

Gaber®

**Workspace Systems
and Tables**

Gaber®

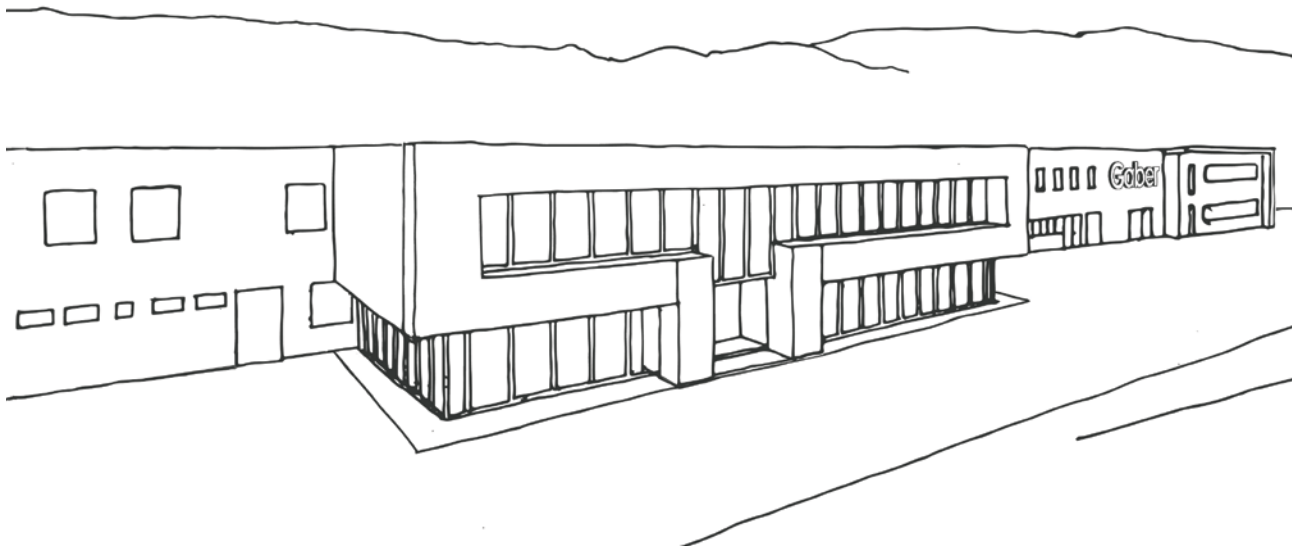
OFFICE - HOSPITALITY - ACOUSTIC - OUTDOOR

MADE IN ITALY

CONTRACT FURNITURE

As pure expression of Made in Italy, Gaber interprets that balance between craftsmanship and industry by creating furnishings able of satisfying the tastes and needs of its international audience, with a high level of customization and a wide range of finishes.

Pura espressione del Made in Italy, Gaber interpreta quell'equilibrio tra artigianato e industria che si realizza in arredi capaci di soddisfare gusti ed esigenze di un pubblico internazionale, con un alto livello di personalizzazione e ampia gamma di finiture.



IN THE NATURAL RESPECT

Gaber designs, develops and produces furniture for the world of contract, responding to the needs of design, flexibility and quality thanks to the high level of expertise achieved in the molding of plastics and processing metal.

Since 2000, Gaber has avoided the use of pollutants and has instead encouraged the use of the most valued recycled materials. Safeguarding the environment and a continual search for eco-friendly solutions play an important role within our company where, in recent years, all new launches have been designed and manufactured with respect for our natural environment.

Gaber progetta, sviluppa e produce arredi per il mondo del contract, rispondendo alle esigenze di design, flessibilità e qualità grazie all'alto livello di competenza raggiunto nello stampaggio delle materie plastiche e nella lavorazione del metallo.

Dal 2000 Gaber ha evitato l'uso di sostanze inquinanti, incoraggiando invece, l'uso dei materiali riciclati. La salvaguardia dell'ambiente e la continua ricerca di soluzioni eco-compatibili giocano un ruolo importante all'interno dell'azienda dove tutti i nuovi prodotti sono progettati e realizzati nel rispetto dell'ambiente naturale.



WORKSPACES COLLECTION

Gaber is a project partner: from reception to operative spaces, from executive offices to meeting rooms, encompassing waiting areas, without forgetting the breakout areas, we offer you a freedom of design and also of interpretation of your space of work.

Gaber è partner di progetto: dagli spazi di accoglienza a quelli operativi, dagli uffici direzionali alle sale meeting, ai luoghi di attesa, senza dimenticare la pausa caffè, vi proponiamo una libertà di progettazione e di interpretazione del vostro spazio di lavoro.



ACOUSTIC COLLECTION

The places of sharing and meeting must be able to accommodate different identities and know how to adapt to everyone's taste. The space becomes a container of sounds and words, declined in compositions of colors and furnishings that become part of a sensorial experience.

I luoghi di condivisione e di incontro devono poter accogliere identità diverse e sapersi adattare al gusto di ognuno. Lo spazio diventa contenitore di suoni e parole, declinati in composizioni di cromie e arredi che diventano parte di un'esperienza sensoriale.



HOSPITALITY COLLECTION

Impactful, functional and colorful furnishing helps hosting guests, together with their combining in space and overlapping, creating formidable architecture and shades.

Arredi di impatto, funzionali e colorati aiutano a ricevere i propri ospiti, insieme al loro combinarsi nello spazio e al sovrapporsi creando architetture e sfumature formidabili.



OUTDOOR COLLECTION

Making guests feel at ease in the relax areas happens thanks to the combination of functional objects and an unexpected detail.

Far sentire a proprio agio gli ospiti nelle aree relax avviene anche grazie all'abbinamento tra oggetti funzionali e quel dettaglio che non ti aspetti.

MATERIALS



TECHNOPOLYMER

Gaber production employs exclusively high-tech thermoplastic materials, which are 100% recyclable. Each techno-polymer item is marked with a specific symbol, which shows the kind of polymer for a quick identification and a consequent recycling. Gaber produces plastic injected materials without added chemicals. These materials are purchased within the European Union, so Gaber is exempted from registration with ECHA agency (European Agency for Chemicals Substances), in the complete respect of "Reach Regulation". As far as possible, recycled plastics are sourced as a base raw material, recovered post-consumption.

La produzione Gaber impiega esclusivamente materiali termoplastici altamente innovativi, riciclabili al 100%. Ogni articolo in tecnopolimero è contrassegnato da un simbolo specifico, che identifica il tipo di polimero per una rapida identificazione ed un conseguente corretto riciclaggio. Gaber produce materiali in tecnopolimero iniettato senza aggiunta di sostanze chimiche. Questi materiali sono acquistati all'interno dell'Unione Europea, pertanto Gaber è esente dalla registrazione presso l'agenzia ECHA (Agenzia europea per sostanze chimiche), nel pieno rispetto del "Reach Regulation". Per quanto possibile, i materiali plastici riciclati vengono acquistati come materia prima di base, recuperati da post-consumo.





METAL

Gaber metal structures, in the full respect of our natural environment, are available with "trivalent" chroming and painted finishes. Prime-quality special epoxy powder coating used on Gaber frames enhance color stability from batch to batch and over time, increasing its corrosion resistance and achieving excellent resistance to atmospheric agents.

Le strutture metalliche Gaber, nel pieno rispetto del nostro ambiente naturale, sono disponibili con cromature "trivalenti" e finiture verniciate. La speciale verniciatura a polvere epossidica di prima qualità utilizzata sui telai Gaber migliora la stabilità del colore da lotto a lotto e nel tempo, aumentandone la resistenza alla corrosione e ottenendo un'ottima resistenza agli agenti atmosferici.



WOOD

Wooden products are manufactured in accordance with the European Regulations in force regarding formaldehyde emissions from wood-based products (E1 according to EN717-EN120). Gaber uses wooden raw materials coming from PEFC chain of custody certified materials.

I prodotti in legno sono realizzati in conformità alle Normative Europee vigenti in materia di emissioni di formaldeide da prodotti a base di legno (E1 secondo EN717-EN120). Gaber utilizza materie prime in legno provenienti da materiali certificati catena di custodia PEFC.



PACKAGING

Corrugated paperboard carton boxes, printed with environmentally friendly inks, are made of at least 80% recycled and recyclable materials, coming from the chain custody FSC Recycled. Packaging is sized in order to optimize storage and transport requirements, both helping the environment and saving on transport costs.

Le scatole di cartone ondulato, stampate con inchiostri ecologici, sono realizzate almeno per l'80% con materiali riciclati e riciclabili provenienti dalla catena di custodia FSC Recycled. Gli imballi sono dimensionati in modo da ottimizzare le esigenze di stoccaggio e trasporto, sia a favore dell'ambiente che di risparmio sui costi di trasporto.



FUNCTION DESIGN AND SUSTAINABILITY



ALHAMBRA AND EPICA ECO: SUSTAINABLE PRODUCTS

Compound Wood by Gaber is an advanced bio-composite where natural wood fibres are incorporated into a polyolefin matrix in order to produce a "Triple-way Ecological" material achieved by using wood shavings, in their turn completely recyclable, and without the need for any protective polluting treatments.

Compound Wood di Gaber è un Bio-Composito avanzato nel quale le fibre di legno naturali sono incorporate in una matrice poliolefinica per produrre un materiale "3 volte Ecologico" perché utilizza derivati dalla lavorazione del legno, a loro volta completamente riciclabili e non necessita di trattamenti inquinanti protettivi del legno.

LILIBET AND TO-ME: ZERO WASTE COLLECTION

Gaber technopolymer products are made with high quality raw materials: 100% recyclable and eco-friendly. In the zero waste collection, Gaber products are made of completely recycled material.

I prodotti in tecnopolimero Gaber sono realizzati con materie prime di alta qualità: 100% riciclabili ed eco-compatibili. Nella collezione zero waste, i prodotti Gaber sono realizzati con materiale completamente riciclato.



RECYCLING UNIT



RECYCLE



REDUCE



REUSE

When a production chain works at its best, it also prevents the creation of waste, saves resources and reduces any impact on the environment. To ensure the sustainability of its activities, Gaber invests in latest generation technologies, thanks to which energy consumption is reduced and waste materials reused.

Gaber Recycling Unit is a division of Gaber s.r.l. that allows the recycling of plastic and metal materials from post-industrial consumption, automatically optimizing the separation of different raw materials, which are thus reused in subsequent production runs.

Quando una catena produttiva funziona al meglio, previene anche la creazione di rifiuti, risparmia risorse e riduce l'impatto sull'ambiente. Per garantire la sostenibilità delle proprie attività, Gaber investe in tecnologie di ultima generazione, grazie alle quali viene ridotto il consumo di energia e vengono ri-utilizzate le materie di scarto.

Gaber Recycling Unit è una divisione di Gaber s.r.l. che permette il riciclo delle materie plastiche e metalliche da post consumo industriale, differenziando al meglio ed in modo automatico i diversi materiali componenti dei prodotti, che vengono così riutilizzati per una nuova produzione.





SAFE PRODUCTS

In all components, parts or materials used by Gaber to make its own products, be they plastic or metal, there are no dangerous substances within the certified limits of the following test methods reports:

In tutti i componenti, parti o materiali utilizzati da Gaber per realizzare i propri prodotti, siano essi plastici o metallici, non sono presenti sostanze pericolose nei limiti certificati dei seguenti metodi e rapporti di prova:

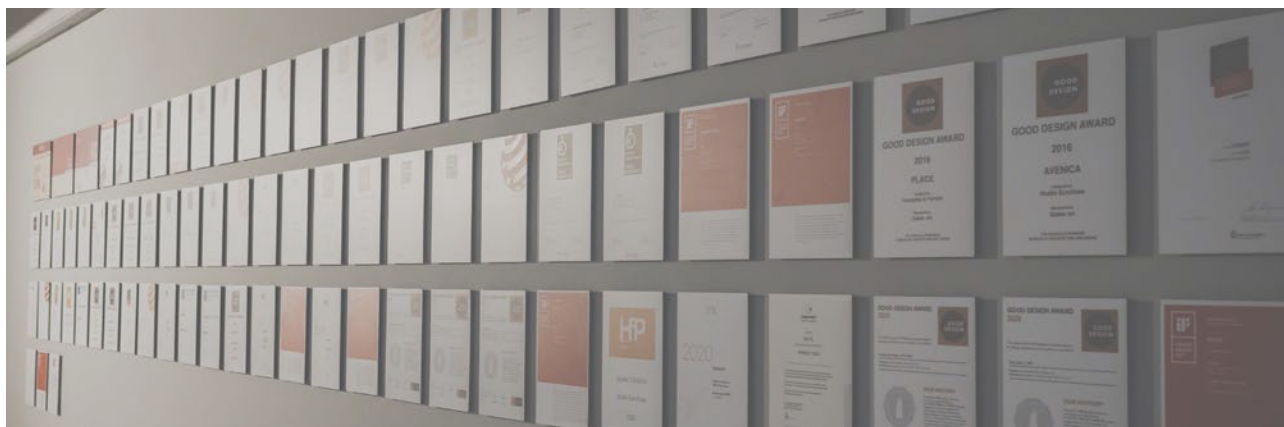
Cadmium/Cadmio UNI EN 13656:2004 + UNI EN 13657:2004 + UNI EN ISO 11885:2009
 Lead/Piombo UNI EN 13656:2004 + UNI EN 13657:2004 + UNI EN ISO 11885:2009
 Mercury/Mercurio UNI EN 13656:2004 + UNI EN 13657:2004 + UNI EN ISO 11885:2009
 Arsenic/Arsenico UNI EN 13656:2004 + UNI EN 13657:2004 + UNI EN ISO 11885:2009
 Selenium/Selenio UNI EN 13656:2004 + UNI EN 13657:2004 + UNI EN ISO 11885:2009
 Chrome/Cromo VI CEI EN 62321:2009 Annex C
 Diisobutilftalato (DIBP) CPSC-CH-C1001-09.3:2010
 Dibutil ftalato (DBP) CPSC-CH-C1001-09.3:2010
 Benzilbutil ftalato (BBP) CPSC-CH-C1001-09.3:2010
 Di-(2-etilesil) ftalato (DEHP) CPSC-CH-C1001-09.3:2010
 Di-n-ottil ftalato (DNOP) CPSC-CH-C1001-09.3:2010
 Diisononil ftalato (DINP) CPSC-CH-C1001-09.3:2010
 Diisodecil ftalato (DIDP) CPSC-CH-C1001-09.3:2010
 Dipentil ftalato (DPP) CPSC-CH-C1001-09.3:2010
 Dimetossietil ftalato (DMEP) CPSC-CH-C1001-09.3:2010



Gaber Material "Plastomero/Elastomero" Report n. |Rapporto di prova n. 20205954-002
 Gaber Material "Polipropilene" Report n. |Rapporto di prova n. 20205139-002
 Gaber Material "Polipropilene R" Report n. |Rapporto di prova n. 20205139-004
 Gaber Material "Polipropilene FVR" Report n. |Rapporto di prova n. 20205954-003
 Gaber Material "Poliammide" Report n. |Rapporto di prova n. 20205139-003
 Gaber Material "PC ABS" Report n. |Rapporto di prova n. 20205139-005
 Gaber Material "POM" Report n. |Rapporto di prova n. 20205139-006
 Gaber Material "Metal tube |Tubo Metallico" Report n. |Rapporto di prova n. 20205954-001
 Gaber Material "Metal Screws-Inserts |Ferramenta Metallica" Report n. |Rapporto di prova n. 20205139-001
 Gaber Composite Material "Castors |Ruote" Report n. |Rapporto di prova n. 20205139-007
 Gaber Composite Material "Swivel columns |Colonne Girevoli" Report n. |Rapporto di prova n. 20205138-002

AWARDS

SUCCESS IN PROGRESS



Gaber has won prestigious awards in the field on innovation and design, these recognitions are a testament to Gaber's unstinting commitment to design and the focus on originality and innovation we bring to the world.

