA

**EN: Plywood, oak veneered reconstituted wood**

IT: Multistrato, impiallacciato precomposto rovere  
DE: Multiplex, furnierte Tischplatte rekonstruierte Eiche  
FR: Multiplis, bois plaqué précomposé de chêne  
ES: Contracipado, chapa de roble reconstruida

WOOD FINISH - FINITURA LEGNO - HOLZ AUSFÜHRUNG - FINITION BOIS - ACABADO MADERA

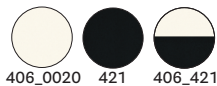
**EN: Water-based paint, matt finish (5 gloss), anti-scratch**

IT: Verniciatura a base acqua, finitura opaca (5gloss), antigraffio  
DE: Lack auf Wasserbasis, Ausführung matt (5 gloss), kratzfes  
FR: Peinture à base d'eau, finition mate (5 gloss), anti-rayures  
ES: Pintura a base de agua, acabado mate (brillo 5), anti-arañazos



**EN: LM Colours**

IT: Colori LM  
DE: LM-Farben  
FR: Couleurs LM  
ES: Colores LM



• SHELL SUPPORT - SUPPORTO SCOCCA - STÜTZE SCHALE - SUPPORT COQUE - SOPORTE CARROCEÍA

**EN: Die-cast aluminium, polished**

IT: Pressofusione di alluminio, brillantata  
DE: druckgussgegossenes Aluminium, Geschliffen  
FR: Aluminium moulé sous-préssion, poli  
ES: Fusión de aluminio, pulida

• COLUMN - COLONNA - SÄULE - COLONNE - COLUMNNA

**EN: Steel, tube Ø40 mm, swivel device without spring back system, with gas lift device adjustable in height**

IT: Acciaio, tubo Ø40 mm, girevole senza ritorno, con meccanismo a gas regolabile in altezza  
DE: Stahl, Rohr Ø40 mm, ohne Rückholfeder, mit Gasmechanismus höhenverstellbar  
FR: Acier, tube Ø40mm, tournant sans retour, avec mécanisme à gaz réglable en hauteur  
ES: Acero, tubo Ø40 mm, giratorio y regulación de altura mediante pistón de gas

• FOOTREST - POGGIAPIEDI - FUBRING - REPOSE-PIEDS - REPOSA PIES

**EN: Steel, tube Ø30 mm**

IT: Acciaio, tubo Ø30 mm  
DE: Stahl, Rohr Ø30 mm  
FR: Acier, tube Ø30 mm  
ES: Acero, tubo Ø30 mm

**COLUMN AND FOOTREST FINISH** - FINITURA COLONNA E POGGIAPIEDI - AUSFÜHRUNG SÄULE UND FUSSRASTE - FINITIONS COLONNE ET REPOSE-PIEDS - ACABADO COLUMNA Y REPOSA PIES

**EN: Chromed**  
IT: Cromato  
DE: Verchromt  
FR: Chromé  
ES: Cromado



CR

**EN: Satinized**  
IT: Satinato  
DE: Satiniert  
FR: Satiné  
ES: Satinado



ST

• **BASE** - BASE - BODENPLATTE - BASE - BASE

**EN: Ø400 mm, steel, powder coating**  
IT: Ø400 mm, acciaio, verniciato con polvere  
DE: Ø400 mm, stahl, Pulverbeschichtet  
FR: Ø400 mm, acier, époxy à poudre  
ES: Ø400 mm, acero, barnizado con polvo

• **COVER-BASE** - COPRIBASE - ABDECKUNG - COUVRE-SOCLE - CUBRE BASE

**EN: Stainless steel AISI 304**  
IT: Acciaio inox AISI 304  
DE: Edelstahl AISI 304  
FR: Acier inox AISI 304  
ES: Acero inoxidable AISI 304

**COVER-BASE FINISH** - FINITURA COPRIBASE - AUSFÜHRUNG ABDECKUNG - FINITIONS COUVRE-SOCLE - ACABADO CUBRE BASE

**EN: Polished**  
IT: Lucidato  
DE: Poliert  
FR: Poli  
ES: Pulido



LU

**EN: Satinized**  
IT: Satinato  
DE: Satiniert  
FR: Satiné  
ES: Satinado



ST

• **FEET** - PIEDINI - GLEITER - PATINS - TACOS

**EN: Fixed, 7xØ18 mm, technopolymer, black**  
IT: Fissi, 7xØ18 mm, in tecnopolimero, neri  
DE: Standard Gleiter, 7xØ18 mm, Technopolymer, schwarz  
FR: Fixes, 7xØ18 mm, Technopolymère, noir  
ES: Tacos, 7xØ18 mm, Tecnopolimero, negro

### REGULATIONS AND CERTIFICATES

Normative e Certificazioni  
Bestimmungen und Zertifikat  
Normatives et certifications  
Normativas y certificados

- **RESISTANCE TEST - TEST DI RESISTENZA - TEST ZUR BELASTBARKEIT - TEST DE RÉSISTANCE - PRUEBA DE RESISTENCIA**

EN 15373:2007 - EN 15373:2007, L3

- **ENVIRONMENTAL IMPACT - IMPATTO AMBIENTALE - UMWELTBELASTUNG - IMPACT DUR L'ENVIRONNEMENT - IMPACTO AMBIENTAL**

MATERIAL Materiale	WEIGHT (Kg) Peso (Kg)	% ON TOTAL ITEM % su tot articolo	RECYCLABILITY OF THE MATERIAL Riciclabilità del materiale	% RICICLED AT ORIGIN % riciclato all'origine	% RECYCLABLE AT END OF PRODUCT LIFE % riciclabile fine vita prodotto
Steel Acciaio	11,66	83,29	YES	33,2	100
Die-cast aluminium Alluminio pressofuso	0,33	2,36	YES	94	100
Tecnopolymer Tecnopolimero	0,01	0,07	YES	0	100
Plywood Multistrato	2	14,29	YES	0	100
<b>TOTAL</b> TOTALE	<b>14,00</b>	--	--	<b>29,9%</b>	<b>100%</b>

- **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