Gaber ha vinto prestigiosi riconoscimenti nel campo dell'innovazione e del design, una testimonianza dell'impegno incondizionato di Gaber per il design e l'attenzione all'originalità e all'innovazione che portiamo al mondo.



MAGIC
2003
Studio Eurolinea
Design



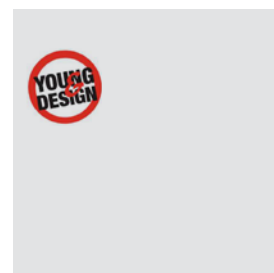
OVER
2004
Studio Eurolinea
Design



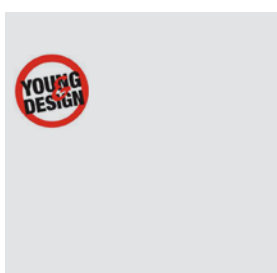
PRISMA
2005
Studio Eurolinea
Design



PRODIGE
2007
Delineo Design



FLOWER
2008
Laura Tombari
Design



SPRING
2008
Monica Graffeo
Design



EXTREME
2009
Stefano
Sandonà
Design



MOEMA
2009
Stefano
Sandonà
Design



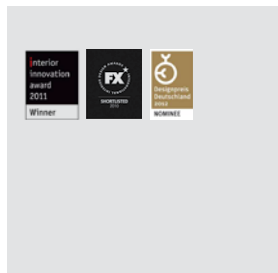
AWARDS



ALHAMBRA
2010
Stefano Sandonà Design



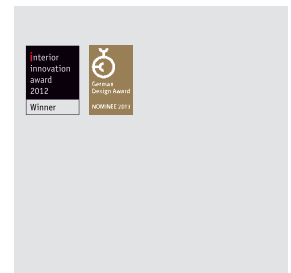
FREEDOM
2010
Stefano Sandonà Design



BIG BANG
2011
Stefano Sandonà Sabrina Bettini Design



MOEMA
2011
Stefano Sandonà Design



JOE
2011
Stefano Sandonà Design



COLORFIVE
2011
Stefano Sandonà Design



TOGETHER
2011
Marc Sadler Design



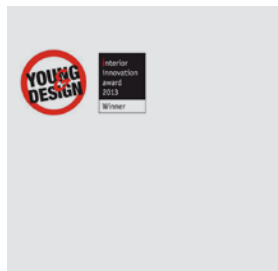
BLOG
2012
Stefano Sandonà Design



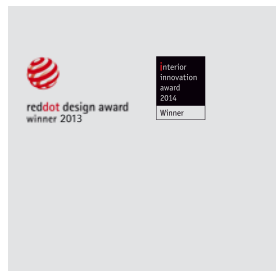
OCTO
2012
Stefano Sandonà Design



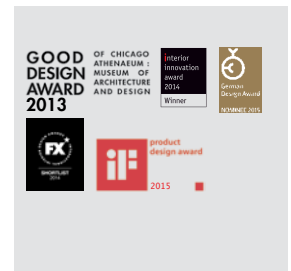
MORE
2012
Favaretto & Partners Design



PANAMA
2013
Stefano Sandonà Design



AKAMI
2013
Stefano Sandonà Design





SLOT
2013
Favaretto & Partners Design



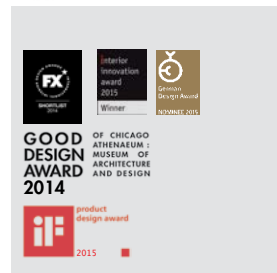
CHEVALET
2013
Favaretto & Partners Design



BASKET
2013
Alessandro Busana Design



EPICA
2014
Marc Sadler Design



STILLY
2014
Studio Eurolinea Design



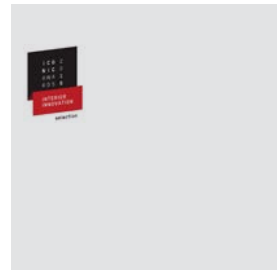
ISIDORA
2015
Favaretto & Partners Design



CHOPPY
2015
Favaretto & Partners Design



AVENICA
2016
Studio Eurolinea Design



PLACE
2016
Favaretto & Partners Design



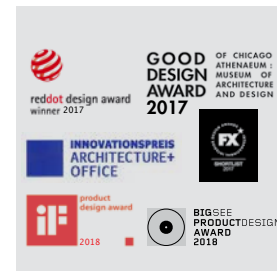
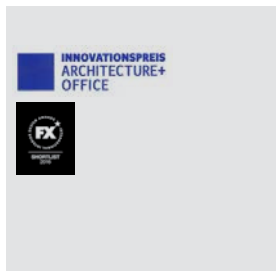
DIAMANTE
2016
Studio Eurolinea Design



ELODIE
2016
Marc Sadler Design



CLIPPERTON
2017
Marc Sadler Design



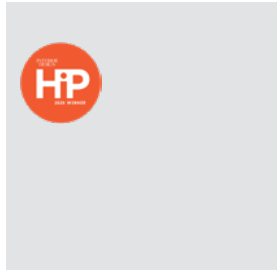
AWARDS



ABUELA
2018
Favaretto & Partners Design



SPYKER
2018
Studio Eurolinea Design



JUBEL
2019
Forsix Design



FULLER
2019
Marc Sadler Design



CUCARACHA
2019
Favaretto & Partners Design



SUNLOUNGER DOGE
2019
Forsix Design



NUTA
2019
Favaretto & Partners Design



AMITHA
2021
Forsix Design



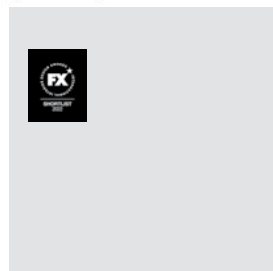
ARTESIA
2021
Forsix Design



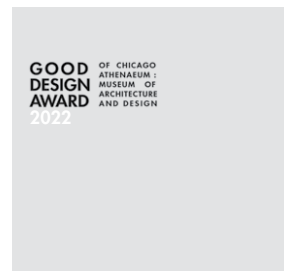
KASIA
2022
Forsix Design



NUTA LIGHT
2022
Favaretto & Partners Design



LILIBET
2022
Forsix Design



TABLES | TAVOLI

Agile	78
Aprio	108
Arket	56
Arket Porcelain	58
Arket Plus	59
Azione Adjustable Desk	72
Banket	124
Bristol	68
Bristol Marble	70
Bristol Porcelain	71
Charme	80
Claro	112
Claro Slim	116
Flipaway	74
Format	130
Glitter	66
Hug	134
Hug Marble	136
Hug Porcelain	137
Ics	128
Link	104
Login	76
Lol	60
Lol Plus	64
Lol Marble	62
Lol Porcelain	63
Minush	106
Mug	138
Nidaba	28
Nidaba Oval	30
Norman	40
Norman Marble	43
Pareo	34
Pareo Marble	38
Pareo Porcelain	39
Profilo	122
Roller	140
Saturno	96
Saturnino	98
Simply	132
Space	120
Stefano	86
Stefano 3-Pod	90
Stefanino	92
Step	126
Surfy 2027 Tables & Desks	44
Surfy 2027 Coffee Tables	54
Tag	100
Tag Marble	102
Tag Porcelain	103
Together	82
Woody	94

TKITT TABLES COLLECTION

TKITT.BG3K	149
TKITT.BG3L	151
TKITT.BGA3L	151
TKITT.BG4K	153
TKITT.BGA4K	153

TKITT.BG4J	154
TKITT.BGPK	154
TKITT.BGPJ	155
TKITT.BG4IP	157
TKITT.BQJ	167
TKITT.BQAJ	167
TKITT.BRK	165
TKITT.BTK	159
TKITT.BTAK	159
TKITT.BTK54	161
TKITT.BTAK54	161
TKITT.DPBT54	163
TIMPT.STAKY	169
TCONT.STEADY	171

TABLE TOPS | PIANI TAVOLI

Standard Compactop Surfaces	174
Special Compactop Surfaces	175
Standard Laminated Surfaces	179
Special Laminated Surfaces	181
Iron Surfaces	183
Steel Slim Surfaces	184
Techno Polymer Surfaces	185

TABLE BASES | BASI TAVOLI

ALFIE	189
AMICA	191
ARKET 3	192
ARKET 4	193
ARKET PLUS	193
BG2J	195
BG3K	197
BG3L	199
BG4IP	201
BG4J	203
BG4K	203
BGA3K	197
BGA3L	199
BGA4K	204
BGPJ	204
BGPK	205
BPG3K	207
BPG4K	209
BQAJ	211
BQJ	211
BRCV	213
BRISTOL	215
BRK	217
BTK	219
BTAK	219
BTK54	221
BTAK54	221
D2	216
GLITTER	223
LEI	225
LOL 3	227
LOL 4	228
LOL PLUS	229

MUG	231
NORMAN	233
Q1	235
Q2	237
Q3	237
R1	239
R2	239
R3	240
ROLLER	241
T1 FLOOR FIXING	244
TATAMI	245
V1	244
VENUS ROUND	247
VENUS SQUARE	249

WORKSTATION & CABINETS

Cabinets	262
Workstation 2027	252

ACCESSORIES | ACCESSORI

Caddy Display Container	270
Culture	272
Display	268
Flaire	274
Lux	275

COLOURS AND FINISHES COLORI E FINITURE

276

TAG
Ilaria Marelli Design

P. 101



SURFY HUB
Studio Eurolinea Design

P. 54



STEFANINO
Studio Eurolinea Design

P. 93



STEFANO 3-POD
Studio Eurolinea Design

P. 91



WOODY
Studio Eurolinea Design

P. 95



SATURNINO
Studio Eurolinea Design

P. 99



ROLLER
Studio Eurolinea Design

P. 141



ARKET
Studio Eurolinea Design

P. 57



LOL
Studio Eurolinea Design

P. 61



BRISTOL [NEW]
Forsix Design

P. 69



LINK
Studio Eurolinea Design

P. 105



SIMPLY
Studio Eurolinea Design

P. 133



MINUSH
Studio Eurolinea Design

P. 107



CLARO
Studio Eurolinea Design

P. 113



CLARO SLIM
Studio Eurolinea Design

P. 117



HIGH TABLES_ H100/110

SURFY HIGH DESK
Studio Eurolinea Design

P. 52



STEP
Studio Eurolinea Design

P. 127



FORMAT
Studio Eurolinea Design

P. 131



BANKET
Studio Eurolinea Design

P. 125



ICS
Studio Eurolinea Design

P. 129



AZIONE
Forsix Design

P. 73



CLARO SLIM
Studio Eurolinea Design

P. 119



SIMPLY
Studio Eurolinea Design

P. 133



TOGETHER
Studio Eurolinea Design

P. 85



NORMAN
Forsix Design

P. 42



GLITTER
Forsix Design

P. 67



BRISTOL [NEW]
Forsix Design

P. 69



ARKET
Studio Eurolinea Design

P. 57



ROLLER
Studio Eurolinea Design

P. 144



TABLES

APRIO
Forsix Design

P. 108



CLARO
Studio Eurolinea Design

P. 113



CLARO SLIM
Studio Eurolinea Design

P. 118



SIMPLY
Studio Eurolinea Design

P. 133



MUG
Studio Eurolinea Design

P. 139



ROLLER
Studio Eurolinea Design

P. 143



NIDABA
Forsix Design

P. 28



[NEW]

SATURNO
Studio Eurolinea Design

P. 97



ARKET
Studio Eurolinea Design

P. 57



ARKET PLUS
Studio Eurolinea Design

P. 59



HUG
Studio Eurolinea Design

P. 135



LOL
Forsix Design

P. 61



LOL PLUS
Forsix Design

P. 64



GLITTER
Forsix Design

P. 67



BRISTOL
Forsix Design

P. 69



NORMAN
Forsix Design

P. 40



LOGIN
Studio Eurolinea Design

P. 77



TABLES

PAREO
Studio Eurolinea Design

P. 34



AGILE
Studio Eurolinea Design

P. 79



CHARME
Studio Eurolinea Design

P. 81



SURFY HUB
Forsix Design

P. 46



SURFY DESK
Forsix Design

P. 50



SURFY HUB OVAL
Forsix Design

P. 48



FLIPAWAY
Forsix Design

P. 75



AZIONE
Forsix Design

P. 73



FORMAT
Studio Eurolinea Design

P. 131



PROFILO
Studio Eurolinea Design

P. 123



SPACE
Studio Eurolinea Design

P. 121



STEFANO
Studio Eurolinea Design

P. 87



TOGETHER
Marc Sadler Design

P. 83



TKITT COLLECTION

TKITT.BG3K

P. 149



TKITT.BG3L

P. 151



TKITT.BG4IP

P. 157



TKITT.BG4J

P. 154



TKITT.BG4K

P. 153



TKITT.BGPJ

P. 155



TKITT.BGPK

P. 154



TKITT.BQJ

P. 167



TKITT.BRK

P. 165



TKITT.BTK

P. 159



TKITT.BTK54

P. 161



TKITT.STAKY

P. 169



TCONT.STEADY

P. 171



TKITT.BGA3L

P. 151



TKITT.BGA4K

P. 153



TKITT.BQAJ

P. 167



TKITT.BTAK

P. 159



TKITT.BTAK54

P. 161



TKITT.DPBT54

P. 163



TABLE TOP

STANDARD COMPACTOP SURFACES

P. 174



SPECIAL COMPACTOP FULLCOLOR

P. 175



SPECIAL COMPACTOP SURFACES 10

P. 176



SPECIAL COMPACTOP FENIX

P. 178



STANDARD LAMINATED SURFACES 22

P. 179



STANDARD LAMINATED SURFACES 50

P. 180



SPECIAL LAMINATED WOOD EFFECT 25

P. 181



SPECIAL LAMINATED FENIX 25

P. 182



IRON SURFACES

P. 183



STEEL SLIM SURFACES

[NEW]

P. 184



TECHNOPOLYMER SURFACES

P. 185



TABLE BASES

ROLLER

P.241



MUG

P.231



ALFIE

P.189



AMICA

P.191



ARKET PLUS

P.193



ARKET 3

P.192



ARKET 4

P.193



BG2J

P.195



BG3K - BGA3K

P.197



BG3L - BGA3L

P.199



BG4IP

P.201



BG4J

P.203



BG4K - BGA4K

P.203 - 204



BGPJ

P.204



BGPK

P.205



BPG3K

P.207



BPG4K

P.209



BRK

P.217



BTK - BTAK

P.219



BTK54 - BTAK54

P.221



BRCV

P.213



BQJ - BQAJ

P.211



D2

P.216



TABLE BASES

LEI

P. 225



BRISTOL

P. 215



GLITTER

P. 223



LOL PLUS

P. 229



LOL 3

P. 227



LOL 4

P. 228



NORMAN

P. 233



TATAMI

P. 245



T1 FLOOR FIXING

P. 244



R1 - R2 - R3

P. 239 - 240



Q1 - Q2 - Q3

P. 235 - 237



V1

P. 244



VENUS ROUND

P. 247



VENUS SQUARE

P. 249



WORKSTATION 2027
Forsix Design

P. 252



CABINETS 2027
Forsix Design

P. 262



DRAWER UNIT
Forsix Design

P. 267



ACCESSORIES

FLAIRE
Studio Eurolinea Design

P. 274



LUX
Studio Eurolinea Design

P. 275



CULTURE
Malene Flønsted Urup

P. 272



DISPLAY
Kristine Flønsted Nielsen

P. 268



CADDY DISPLAY CONTAINER
Kristine Flønsted Nielsen

P. 270

[NEW]



COLORS AND FINISHES

P. 276



AUTHORS OF PROJECTS AND FEELINGS

AUTORI DI PROGETTI E DI EMOZIONI

Gaber's key designers bring different a variety of experience to the development of concepts and products. Each of them has been able to understand, each with their own sensibility, Gaber character and style.

I designer che collaborano a stretto contatto con Gaber portano diverse esperienze per lo sviluppo di concetti e prodotti. Tutti loro sono stati in grado di comprendere, ognuno con la propria sensibilità, il carattere e lo stile di Gaber.



ALESSANDRO BUSANA
Italy

Born in Padova (Italy) in 1977. From Scuola Italiana Design he graduated in industrial design in 1999, continues its path of specialization with workshops for Rollerblade, Fila, Whirlpool, Alfa Romeo, Chicco, Roncato and Alessi. Since 2004 he made creative design, focused on the functionality of the products and attends national and international avantgarde exhibitions, (like The New Italian Design 2007/2010, Nazionale Italiana Design, Openhouse, Wonderful Water World, Made For China, DISCOVERING Temporary Museum of New Design, STUF...JUSTHINGS? Triennale di Milano), and he's published in the most important design magazines. In 2009 he founded "hOle designstudio", a new concept development agency, where creates products for big national and international companies.

Nasce a Padova nel 1977. Nel 1999 si diploma in industrial design presso Scuola Italiana Design, prosegue il suo percorso di specializzazione partecipando a workshop per Rollerblade, Fila, Whirlpool, Alfa Romeo, Chicco, Roncato ed Alessi. Dal 2004 si occupa di progettazione creativa orientata al design di prodotto, partecipa a mostre d'avanguardia in ambito nazionale ed internazionale, (come The New Italian Design 2007/2010, Nazionale Italiana Design, Openhouse, Wonderful Water World, Made For China, DISCOVERING Temporary Museum of New Design, STUF...JUSTHINGS? Triennale di Milano), ed è pubblicato dalle principali riviste di settore. Nel 2009 fonda "hOle designstudio", contenitore di ricerca e sviluppo concept, creando prodotti per importanti aziende in ambito nazionale ed internazionale.



FAVARETTO&PARTNERS
Italy

Studio Favaretto since 1973, Favaretto&Partners Design Studio from 2009. Curiosity, tenacity and passion for research have characterized our work of industrial design, consulting and interior architecture.

Anticipating trends to exploit opportunities offered by the global market. Our multidisciplinary approach, drawn from our expert knowledge, creates development and international industrial business. Creativity is a constant throughout the entire production process. Seeking innovative solutions, focussing on product circularity and cultivating a sustainable approach to the future are what set us apart from the rest.

Studio Favaretto dal 1973, Favaretto & Partners Design Studio dal 2009. Curiosità, tenacia e passione per la ricerca caratterizzano il nostro lavoro di design industriale, consulenza e architettura d'interni. Anticipare le tendenze per cogliere le opportunità offerte dal mercato globale. L'approccio multidisciplinare, frutto del nostro know-how, crea sviluppo e business industriale di respiro internazionale.

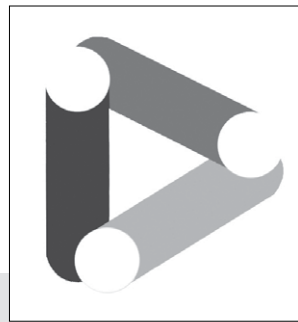
La creatività accompagna tutto il percorso produttivo. La ricerca di soluzioni innovative e l'attenzione alla circolarità dei prodotti, così come lo sguardo sostenibile proiettato al futuro, sono i tratti che ci distinguono.



MARC SADLER
Austria

French citizen, born in Austria, Marc Sadler has lived and worked in France, North America, Asia and Italy. One of the first graduates in "esthétique industrielle" at the ENSAD in Paris with a thesis on plastics, he was a pioneer in experimentation on the different materials and contamination between technologies, which have become distinctive aspects of his work. At the beginning of the seventies, he's perfected the first ski-boot in thermoplastic material completely recyclable, subsequently commercialized by the Italian firm Caber. Today, thanks to his eclecticism, he's a consultant for a wide range of industry companies. Awarded 4 times with the Compasso d'Oro by ADI, the Industrial Design Association, (1994, 2001, 2008 e 2014) his work has won many international design awards over the years.

Francese, nato in Austria, Marc Sadler ha vissuto ed esercitato la professione di designer in Francia, Stati Uniti, Asia e Italia. Uno dei primi laureati in "esthétique industrielle" all'ENSAD di Parigi con una tesi sulle materie plastiche, è stato pioniere della sperimentazione dei materiali e della contaminazione fra le tecnologie, divenute aspetti distintivi della sua attività. All'inizio degli anni '70 mette a punto il primo scarpone da sci in materiale termoplastico interamente riciclabile, poi industrializzato dall'italiana Caber. Oggi grazie al suo eclettismo è consulente trasversale di aziende di ogni settore dell'industria. Vincitore 4 volte del Compasso d'Oro ADI, l'Associazione Design Industriale, (1994, 2001, 2008 e 2014) il suo lavoro è stato premiato molte volte a livello internazionale nel corso degli anni.



EUROLINEA
Italy

The result of years of experience in the design of plastic, Eurolinea develops its activities by designing products ranging from furnishings such as chairs, tables, stools to get to the creation of household items and packaging, such as reusable containers, and other accessories . The large knowledge in engineering and industrial production of products and special Eurolinea pole makes cutting-edge technologies and solutions that are functional and innovative.

Frutto di anni di esperienza nella progettazione di manufatti plastici, Eurolinea sviluppa la sua attività ideando articoli che spaziano dai complementi d'arredo come sedie, tavoli, sgabelli per arrivare alla creazione di oggettistica per la casa e imballaggio, come contenitori multiuso, ed altri accessori. La grande conoscenza nel campo dell'ingegnerizzazione e industrializzazione di articoli e particolari fa di Eurolinea polo di tecnologie sempre all'avanguardia e soluzioni sempre funzionali ed innovative.



FORSIX
Italy

Six complementary souls for interdisciplinary approaches to creation. Experts in industrial and environmental design, synthesizers of aesthetic and emotional approaches, creators of furnishings and decoration sets and sceneries, image managers and masterplanning: Forsix combines the development of iconic, elegant and functional products, with marketing and Corporate art-direction. The creative approach of Forsix Industrial Design is to bypass the common obstacles in the products development through the use of innovative production technologies, the result of continuous research and prototyping, materials and processes knowledge.

Sei anime complementari per approcci interdisciplinari alla creazione. Esperti nel disegno industriale ed ambientale, sintetizzatori di approcci estetici ed emotivi, creatori di allestimenti e scenografie dell'arredamento e della decorazione, gestori dell'immagine e del masterplanning: Forsix coniuga lo sviluppo di prodotti iconici, eleganti e funzionali, alla comunicazione e all'Art Direction aziendale. L'approccio creativo di Forsix Industrial Design è quello di aggirare i comuni ostacoli nella realizzazione dei prodotti attraverso l'utilizzo di innovativi sistemi di produzione, frutto di una continua ricerca e prototipazione, della conoscenza dei materiali, della conoscenza dei processi.



STEFANO SANDONÀ
Italy

Dialogue between different languages and cultures. Stefano Sandona's creations are products of the elements of contemporary culture: graphism, the digital world, continuous motion.

Inspiration drawn from travel, architecture and landscapes. Born in 1974, later undergoing an artistic education, since 1996 he has been working with professional design firms and several companies specialized in chairs, stools, tables and other types of system seating for the home, the office and the contract sector.

He makes elaborate and dynamic products economically compatible with the client and the market, and works in collaboration with some companies which are able to take the project from the idea to production, with a high quality level. In 2006 he founded STEFANO SANDONÀ DESIGN. Its activities range from industrial design to product consulting and production, focusing especially on furniture. In just a few years he has received numerous awards and his works are present in museums and exhibitions.

Dialogo tra diversi linguaggi e culture. Le creazioni di Stefano Sandona' sono frutto della contaminazione degli elementi della cultura contemporanea: grafismo, mondo digitale, movimento. Ispirazioni tratte da viaggi, architetture e paesaggi. Nato nel 1974, dopo una formazione artistica, dal 1996 collabora con altri studi professionali e aziende nei settori casa, ufficio e contract, in particolare nella creazione e sviluppo di sistemi di sedute. Crea prodotti di forte processualità e dinamismo, economicamente compatibili con l'azienda e il mercato, e grazie alla collaborazione con altre aziende, può portare il progetto dall'idea fino alla produzione, ad alti livelli di qualità. Nel 2006 fonda lo studio STEFANO SANDONÀ DESIGN. Le sue attività spaziano dall'industrial design al product consulting, agli allestimenti, concentrandosi in modo particolare nel settore furniture. In pochi anni ha ricevuto prestigiosi riconoscimenti internazionali e i suoi lavori sono presenti in musei ed esposizioni.



GIAMPAOLO ALLOCCO
Italy

Delineo, derives from the latin word meaning "the one who designs". Delineodesign is the pseudonym I use for my projects.

After my industrial high school diploma I worked in the sport system industry. I built up my self-confidence, I met extraordinary men, exceptional athletes and intelligent managers. I paid my dues and gained experience in product development, engineering, marketing and strategy consulting. I lived and absorbed all the ingenuous and creative energy of the industrial system.

Delineo, deriva dal latino e significa "colui che disegna". Delineodesign è lo pseudonimo con cui firmo i miei progetti.

Dopo il diploma industriale ho lavorato nello sport system. Ho conquistato fiducia, ho conosciuto uomini straordinari, atleti formidabili e manager intelligenti. Ho fatto gavetta e assimilato esperienza di product development, di engineering, di marketing e di strategy consulting. Ho vissuto e assorbito dal sistema industriale tutta l'energia propositiva e costruttiva possibile.



SABRINA BETTINI
Brazil

She graduated in Architecture at the University 'St. Paul Mackenzie, and started working at some of the first architectural firms in Brazil and later in Italy, where she moved in 2003, gained significant experience in the field and at the same time he completed his doctorate at IUAV Venice. Sandonà encounter with Stefano Sandonà on a series of collaborations in the field of design to become an integral part of the study.

Si laurea in architettura all'università Mackenzie di San Paolo, ed inizia a lavorare presso alcuni studi di architettura prima in Brasile e successivamente in Italia, dove, trasferitasi dal 2003, matura significative esperienze sul campo e contemporaneamente ottiene la laurea presso lo IUAV di Venezia. Grazie all'incontro con Stefano Sandonà intraprende una serie di collaborazioni nel campo del design sino a diventare parte integrante dello studio.



ILARIA MARELLI
Italy

Ilaria Marelli, architect and designer, specialized in art direction, product, exhibition and interior design, developing an emotional and experimental approach. Interested in the social and cultural aspect of design, Ilaria Marelli teaches "Innovation design" at Milan Politecnico and Naba, and she promotes ideas on social innovation, such as the first Italian co-housing project. Winner of the "Milano Donna 2008" award and "AlumniPolimi Award 2015" in Architecture.

Architetto e designer, si occupa di consulenza di design: art direction e branding, design di prodotto, interni e allestimenti, lavorando su idee che siano emozionali e sperimentali al tempo stesso. Interessata agli aspetti sociali e culturali della progettazione, è lecturer di "Design Innovation" presso il Politecnico e Naba, e promuove progetti di Social Innovation, tra cui il primo progetto sul cohousing in Italia. Vincitrice del premio "Milano Donna" nel 2008 e dell' "AlumniPolimi Award" 2015 per l'Architettura.



KRISTINE FLENSTED NIELSEN
Denmark

Kristine Flensted Nielsen, designer, art consultant and founder of design studio Firma Fabrik. With a foundation in Scandinavian design tradition, Firma Fabrik creates minimalistic designs with attention to production methods and quality materials. Minimalism is both an aesthetic and ethical choice. A well thought out design, free from excessive detail and ornamentation, enables effective production and allows focus to be placed on a responsible and quality-conscious selection of materials. A high-quality, classic simple design and flexible multifunctionality extend each product's lifetime for the joy and benefit of both the user and the environment.

Kristine Flensted Nielsen, designer, consulente d'arte e fondatrice dello studio di design Firma Fabrik. Dalle radici nella tradizione del design scandinavo, Firma Fabrik crea design minimalisti con attenzione ai metodi di produzione e alla qualità dei materiali. Il minimalismo è una scelta sia estetica che etica. Un design ben congegnato, privo di dettagli e ornamenti eccessivi, consente una produzione efficace e consente di concentrarsi su una selezione responsabile e attenta dei materiali. Un design semplice e classico di alta qualità e una multifunzionalità flessibile estendono la durata di ogni prodotto per la gioia e il beneficio sia dell'utente che dell'ambiente.


TABLES

COLLECTION

Nidaba

Forsix Design





The versatile Nidaba collection comes complete with round or oval laminated or compact laminate tops, with a geometric and minimal base that is in 100% recyclable technopolymer. These eye-catching Nidaba tables really do catch the eye and surely do not go unnoticed, thanks to their key feature that allows them to change function as needed. On request, in fact, the round table top has a central hole with a container for plants, flowers, snacks, bottles, toys and more. By selecting Compactops, Nidaba tables become suitable for outdoor use. The oval meeting table can be supplied with two cable routing top access option, in the same material of the table-top, to comfortably utilize electrical devices during meetings. The minimal design of this collection makes sure that it blends perfectly with workspaces or hospitality furniture.

La versatile collezione Nidaba è completa di piani rotondi e ovali in laminato o compactop, con base realizzata in tecnopolimero 100% riciclabile, dal carattere geometrico e minimale. La collezione di tavoli Nidaba cattura l'attenzione grazie al suo punto focale che gli permette di cambiare funzione in base alle esigenze. Il tavolo rotondo è dotato, su richiesta, di un foro centrale in corrispondenza della base in tecnopolimero che accoglie un vaso contenitore per piante, fiori, snack, bottiglie, giocattoli o altro ancora. Utilizzando i piani in Compactop, il tavolo è adatto ad un utilizzo per ambienti esterni. Il tavolo riunione ovale può essere fornito con due accessi passacavi, dello stesso materiale del piano, per poter utilizzare comodamente i dispositivi elettrici durante meeting o riunioni. Il design minimale di questa collezione fa in modo che si integri perfettamente all'arredamento degli spazi di lavoro di lavoro o dell'ospitalità.



NIDABA OVAL

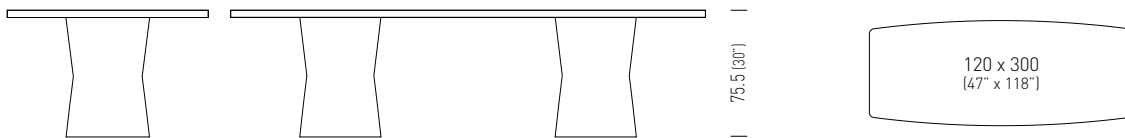


Frame Color / Colore Struttura

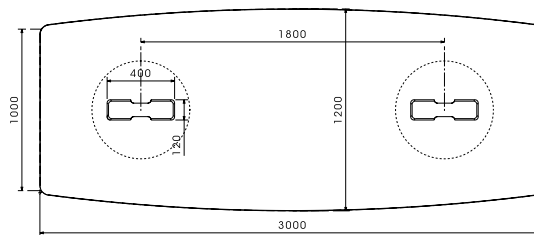


30 mm
(1.19") BEVELLED EDGE
BORDO A SAPONETTA

Laminated Top Color / Colore Piano Laminato



CABLE ROUTING OPTION
OPZIONE PASSACAVI
Cable routing option on oval version
with cover in the same material of the top.
Opzione passacavi per tavolo ovale
con coperchio di chiusura
nello stesso materiale del piano.





NIDABA



Only Compactop and Special Compactop
Solo piani Compactop e Special Compactop



Frame Color / Colore Struttura



Compactop Color / Colore Piano Compactop



Special Compactop Color / Colore Piano Special Compactop



Laminated Top Color Wood Effect / Colore Piano Laminato Wood Effect



Laminated



Compactop





Only Compactop and Special Compactop
Solo piani Compactop e Special Compactop

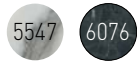
Frame Color / Colore Struttura



Compactop Color / Colore Piano Compactop



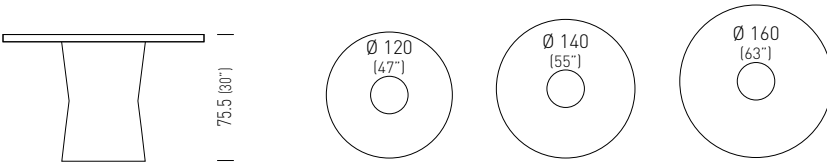
Special Compactop Color / Colore Piano Special Compactop



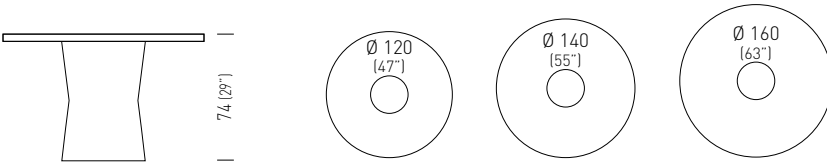
Laminated Top Color Wood Effect / Colore Piano Laminato Wood Effect



Laminated



Compactop



CONTAINER OPTION

OPZIONE CONTENITORE

Container/vase white on white

base and black on black base.

Vaso/contenitore bianco su base bianca
e nero su base nera.

Deep/Profondità 35cm

Diam 40cm

Edge/Bordo 2cm

Pareo

Forsix Design





The Pareo Collection offers a wide range of beautifully designed dining and coffee tables. Thanks to their clean yet detailed design, Pareo tables suit a variety of hospitality settings, available in square, rectangular and round versions. The aluminum-steel table frame, combined with Compact or Porcelain table tops, fits perfectly into even outdoor environments. Pareo Tables are made to be easily assembled and are available in a wide variety of bright frame colours and top finishes, perfectly matching your custom projects.

La collezione Pareo offre una vasta gamma di tavoli e tavolini dal design accattivante. Grazie alle loro linee essenziali e curate, i tavoli Pareo si adattano a diversi stili dedicati all'ospitalità e sono disponibili nella versione quadrata, rettangolare o rotonda. La struttura del tavolo, realizzata in acciaio e alluminio, abbinata ai piani in Compactop o Gres, si adatta perfettamente anche agli ambienti esterni. I tavoli Pareo sono realizzati per essere facilmente e velocemente assemblati e sono disponibili in un'ampia varietà di colori e finiture, perfetti per i vostri progetti personalizzati.



Only for compactop
solo per compactop

Frame Color / Colore Struttura



Compactop Color / Colore Piano Compactop



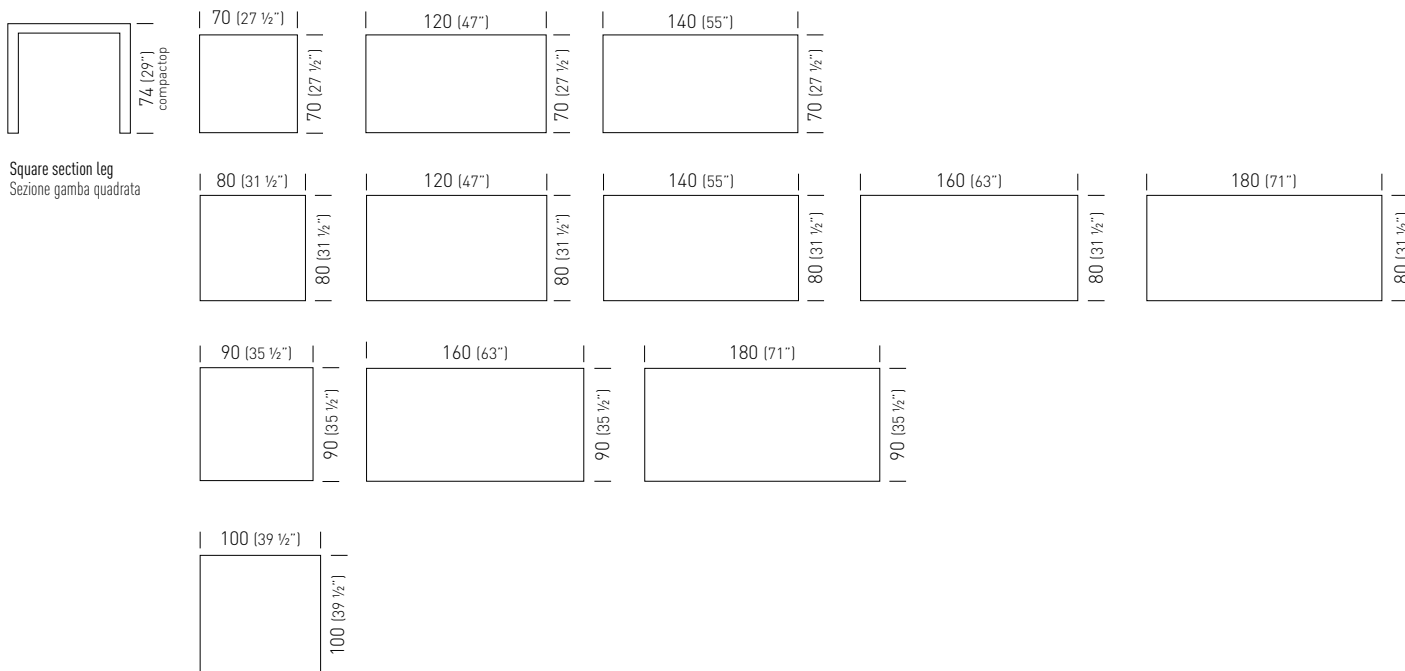
Laminated Top Color / Colore Piano Laminato



Special Finishes / Finiture Speciali

Compactop: Special Compactop Surfaces Fullcolor (p. 175) available on demand (min. 5pcs each code).
Special Compactop Surfaces Fullcolor (p. 175) disponibile su richiesta (min. 5pcs per codice).
Special Compactop Surfaces 10 (p. 176) available on demand (min. 20pcs each code).
Special Compactop Surfaces 10 (p. 176) disponibile su richiesta (min. 20pcs per codice).

Laminated: Special Laminated Surfaces Wood Effect 25 (p. 181) available on demand (min. 20pcs each code).
Special Laminated Surfaces Wood Effect 25 (p. 181) disponibile su richiesta (min. 20pcs per codice).
Special Laminated Surfaces Fenix 25 (p. 182) available on demand (min. 20pcs each code).
Special Laminated Surfaces Fenix 25 (p. 182) disponibile su richiesta (min. 20pcs per codice).



PAREO



Only for compactop
solo per compactop



Frame Color / Colore Struttura



Compactop Color / Colore Piano Compactop



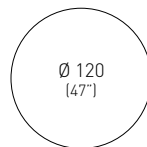
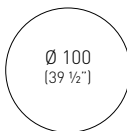
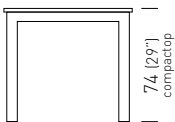
Laminated Top Color / Colore Piano Laminato



Special Finishes / Finiture Speciali

Compactop: Special Compactop Surfaces Fullcolor (p. 175) available on demand (min. 5pcs each code).
Special Compactop Surfaces Fullcolor (p. 175) disponibile su richiesta (min. 5pcs per codice).
Special Compactop Surfaces 10 (p. 176) available on demand (min. 20pcs each code).
Special Compactop Surfaces 10 (p. 176) disponibile su richiesta (min. 20pcs per codice).

Laminated: Special Laminated Surfaces Wood Effect 25 (p. 181) available on demand (min. 20pcs each code).
Special Laminated Surfaces Wood Effect 25 (p. 181) disponibile su richiesta (min. 20pcs per codice).
Special Laminated Surfaces Fenix 25 (p. 182) available on demand (min. 20pcs each code).
Special Laminated Surfaces Fenix 25 (p. 182) disponibile su richiesta (min. 20pcs per codice).



Round section leg
Sezione gamba rotonda



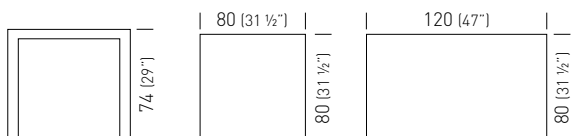
Option: cod. 1105.10
Set of 4 adjustable feet
for Pareo Table round leg section, assembled
Set 4 Piedini Regolabili
per Tavolo Pareo sezione gamba rotonda, assemblati



Frame Color / Colore Struttura



Steel Slim Top Color / Colore Piano Steel Slim



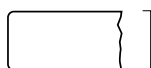
Square section leg
Sezione gamba quadrata

Pareo Marble

Forsix Design



Frame Color / Colore Struttura



20 mm
(0.78")

DOUBLE-RADIUS STRAIGHT-EDGE
COSTA RETTA BISELLATA



MBC
BIANCO CARRARA



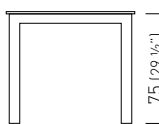
MNM
NERO MARQUINA



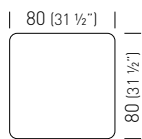
MVG
VERDE GUATEMALA



MED
EMPERADOR DARK



Round section leg
Sezione gamba rotonda



Option: cod. 1105.10
Set of 4 adjustable feet
for Pareo Table round leg section, assembled
Set 4 Piedini Regolabili
per Tavolo Pareo sezione gamba rotonda, assemblati

The Pareo Marble tables utilizes a resistant aluminum and steel frame, fast and easy to assemble. The Marble tops, characterized by always different veins of natural stones, contribute to enhance elegance and refinement for the most demanding environments. The solid Marble surfaces, shiny and glossy, are treated to reduce their porosity, however constant care and cleaning of the product is recommended.

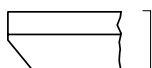
La collezione tavoli Pareo Marble utilizza un resistente telaio in alluminio e acciaio, facile ed intuitivo nell'assemblaggio. I piani in Marmo, caratterizzati dalle sempre diverse venature della pietra naturale, offrono eleganza e raffinatezza, per completare con esclusività gli ambienti più ricercati. I solidi piani in Marmo, splendenti e lucidi, sono trattati per ridurre la porosità, tuttavia si consiglia pulizia costante e cura nell'utilizzo del prodotto.

Pareo Porcelain

Forsix Design

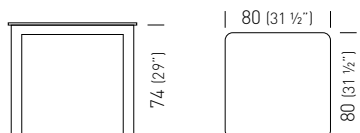
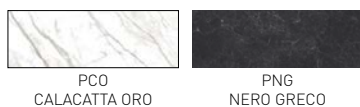


Frame Color / Colore Struttura

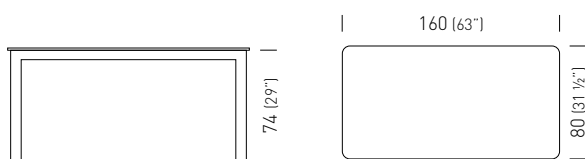


13 mm
(0.51")

CHAMFERED EDGE
BORDO SMUSSATO



Round section leg
Sezione gamba rotonda



Round section leg
Sezione gamba rotonda



Option: cod. 1105.10
Set of 4 adjustable feet
for Pareo Table round leg section, assembled
Set 4 Piedini Regolabili
per Tavolo Pareo sezione gamba rotonda, assemblati

The Pareo Porcelain tables utilizes a resistant aluminum and steel frame, fast and easy to assemble. The Porcelain stoneware tops stand out for their excellent technical performance, ideal for the most delicate uses where maximum hygiene and resistance must be guaranteed. Porcelain tops are compatible with foodstuffs, resistant to fungi and molds, suitable for both indoor and outdoor use, resistant to frost, heat and high temperatures, they can be cleaned very easily while maintaining the characteristics of the surface.

La collezione tavoli Pareo Porcelain utilizza un resistente telaio in alluminio e acciaio, facile ed intuitivo nell'assemblaggio. I piani in Gres Porcellanato si distinguono per le eccellenti performance tecniche, ideali negli impieghi più delicati nei quali è necessario garantire la massima igiene e resistenza. I piani Porcelain sono compatibili con le sostanze alimentari, resistenti a funghi e muffe, idonei ad un utilizzo sia interno che esterno, resistenti al gelo, al calore a alle alte temperature, si possono pulire con estrema facilità mantenendo inalterate le caratteristiche della superficie.

Norman

Forsix Design



The Norman table collection is made using basic geometries to achieve distinctly shapes. Available with round or square Laminate, Compactop or Marble tops, Norman utilizes a 4 legged aluminum frame, available in many vibrant colours.

La collezione di Tavoli Norman è realizzata utilizzando geometrie semplici e forme essenziali. Disponibile con piani rotondi o quadrati in Laminato, Compactop o Marmo, Norman utilizza una struttura 4 gambe in alluminio, disponibile in vari colori di tendenza.



NORMAN



Frame colors / Colori struttura



Compactop Color / Colore Piano Compactop



Laminated Top Color / Colore Piano Laminato



Steel Top Color / Colori Top Steel



Steel Top Color / Colore Piano Acciaio



Steel Slim Top Color / Colore Piano Steel Slim

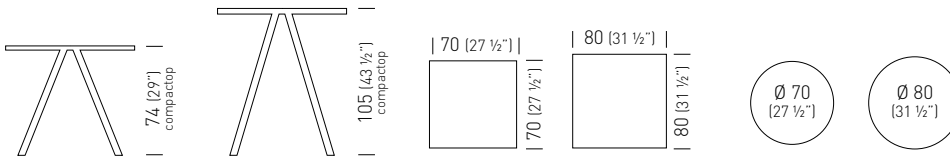


Special Finishes / Finiture Speciali

Compactop: Standard Compactop Surfaces (p. 174) available on demand (min. 20pcs each code)
 Standard Compactop Surfaces (p. 174) disponibile su richiesta (min. 20pcs per codice)
 Special Compactop Surfaces 10 (p. 176) available on demand (min. 20pcs each code).
 Special Compactop Surfaces 10 (p. 176) disponibile su richiesta (min. 20pcs per codice).
 Special Compactop Surfaces Fullcolor (p.175) white available on demand (min. 5pcs each code).
 Special Compactop Surfaces Fullcolor (p.175) bianco disponibile su richiesta (min. 5pcs per codice).

Laminated: Special Laminated Surfaces Wood Effect 25 (p. 181) available on demand (min. 20pcs each code)
 Special Laminated Surfaces Wood Effect 25 (p. 181) disponibile su richiesta (min. 20pcs per codice)
 Special Laminated Surfaces Fenix 25 (p. 182) available on demand (min. 20pcs each code)
 Special Laminated Surfaces Fenix 25 (p. 182) disponibile su richiesta (min. 20pcs per codice)

Only Steel, Steel Slim and Compactop
 Solo piani Steel, Steel Slim e Compactop

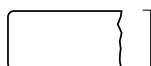


Norman Marble

Forsix Design



Frame colors / Colori struttura



20 mm (0.78")
DOUBLE-RADIUS STRAIGHT-EDGE
COSTA RETTA BISELLATA



MBC
BIANCO CARRARA



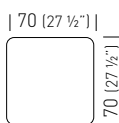
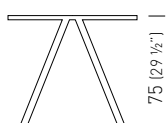
MNM
NERO MARQUINA



MVG
VERDE GUATEMALA



MED
EMPERADOR DARK



The Norman table collection utilizes a 4 legged aluminum frame, available in many vibrant colours. The Marble tops, characterized by always different veins of natural stones, contribute to enhance elegance and refinement for the most demanding environments. The solid Marble surfaces, shiny and glossy, are treated to reduce their porosity, however constant care and cleaning of the product is recommended.

La collezione di Tavoli Norman utilizza una struttura 4 gambe in alluminio, disponibile in vari colori di tendenza. I piani in Marmo, caratterizzati dalle sempre diverse venature della pietra naturale, offrono eleganza e raffinatezza, per completare con esclusività gli ambienti più ricercati. I solidi piani in Marmo, splendenti e lucidi, sono trattati per ridurre la porosità, tuttavia si consiglia pulizia costante e cura nell'utilizzo del prodotto.

Surfy 2027 Tables & Desks

Studio Eurolinea Design





Table collection, meeting tables and modular desks, part of the "2027" system, suitable for completing hospitality and office settings with integrated design. The tables are made with painted metal structures and Laminate or Compactop table-tops, available with metal fairlead solutions. Excluding Outdoor versions, the products are made with panels having Euroclass reaction to fire B-s1, d0 - Bfl - s1 according to EN 13501-1; Class E1 according to EN 120 regarding the release of Formaldehyde.

Collezione tavoli, tavoli meeting e scrivanie modulari, parte del sistema "2027", adatti a completare con lo stesso design progetti integrati di ospitalità ed ufficio. I tavoli sono realizzati con strutture in metallo verniciato e piani in Laminato o Compactop, disponibili con soluzioni passacavi in metallo. Strutture di sostegno con forma a cavalletto per essere snelle e resistenti, oltre che colorate a tutto tondo. Escludendo le versioni Outdoor, i prodotti sono realizzati con pannelli aventi Euroclasse di reazione al fuoco B-s1, d0 - Bfl - s1 secondo la EN 13501-1, inoltre Classe E1 secondo la EN 120 in merito al rilascio di Formaldeide.



SURFY HUB 2027 ROUND



Frame colors / Colori struttura



Laminated Top Color / Colore Piano Laminato



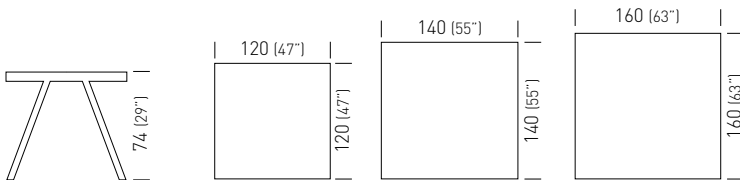
SURFY HUB 2027 SQUARE



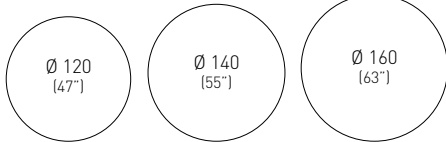
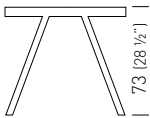
Frame colors / Colori struttura



Laminated Top Color / Colore Piano Laminato



SURFY OUTDOOR 2027 ROUND



Frame colors / Colori struttura



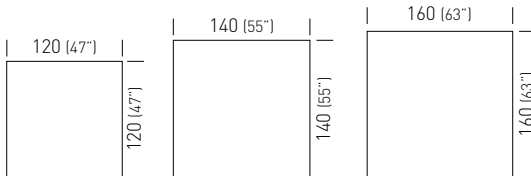
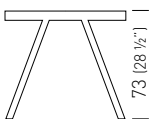
Compactop Top Color / Colore Piano Compactop



Special Finishes / Finiture Speciali

Compactop: Special Compactop Surfaces Fullcolor (p. 175) available on demand (min. 5pcs each code).
 Special Compactop Surfaces Fullcolor (p. 175) disponibile su richiesta (min. 5pcs per codice).
 Special Compactop Surfaces (p. 174) available on demand (min. 20pcs each code).
 Special Compactop Surfaces (p. 174) disponibile su richiesta (min. 20pcs per codice).

SURFY OUTDOOR 2027 SQUARE



Frame colors / Colori struttura



Compactop Top Color / Colore Piano Compactop



Special Finishes / Finiture Speciali

Compactop: Special Compactop Surfaces Fullcolor (p. 175) available on demand (min. 5pcs each code).
 Special Compactop Surfaces Fullcolor (p. 175) disponibile su richiesta (min. 5pcs per codice).
 Special Compactop Surfaces (p. 174) available on demand (min. 20pcs each code).
 Special Compactop Surfaces (p. 174) disponibile su richiesta (min. 20pcs per codice).

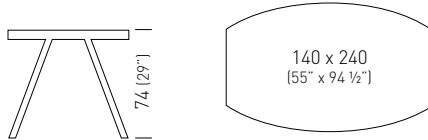
SURFY HUB 2027 OVAL



Frame colors / Colori struttura



Laminated Top Color / Colore Piano Laminato



Option: Metal Fairlead Solution
Tubo metallico passacavi



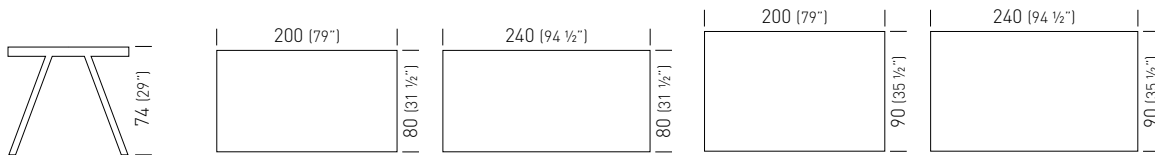
SURFY HUB 2027 RECTANGLE



Frame colors / Colori struttura



Laminated Top Color / Colore Piano Laminato



Option: Metal Fairlead Solution
Tubo metallico passacavi



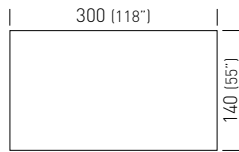
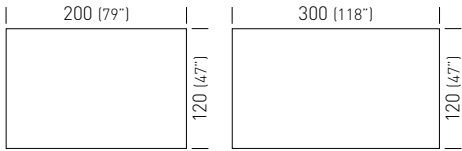
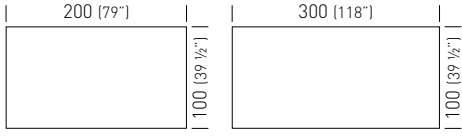
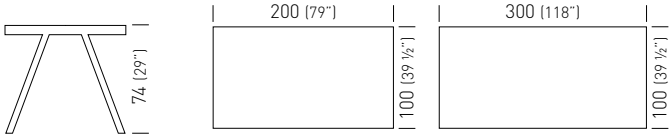
SURFY HUB 2027 RECTANGLE



Frame colors / Colori struttura



Laminated Top Color / Colore Piano Laminato



Option: Metal Fairlead Solution
Tubo metallico passacavi

Colors / Colori



SURFY DESK 2027

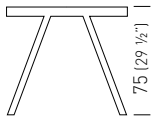
Frame colors / Colori struttura



Laminated Top Color / Colore Piano Laminato



Thickness / Spessore
28mm



140 (55")	160 (63")	180 (71")	240 (94 1/2")
70 (27 1/2")	70 (27 1/2")	70 (27 1/2")	70 (27 1/2")
140 (55")	160 (63")	180 (71")	240 (94 1/2")
80 (31 1/2")	80 (31 1/2")	80 (31 1/2")	80 (31 1/2")
140 (55")	160 (63")	180 (71")	240 (94 1/2")
90 (35 1/2")	90 (35 1/2")	90 (35 1/2")	90 (35 1/2")



Option: Cable Routing Option,
anodized Aluminum 8x8 cm,
black brush
Opzione Passacavi,
Alluminio anodizzato 8x8 cm
spazzolina nera



Option: Metal Fairlead Solution
Tubo metallico passacavi

Colors / Colori



Laminated Top Color / Colore Piano Laminato



Thickness / Spessore
28mm



140 (55")	180 (71")	240 (94 1/2")
100 (39 1/2")	100 (39 1/2")	100 (39 1/2")
140 (55")	180 (71")	240 (94 1/2")
120 (47")	120 (47")	120 (47")



Option: Cable Routing Option,
anodized Aluminum 8x8 cm,
black brush
Opzione Passacavi,
Alluminio anodizzato 8x8 cm
spazzolina nera



Option: Metal Fairlead Solution
Tubo metallico passacavi

Colors / Colori



SURFY DESK L VERSION



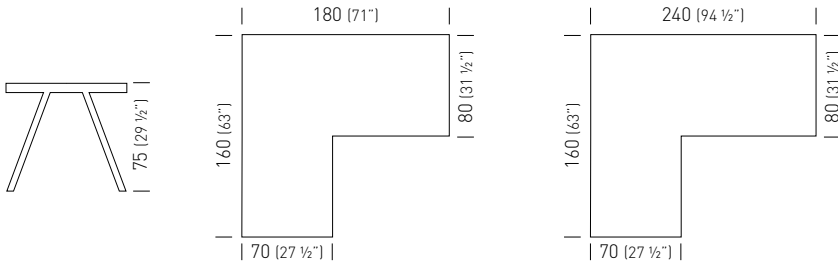
Frame colors / Colori struttura



Laminated Top Color / Colore Piano Laminato



Thickness / Spessore
28mm



Option: Cable Routing Option,
anodized Aluminum 8x8 cm,
black brush
Opzione Passacavi,
Alluminio anodizzato 8x8 cm
spazzolina nera



Option: Metal Fairlead Solution
Tubo metallico passacavi

Colors / Colori



SURFY DESK BRIDGE 2027



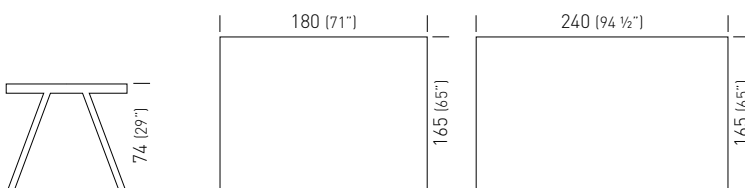
Frame colors / Colori struttura



Laminated Top Color / Colore Piano Laminato



Thickness / Spessore
28mm



Option: Cable Routing Option,
anodized Aluminum 8x8 cm,
black brush
Opzione Passacavi,
Alluminio anodizzato 8x8 cm
spazzolina nera



Option: Metal Fairlead Solution
Tubo metallico passacavi

Colors / Colori



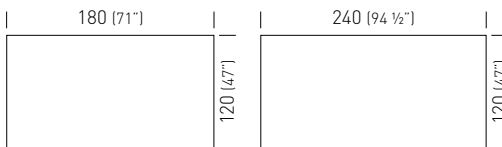
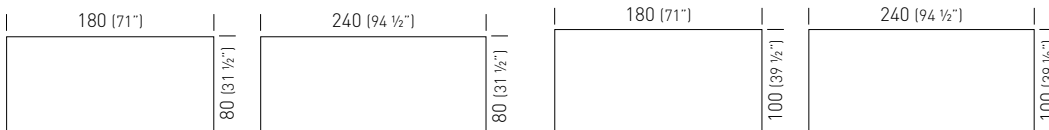
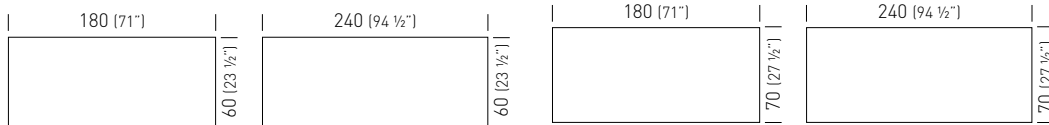
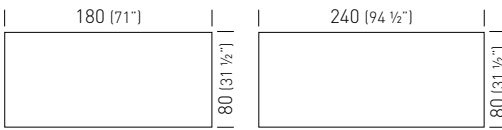
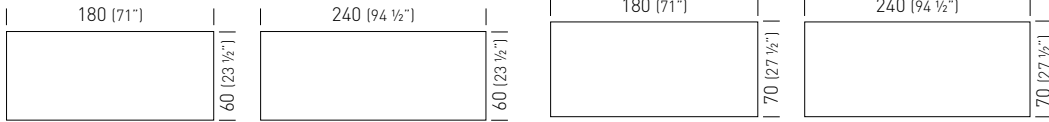
SURFY HIGH DESK 2027



Frame colors / Colori struttura



Laminated Top Color / Colore Piano Laminato



Option: Cable Routing Option,
anodized Aluminum 8x8 cm,
black brush
Opzione Passacavi,
Alluminio anodizzato 8x8 cm
spazzolina nera



Option: Metal Fairlead Solution
Tubo metallico passacavi

Colors / Colori



Surfy 3-Pod

Studio Eurolinea Design



Only for Compactop
Solo per Compactop

Frame colors / Colori struttura



Compactop Color / Colore Piano Compactop



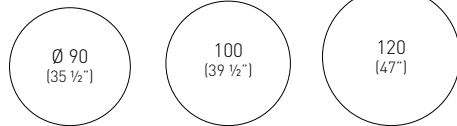
Laminated Top Color / Colore Piano Laminato



Special Finishes / Finiture Speciali

Compactop: Special Compactop Surfaces 10 (p. 176) available on demand (min. 20pcs each code).
Special Compactop Surfaces 10 (p. 176) disponibile su richiesta (min. 20pcs per codice).

Laminated: Special Laminated Surfaces Wood Effect 25 (p. 181) available on demand (min. 20pcs each code).
Special Laminated Surfaces Wood Effect 25 (p. 181) disponibile su richiesta (min. 20pcs per codice).
Special Laminated Surfaces Fenix 25 (p. 182) available on demand (min. 20pcs each code).
Special Laminated Surfaces Fenix 25 (p. 182) disponibile su richiesta (min. 20pcs per codice).



Surfy Hub 2027 Coffee Table

Studio Eurolinea Design

Waiting areas and Coffee Table, Laminated
Table Top with four metal legs frame.

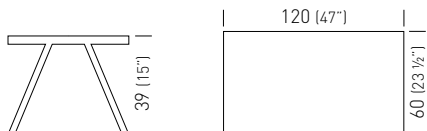
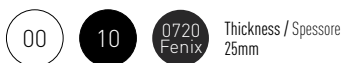
Tavolino attesa con piano in Laminato e struttura
a 4 gambe in metallo.



Frame colors / Colori struttura



Laminated Top Color / Colore Piano Laminato



Surfy Outdoor 2027 Coffee Table

Studio Eurolinea Design

Waiting areas and Coffee Table, Compactop with
three metal legs frame.

Tavolino attesa con piano in Compactop e
struttura a tre gambe in metallo.



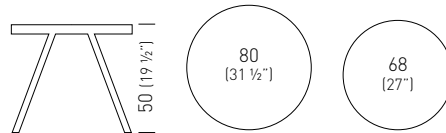
Frame colors / Colori struttura



Special Finishes / Finiture Speciali

Compactop: Special Compactop Surfaces Fullcolor (p. 175) available on demand (min. 5pcs each code).
Special Compactop Surfaces Fullcolor (p. 175) disponibile su richiesta (min. 5pcs per codice).

Compactop Color / Colore Piano Compactop



Arket

Studio Eurolinea Design





Steel top and frame colors / Colori piani Steel e struttura

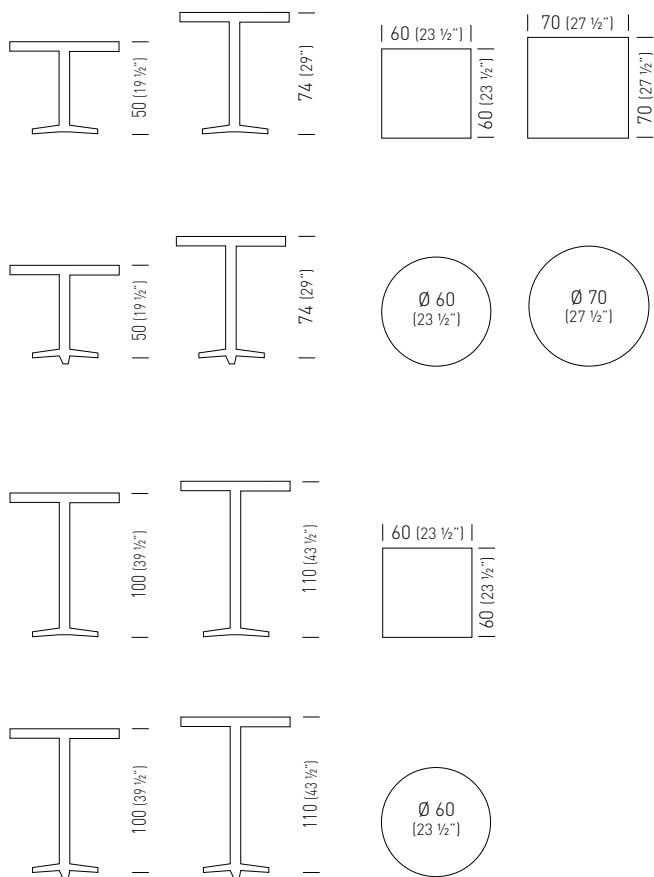


Steel Slim top and frame colors / Colori piani Steel Slim e struttura



The new Arket table collection is made using basic geometrics - radii and linear sections intersect to achieve distinctly intuitive shapes. The aluminum bases have three or four spokes with adjustable feet, and the stems come in sections with three or four surfaces. The table tops are made of steel, with fire resistant composite material core. The tables are thus painted in a solid color and easily customizable and adaptable to the most prestigious of installations. La nuova collezione di tavoli Arket è realizzata utilizzando le geometrie più elementari, raggi e sezioni lineari si intersecano per ricavare forme essenziali ed intuitive.

I basamenti, a tre o quattro razze, con piedini regolabili, e gli steli, a sezioni con tre o quattro superfici, sono realizzati in alluminio. I piani sono realizzati in acciaio, dal cuore in materiale composito e resistente al fuoco. I tavoli sono così verniciati in tinta unita e facilmente personalizzabili ed adattabili alle più prestigiose installazioni.

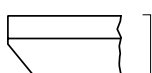


Arket Porcelain

Forsix Design



Frame colors / Colori struttura



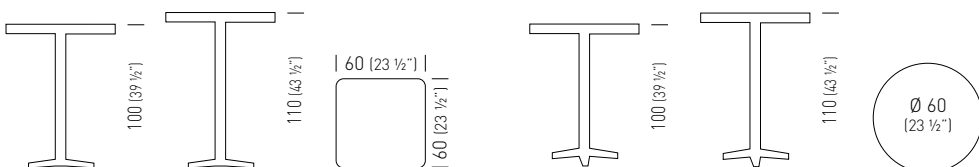
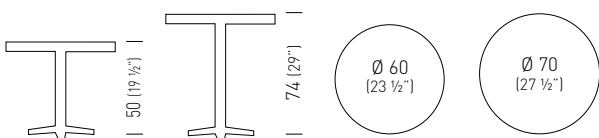
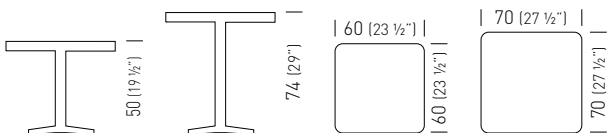
13 mm
(0.51") CHAMFERED EDGE
BORDO SMUSSATO



PCO
CALACATTA ORO



PNG
NERO GRECO



The Porcelain stoneware tops stand out for their excellent technical performance, ideal for the most delicate uses where maximum hygiene and resistance must be guaranteed. Porcelain tops are compatible with foodstuffs, resistant to fungi and molds, suitable for both indoor and outdoor use, resistant to frost, heat and high temperatures, they can be cleaned very easily while maintaining the characteristics of the surface.

I piani in Gres Porcellanato si distinguono per le eccellenti performance tecniche, ideali negli impieghi più delicati nei quali è necessario garantire la massima igiene e resistenza. I piani Porcelain sono compatibili con le sostanze alimentari, resistenti a funghi e muffe, idonei ad un utilizzo sia interno che esterno, resistenti al gelo, al calore a alle alte temperature, si possono pulire con estrema facilità mantenendo inalterate le caratteristiche della superficie.

Arket Plus

Forsix Design



Colors / Colori



Arket Plus Collection is made using basic geometrics, achieving distinctly intuitive shapes. The table tops are made of steel, with fire resistant composite material core, the three spokes bases are made of co-injected metal and techno-polymer. Stem and cross are made in aluminum, and provided with flip-top joint. The shape of the base and the flip-top mechanism allow the table to easily fold and stack, space-saving.

La Collezione di tavoli Arket Plus è realizzata utilizzando le geometrie più elementari, ottenendo così forme essenziali ed intuitive. I piani sono realizzati in acciaio, dal cuore in materiale composito resistente al fuoco, la base a tre razze è costituita da una struttura in metallo co-iniettata con tecnopolimero. Colonna e crociera sono realizzate in alluminio, dotate di giunto per la rotazione del piano. La forma della base e la meccanica che permette la rotazione del piano rendono il tavolo facilmente accatastabile in spazi ridotti.

Lol

Forsix Design



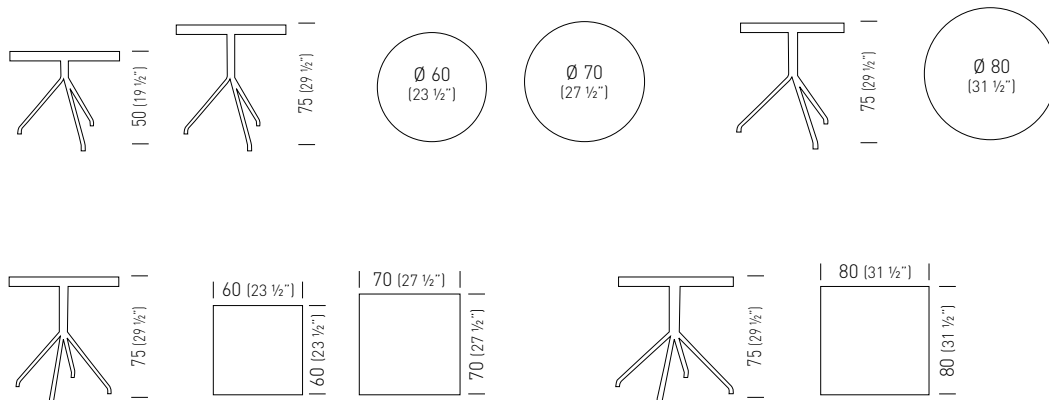


Colors / Colori



The Lol table collection is intended for outdoor use; youthfully simple and sunny, its design blends in discreetly with either the most sparkling or the most sober environments. The table tops with fire resistant composite material core, as well as the bases, are available with three or four spokes, are made up of a metal structure treated for outdoor use, and with a matt finish. The available colour palette is common to many Gaber seating collections, guaranteeing tone-on-tone colour co-ordination throughout designed settings rather than lively contrasts, defining various colour combinations between bases, tops and seating.

La collezione di tavoli Lol, disegnata da Forsix, è ideale per l'utilizzo all'aria aperta: giovane, semplice e solare, il suo design si fonde con discrezione dagli ambienti più sobri a quelli più frizzanti. I piani del tavolo, dal cuore in materiale composito resistente al fuoco, come anche i basamenti, disponibili a tre o quattro razze, sono costituiti da una struttura in metallo trattata per esterni, dalla finitura opaca. La palette di colori disponibile è comune a molte collezioni di sedute Gaber, garantendo abbinamenti tono su tono degli ambienti progettati, piuttosto che vivaci contrasti, definendo diverse combinazioni di colori tra basi, piani e sedute.



Lol Marble

Forsix Design



Frame colors / Colori struttura



20 mm
(0.78")

DOUBLE-RADIUS STRAIGHT-EDGE
COSTA RETTA BISELLATA



MBC
BIANCO CARRARA



MNM
NERO MARQUINA



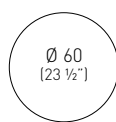
MVG
VERDE GUATEMALA



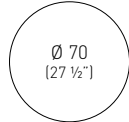
MED
EMPERADOR DARK



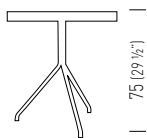
50 (19 1/2")



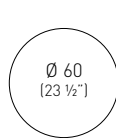
Ø 60
(23 1/2")



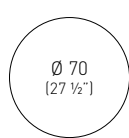
Ø 70
(27 1/2")



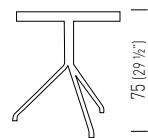
75 (29 1/2")



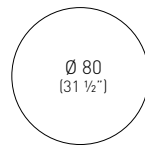
Ø 60
(23 1/2")



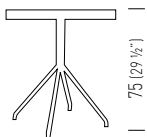
Ø 70
(27 1/2")



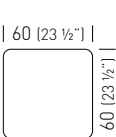
75 (29 1/2")



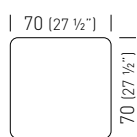
Ø 80
(31 1/2")



75 (29 1/2")



60 (23 1/2")
60 (23 1/2")



70 (27 1/2")
70 (27 1/2")

The Lol tables collection is enriched with new Marble tops, with round or square shapes, thus adapting to the most prestigious installations. The Marble tops, characterized by always different veins of natural stones, contribute to enhance elegance and refinement for the most demanding environments. The solid Marble surfaces, shiny and glossy, are treated to reduce their porosity, however constant care and cleaning of the product is recommended.

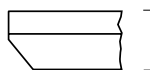
La collezione di tavoli Lol si arricchisce di nuovi piani in Marmo, dalle forme rotonde o quadrate, adattandosi così alle più prestigiose installazioni. I piani in Marmo, caratterizzati dalle sempre diverse venature della pietra naturale, offrono eleganza e raffinatezza, per completare con esclusività gli ambienti più ricercati. I solidi piani in Marmo, splendenti e lucidi, sono trattati per ridurre la porosità, tuttavia si consiglia pulizia costante e cura nell'utilizzo del prodotto.

Lol Porcelain

Forsix Design



Frame colors / Colori struttura



13 mm
(0.51")

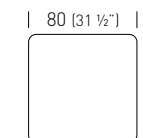
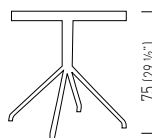
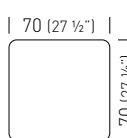
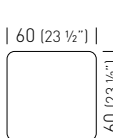
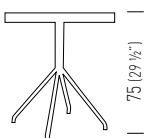
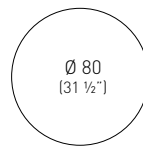
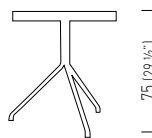
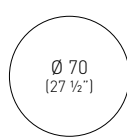
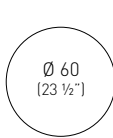
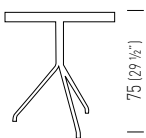
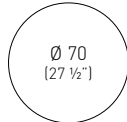
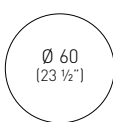
CHAMFERED EDGE
BORDO SMUSSATO



PCO
CALACATTA ORO



PNG
NERO GRECO



The Lol tables collection is enriched with new Porcelain tops, with round or square shapes, thus adapting to the most prestigious installations. The Porcelain stoneware tops stand out for their excellent technical performance, ideal for the most delicate uses where maximum hygiene and resistance must be guaranteed. Porcelain tops are compatible with foodstuffs, resistant to fungi and molds, suitable for both indoor and outdoor use, resistant to frost, heat and high temperatures, they can be cleaned very easily while maintaining the characteristics of the surface.

La collezione di tavoli Lol si arricchisce di nuovi piani in Gres Porcellanato, dalle forme rotonde o quadrate, adattandosi così alle più prestigiose installazioni. I piani in Gres Porcellanato si distinguono per le eccellenti performance tecniche, ideali negli impieghi più delicati nei quali è necessario garantire la massima igiene e resistenza. I piani Porcelain sono compatibili con le sostanze alimentari, resistenti a funghi e muffe, idonei ad un utilizzo sia interno che esterno, resistenti al gelo, al calore a alle alte temperature, si possono pulire con estrema facilità mantenendo inalterate le caratteristiche della superficie.

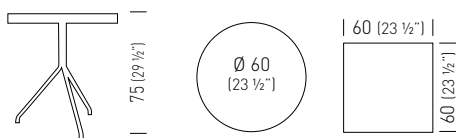
Lol Plus

Forsix Design





Colors / Colori



The Lol Plus tables collection is made of steel, as well as the table tops with fire resistant composite material core, the cross is made in aluminum, and provided with flip-top joint. The shape of the base and the flip-top mechanism allow the table to easily fold and stack, space-saving.

The available colour palette is common to many Gaber seating collections, guaranteeing tone-on-tone colour coordination throughout designed settings rather than lively contrasts, defining various colour combinations between bases, tops and seating.

La Collezione di tavoli Lol Plus è realizzata in acciaio, come anche il piano dal cuore in materiale composito resistente al fuoco, la crociera è realizzata in alluminio, ed è dotata di giunto per la rotazione del piano. La forma della base e la meccanica che permette la rotazione del piano in posizione verticale, rendono il tavolo facilmente accatastabile in spazi ridotti. La palette di colori disponibile è comune a molte collezioni di sedute Gaber, garantendo abbinamenti tono su tono degli ambienti progettati, piuttosto che vivaci contrasti, definendo diverse combinazioni di colori tra basi, piani e sedute.

Glitter

Forsix Design





Only Compactop
Solo piani Compactop

Frame Color / Colore Struttura



Compactop Color / Colore Piano Compactop



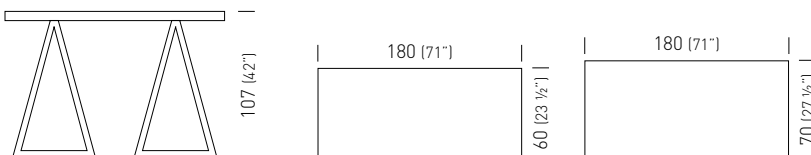
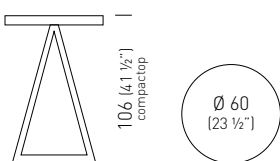
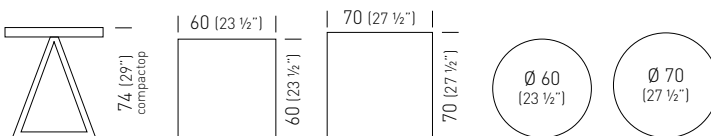
Laminated Top Color / Colore Piano Laminato



Special Finishes / Finiture Speciali

Compactop: Special Compactop Surfaces Fullcolor (p. 175) available on demand (min. 5pcs each code).
Special Compactop Surfaces Fullcolor (p. 175) disponibile su richiesta (min. 5pcs per codice).
Special Compactop Surfaces Fenix (p. 182) available on demand (min. 20pcs each code).
Special Compactop Surfaces Fenix (p. 182) disponibile su richiesta (min. 20pcs per codice).
Special Compactop Surfaces 10 (p. 176) available on demand (min. 20pcs each code).
Special Compactop Surfaces 10 (p. 176) disponibile su richiesta (min. 20pcs per codice).

Laminated: Special Laminated Surfaces Wood Effect (p. 181) available on demand (min. 20pcs each code).
Special laminated Surfaces Wood Effect (p. 181) disponibile su richiesta (min. 20pcs per codice).
Special Laminated Surfaces Fenix (p. 182) available on demand (min. 20pcs each code).
Special laminated Surfaces Fenix (p. 182) disponibile su richiesta (min. 20pcs per codice).



Laminated Top
Piano Laminato

The Glitter table oozes simplicity and practicality. The sturdy steel structure with its three support points is also available at poseur height and features essential minimalist design, in order to fit in discreetly to any environment. Base are in epoxy powder coated steel with outdoor treatment, table tops are available in Compactop or Laminated.

Il tavolo Glitter esprime semplicità e praticità. La stabile struttura in acciaio a tre punti di appoggio, disponibile anche nell'altezza snack, è caratterizzata da un design essenziale e minimale, per potersi relazionare con discrezione agli ambienti di utilizzo. Le basi sono realizzate in acciaio verniciato a polveri epossidiche con trattamento per esterno, i piani possono essere realizzati in Compactop o Laminato.

Bristol

Forsix Design





The Bristol table is characterized by bold lines and tone-on-tone colours, suitable for setting off to a tee the most refined hospitality environments. Its top and four-spur base, equipped with adjustable feet, are in epoxy powder coated steel treated for outdoor use.

Il tavolo Bristol è caratterizzato da linee decise e dai colori tono su tono, adatto a diventare protagonista degli ambienti dell'ospitalità più ricercati. Il piano e il basamento a quattro razze, dotato di piedini regolabili, sono realizzati in acciaio verniciato a polveri epossidiche con trattamento per esterno.



Only Steel, Steel Slim and Compactop
Solo piani Steel, Steel Slim e Compactop

Frame Color / Colore Struttura



Compactop Color / Colore Piano Compactop



Laminated Top Color / Colore Piano Laminato



Steel Top Color / Colore Piano Acciaio



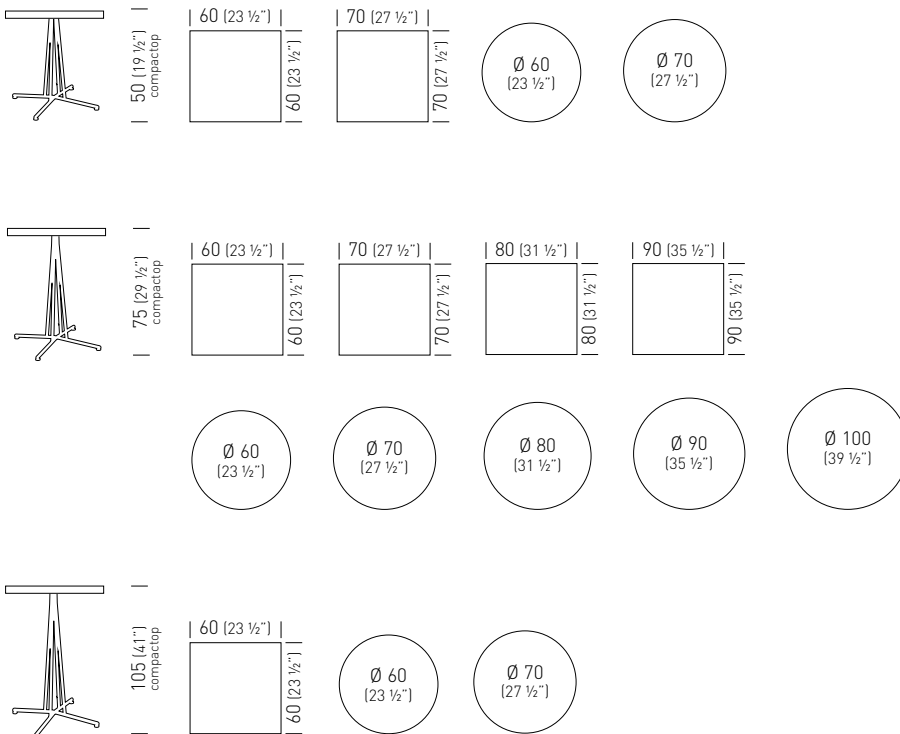
Steel Slim Top Color / Colore Piano Steel Slim



Special Finishes / Finiture Speciali

Compactop: Special Compactop Surfaces Fullcolor (p. 175) available on demand (min. 5pcs each code).
Special Compactop Surfaces Fullcolor (p. 175) disponibile su richiesta (min. 5pcs per codice).
Special Compactop Surfaces Fenix (p. 182) available on demand (min. 20pcs each code).
Special Compactop Surfaces Fenix (p. 182) disponibile su richiesta (min. 20pcs per codice).
Special Compactop Surfaces 10 (p. 176) available on demand (min. 20pcs each code).
Special Compactop Surfaces 10 (p. 176) disponibile su richiesta (min. 20pcs per codice).

Laminated: Special Laminated Surfaces Wood Effect (p. 181) available on demand (min. 20pcs each code).
Special laminated Surfaces Wood Effect (p. 181) disponibile su richiesta (min. 20pcs per codice).
Special Laminated Surfaces Fenix (p. 182) available on demand (min. 20pcs each code).
Special laminated Surfaces Fenix (p. 182) disponibile su richiesta (min. 20pcs per codice).

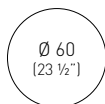
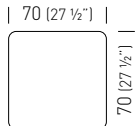
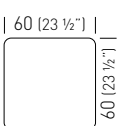
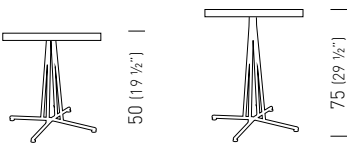
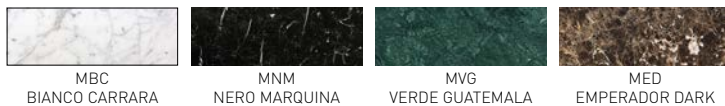


Bristol Marble

Forsix Design



Frame Color / Colore Struttura



The Bristol table is characterized by bold lines, its four-spur base, equipped with adjustable feet, are in epoxy powder coated steel.

The Marble tops, characterized by always different veins of natural stones, contribute to enhance elegance and refinement for the most demanding environments. The solid Marble surfaces, shiny and glossy, are treated to reduce their porosity, however constant care and cleaning of the product is recommended.

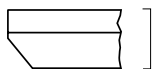
Il tavolo Bristol è caratterizzato da linee decise, il basamento a quattro razze, dotato di piedini regolabili, è realizzati in acciaio verniciato a polveri epossidiche. I piani in Marmo, caratterizzati dalle sempre diverse venature della pietra naturale, offrono eleganza e raffinatezza, per completare con esclusività gli ambienti più ricercati. I solidi piani in Marmo, splendenti e lucidi, sono trattati per ridurre la porosità, tuttavia si consiglia pulizia costante e cura nell'utilizzo del prodotto.

Bristol Porcelain

Forsix Design



Frame Color / Colore Struttura



13 mm
(0.51")

CHAMFERED EDGE
BORDO SMUSSATO



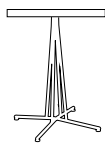
PCO
CALACATTA ORO



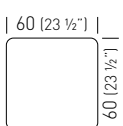
PNG
NERO GRECO



50 (19 1/2")

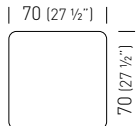


75 (29 1/2")



60 (23 1/2")

60 (23 1/2")

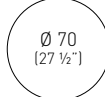


70 (27 1/2")

70 (27 1/2")



Ø 60
(23 1/2")



Ø 70
(27 1/2")

The Bristol table is characterized by bold lines, its four-spur base, equipped with adjustable feet, are in epoxy powder coated steel treated for outdoor use.

The Porcelain stoneware tops stand out for their excellent technical performance, ideal for the most delicate uses where maximum hygiene and resistance must be guaranteed. Porcelain tops are compatible with foodstuffs, resistant to fungi and molds, suitable for both indoor and outdoor use, resistant to frost, heat and high temperatures, they can be cleaned very easily while maintaining the characteristics of the surface.

Il tavolo Bristol è caratterizzato da linee decise, il basamento a quattro razze, dotato di piedini regolabili, è realizzato in acciaio verniciato a polveri epossidiche con trattamento per esterno. I piani in Gres Porcellanato si distinguono per le eccellenti performance tecniche, ideali negli impieghi più delicati nei quali è necessario garantire la massima igiene e resistenza. I piani Porcelain sono compatibili con le sostanze alimentari, resistenti a funghi e muffe, ideali ad un utilizzo sia interno che esterno, resistenti al gelo, al calore a alle alte temperature, si possono pulire con estrema facilità mantenendo inalterate le caratteristiche della superficie.

Azione Adjustable Desk

Forsix Design





"Azione", Sit-Stand desk table, height adjustable, equipped with bluetooth controller and anti-collision technology.

"Azione", tavolo scrivania Sit-Stand, regolabile elettricamente in altezza, dotato di controller bluetooth e tecnologia anticollisione.



Frame Color / Colore Struttura



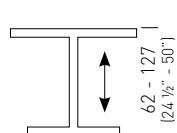
Laminated Top Color / Colore Piano Laminato



Thickness / Spessore
25mm



EN60335-1



	140 (55")		160 (63")		180 (71")	
		80 (31 1/2")		80 (31 1/2")		80 (31 1/2")
	140 (55")		160 (63")		180 (71")	
		90 (35 1/2")		90 (35 1/2")		90 (35 1/2")

Flipaway

Forsix Design



"Flipaway" table for conference environment, provided with laminated table top and breaking castors, ensures complete frontal stackability.

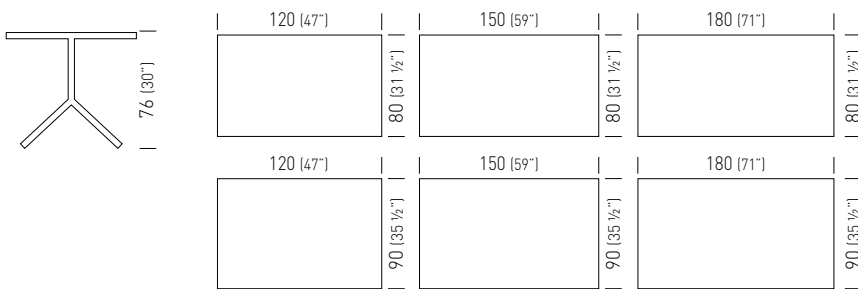
"Flipaway": tavolo con piano in laminato adatto ad ambienti conferenza, accatastabile frontalmente e dotato di ruote con freno.



Frame Color / Colore Struttura



Laminated Top Color / Colore Piano Laminato



Login

Studio Eurolinea Design



Table with co-injected metal frame with techno polymer, wooden legs, Laminated Top.
 Tavolo con struttura in metallo sovrastampato con tecnopolimero, gambe in legno massello di faggio o rovere, piani in Laminato.



Frame Color / Colore Struttura

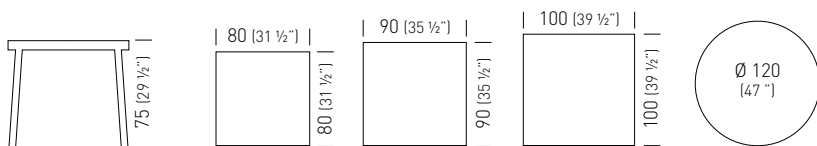


Laminated Top Color / Colore Piano Laminato



Special Finishes / Finiture Speciali

Laminated: Special Laminated Surfaces Wood Effect 25 (p. 181) available on demand (min. 20pcs each code)
 Special Laminated Surfaces Wood Effect 25 (p. 181) disponibile su richiesta (min. 20pcs per codice)
 Special Laminated Surfaces Fenix 25 (p. 182) available on demand (min. 20pcs each code)
 Special Laminated Surfaces Fenix 25 (p. 182) disponibile su richiesta (min. 20pcs per codice)



Agile

Studio Eurolinea Design





The multifunctional Agile Table Collection reveals essential aesthetics. Available with rectangular solid laminate tops, the Agile Collection utilizes techno-polymer legs in different colors, supported by a steel frame. Agile è una collezione di tavoli multifunzionale dall'estetica ricercata ed essenziale. Realizzato con piani rettangolari in laminato, Agile utilizza gambe in tecnopolimero in diverse colorazioni, supportate da una cornice in acciaio.

Technopolymer Frame Color / Colore Struttura Tecnopolimero

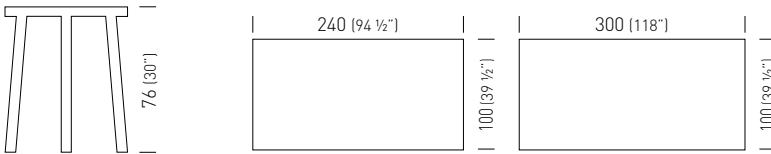


Laminated Top Color / Colore Piano Laminato



Special Finishes / Finiture Speciali

Laminated: Special Laminated Surfaces Wood Effect 25 (p. 181) available on demand (min. 20pcs each code)
 Special Laminated Surfaces Wood Effect 25 (p. 181) disponibile su richiesta (min. 20pcs per codice)
 Special Laminated Surfaces Fenix 25 (p. 182) available on demand (min. 20pcs each code)
 Special Laminated Surfaces Fenix 25 (p. 182) disponibile su richiesta (min. 20pcs per codice)



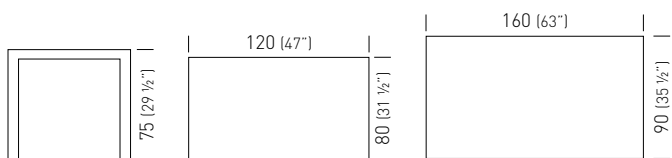
Charme

Studio Eurolinea Design





Colors / Colori



Elegance and essential shapes find a new expression in the Charme table, a proposal designed for workspace and hospitality environments, which is characterized by the particular design of the metal legs.

The regular shapes harmonize each other, creating a product also suitable for conviviality, thanks to the top in "Iron" composite material which highlights great stability and resistance.

Eleganza ed essenzialità trovano una nuova espressione nel tavolo Charme, una proposta ideata per lo spazio di lavoro e dell'ospitalità, che si caratterizza per il particolare design delle gambe in metallo.

Le forme regolari si armonizzano tra loro, dando vita a un progetto improntato anche alla convivialità, grazie al piano in materiale composito "Iron" dalla grande stabilità e resistenza.



Together

Marc Sadler Design



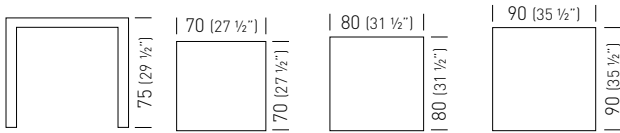


Natural Oak wood table top and polycarbonate legs:
transparent, solid white, solid black.
Tavolo con piano in legno di rovere,
gambe in policarbonato trasparente, bianche o nere.

Technopolymer Frame Color / Colore Struttura Tecnopolimero



Top Color / Colore Piano



Together

Marc Sadler Design





Together is a solid and versatile table, suitable to be utilized with elegance in all modern environments. The legs, made of natural solid oak, are combined with a natural oak veneered top, thus obtaining a pleasant visual play of solid interlocking between the leg and the top. With a simple and elegant design, Together adapts to any decorative context, expressing the warmth of wood and its small details. The legs are always at the extreme of

tops sizes.

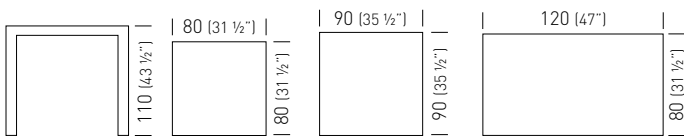
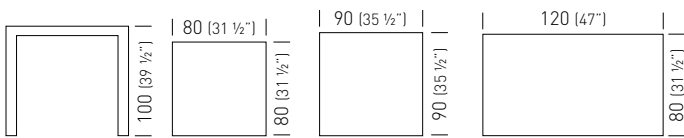
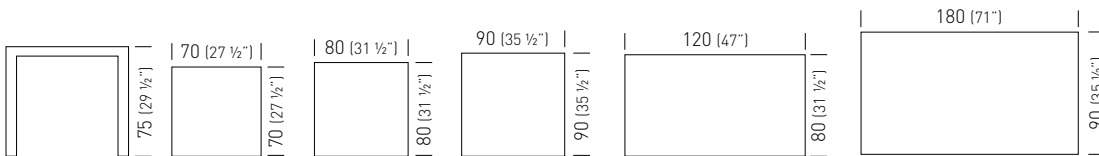
Together è un tavolo solido e versatile, adatto ad essere inserito con eleganza in tutti gli ambienti moderni. Le gambe, realizzate in rovere massello naturale, sono abbinare ad un piano impiallacciato rovere naturale, ottenendo così un piacevole gioco visivo di solido incastro tra la gamba e il piano. Dal design semplice ed elegante, Together si adatta a qualunque contesto decorativo esprimendo il calore del legno ed i suoi piccoli dettagli. Le gambe restano sempre all' estremo.

Wooden Frame Color / Colore Struttura Legno

RN

Top Color / Colore Piano

RN



Stefano

Studio Eurolinea Design





Compactop table-top and beech legs.
 Or with technopolymer legs,
 suitable for outdoor use. Lightweight and functional.
 Tavolo con piano Compactop e gambe in legno di faggio.
 Disponibile anche con gambe in tecnopolimero,
 adatte all'uso esterno. Leggero e funzionale.

Wooden Frame Color / Colore Struttura Legno

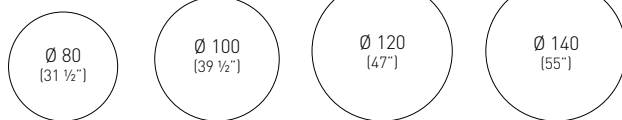
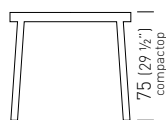


Top Color / Colore Piano



Special Finishes / Finiture Speciali

Compactop: Special Compactop Surfaces 10 (p. 176) available on demand (min. 20pcs each code).
 Special Compactop Surfaces 10 (p. 176) disponibile su richiesta (min. 20pcs per codice).



Technopolymer Frame Color / Colore Struttura Tecnopolimero

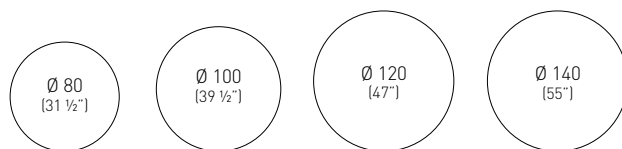
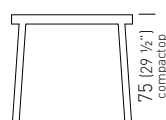


Top Color / Colore Piano



Special Finishes / Finiture Speciali

Compactop: Special Compactop Surfaces 10 (p. 176) available on demand (min. 20pcs each code).
 Special Compactop Surfaces 10 (p. 176) disponibile su richiesta (min. 20pcs per codice).



Stefano

Studio Eurolinea Design



Compactop table-top and beech legs.
 Or with technopolymer legs,
 suitable for outdoor use. Lightweight and functional.
 Tavolo con piano Compactop e gambe in legno di faggio.
 Disponibile anche con gambe in tecnopolimero,
 adatte all'uso esterno. Leggero e funzionale.



Wooden Frame Color / Colore Struttura Legno

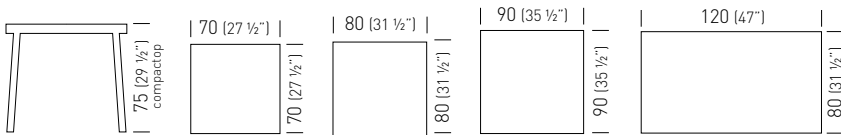


Top Color / Colore Piano



Special Finishes / Finiture Speciali

Compactop: Special Compactop Surfaces 10 (p. 176) available on demand (min. 20pcs each code).
 Special Compactop Surfaces 10 (p. 176) disponibile su richiesta (min. 20pcs per codice).



Technopolymer Frame Color / Colore Struttura Tecnopolimero

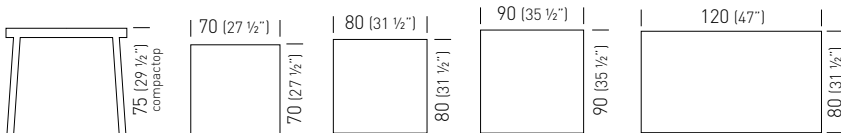


Top Color / Colore Piano



Special Finishes / Finiture Speciali

Compactop: Special Compactop Surfaces 10 (p. 176) available on demand (min. 20pcs each code).
 Special Compactop Surfaces 10 (p. 176) disponibile su richiesta (min. 20pcs per codice).



Stefano 3-Pod

Studio Eurolinea Design



Waiting areas and Coffee Table,
Compactop with three beech legs.
Tavolino attesa con piano Compactop
e tre gambe in legno di faggio.



Wooden Frame Color / Colore Struttura Legno

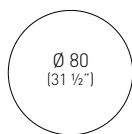
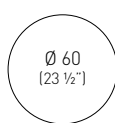
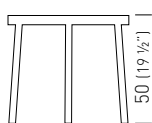


Top Color / Colore Piano



Special Finishes / Finiture Speciali

Compactop: Special Compactop Surfaces Fullcolor (p. 175) white available on demand (min. 5pcs each code).
Special Compactop Surfaces Fullcolor (p. 175) bianco disponibile su richiesta (min. 5pcs per codice).



Stefanino

Studio Eurolinea Design



Waiting areas and Coffee Table,
Compactop with beech legs.
Tavolino attesa con piano Compactop
e gambe in legno di faggio.



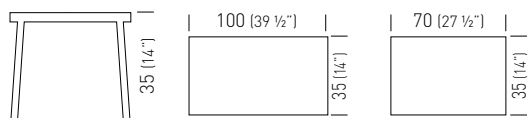
Wooden Frame Color / Colore Struttura Legno



Top Color / Colore Piano



Fullcolor



Woody

Favaretto & Partners Design



Waiting areas and Coffee Table,
double Compactop deck and beech legs.
Tavolino attesa con doppio piano Compactop
e gambe in legno di faggio.



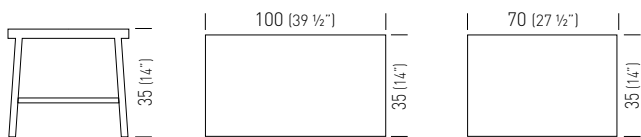
Wooden Frame Color / Colore Struttura Legno



Top Color / Colore Piano



Fullcolor



Saturno

Studio Eurolinea Design





Compactop with painted
aluminum frame.
Tavolo con piano Compactop
e struttura in alluminio verniciato.

Base Color / Colore Base

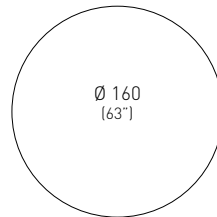
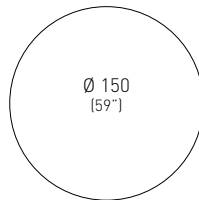
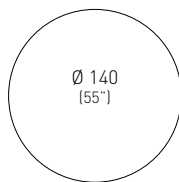
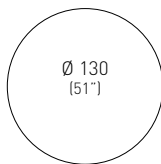
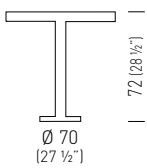
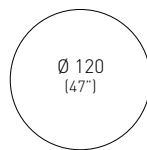
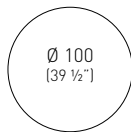
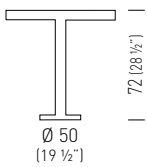


Top Color / Colore Piano



Special Finishes / Finiture Speciali

Compactop: Special Compactop Surfaces Fullcolor (p. 175) available on demand (min. 5pcs each code).
Special Compactop Surfaces Fullcolor (p. 175) disponibile su richiesta (min. 5pcs per codice).
Special Compactop Surfaces 10 (p. 176) available on demand (min. 20pcs each code).
Special Compactop Surfaces 10 (p. 176) disponibile su richiesta (min. 20pcs per codice).



Saturnino

Studio Eurolinea Design



Waiting areas and Coffee Table,
Compactop with painted aluminum frame.
Tavolino attesa con piano Compactop
e struttura in alluminio verniciato.



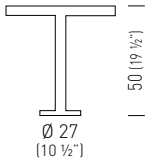
Base Color / Colore Base



Top Color / Colore Piano



Fullcolor



50 (19 1/2")



Tag

Ilaria Marelli Design





Tag is a coffee table suitable for waiting areas, made with a Compactop table top and a minimal design metal frame.

Tag è un tavolino adatto ad aree attesa, realizzato con una struttura metallica dal design minimale e piano in Compactop.

Frame Color / Colore Struttura

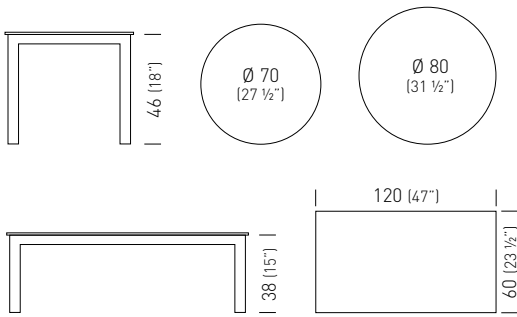


Compactop Color / Colore Piano Compactop



Special Finishes / Finiture Speciali

Compactop: Special Compactop Surfaces 10 (p. 176) available on demand (min. 20pcs each code).
Special Compactop Surfaces 10 (p. 176) disponibile su richiesta (min. 20pcs per codice).

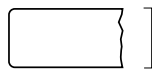


Tag Marble

Ilaria Marelli Design



Frame Color / Colore Struttura



20 mm
(0.78")

DOUBLE-RADIUS STRAIGHT-EDGE
COSTA RETTA BISELLATA



MBC
BIANCO CARRARA



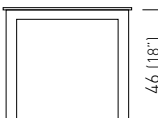
MNM
NERO MARQUINA



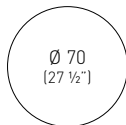
MVG
VERDE GUATEMALA



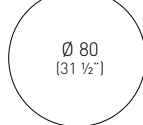
MED
EMPERADOR DARK



46 (18")



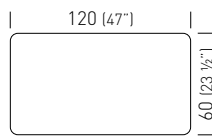
Ø 70
(27 1/2")



Ø 80
(31 1/2")



38 (15")



120 (47")

60 (23 1/2")

Tag is a coffee table suitable for waiting areas, made with a minimal design metal frame. The Marble tops, characterized by always different veins of natural stones, contribute to enhance elegance and refinement for the most demanding environments. The solid Marble surfaces, shiny and glossy, are treated to reduce their porosity, however constant care and cleaning of the product is recommended.

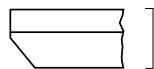
Tag è un tavolino adatto ad aree attesa, realizzato con una struttura metallica dal design minimale. I piani in Marmo, caratterizzati dalle sempre diverse venature della pietra naturale, offrono eleganza e raffinatezza, per completare con esclusività gli ambienti più ricercati. I solidi piani in Marmo, splendenti e lucidi, sono trattati per ridurre la porosità, tuttavia si consiglia pulizia costante e cura nell'utilizzo del prodotto.

Tag Porcelain

Ilaria Marelli Design



Frame Color / Colore Struttura



13 mm
(0.51")

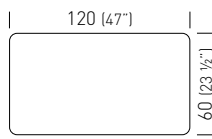
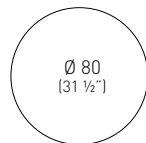
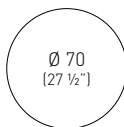
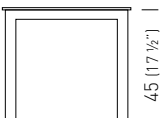
CHAMFERED EDGE
BORDO SMUSSATO



PCO
CALACATTA ORO



PNG
NERO GRECO



Tag is a coffee table suitable for waiting areas, made with a minimal design metal frame. The Porcelain stoneware tops stand out for their excellent technical performance, ideal for the most delicate uses where maximum hygiene and resistance must be guaranteed. Porcelain tops are compatible with foodstuffs, resistant to fungi and molds, suitable for both indoor and outdoor use, resistant to frost, heat and high temperatures, they can be cleaned very easily while maintaining the characteristics of the surface.

Tag è un tavolino adatto ad aree attese, realizzato con una struttura metallica dal design minimale.

I piani in Gres Porcellanato si distinguono per le eccellenti performance tecniche, ideali negli impieghi più delicati nei quali è necessario garantire la massima igiene e resistenza. I piani Porcelain sono compatibili con le sostanze alimentari, resistenti a funghi e muffe, idonei ad un utilizzo sia interno che esterno, resistenti al gelo, al calore e alle alte temperature, si possono pulire con estrema facilità mantenendo inalterate le caratteristiche della superficie.

Link

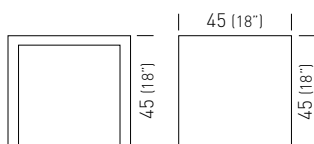
Stefano Sandonà Design



Waiting areas and Coffee Table,
painted metal structure suitable for outdoor purpose.
Tavolino attesa, struttura in metallo
verniciato per utilizzo esterno.



Frame Color / Colore Struttura



Minush

Studio Eurolinea Design

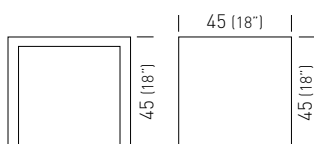


The Minush stackable coffee table, made of technopolymer, takes up the lines of some collections of Gaber chairs and sunbeds, but suit perfectly any outdoor seat as a practical support for small objects.

Il tavolino impilabile Minush, realizzato in tecnopolimero, riprende le linee di alcune collezioni di sedute e lettini Gaber, ma ben si adatta ad accompagnare qualunque seduta da esterno come pratico appoggio per piccoli oggetti.



Technopolymer Frame Color / Colore Struttura Tecnopolimero



Aprio

Forsix Design





Aprio is an extendable rectangular garden table, with an epoxy powder coated aluminum frame and compact laminate top. Thanks to the construction materials and the telescopic extending frame, integrated with the legs, the table lends itself perfectly to both indoor and outdoor use. The patented extension system allows the structure to slide, keeping the legs always at the ends of the table. A quick coupling system allows easy extension by inserting one or two of the leaves that are hidden within the frame itself.

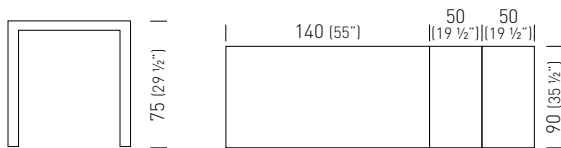
Aprio è un tavolo da giardino rettangolare allungabile, con struttura in alluminio verniciato a polveri epossidiche e piano in Compactop. Grazie ai materiali di costruzione e alla struttura telescopica di allungo, solidale con la gamba, il tavolo si presta perfettamente all'utilizzo sia indoor che outdoor. Il sistema brevettato di allungo consente lo scorrimento della struttura, mantenendo le gambe sempre alle estremità del tavolo. E' possibile scegliere di allungare il tavolo aggiungendo con facilità una o due prolunghe, completamente nascoste all'interno della struttura, grazie ad un sistema di aggancio rapido.



Frame Color / Colore Struttura



Compactop Color / Colore Piano Compactop





Claro

Studio Eurolinea Design





Only for compactop
solo per compactop

Frame Color / Colore Struttura



Compactop Color / Colore Piano Compactop



Laminated Top Color / Colore Piano Laminato



Special Finishes / Finiture Speciali

- Compactop** Special Compactop Surfaces 10 (p. 176) available on demand (min. 20pcs each code).
Special Compactop Surfaces 10 (p. 176) disponibile su richiesta (min. 20pcs per codice).
- Laminated:** Special Laminated Surfaces Wood Effect 25 (p. 181) available on demand (min. 20pcs each code)
Special Laminated Surfaces Wood Effect 25 (p. 181) disponibile su richiesta (min. 20pcs per codice)
Special Laminated Surfaces Fenix 25 (p. 182) available on demand (min. 20pcs each code)
Special Laminated Surfaces Fenix 25 (p. 182) disponibile su richiesta (min. 20pcs per codice)

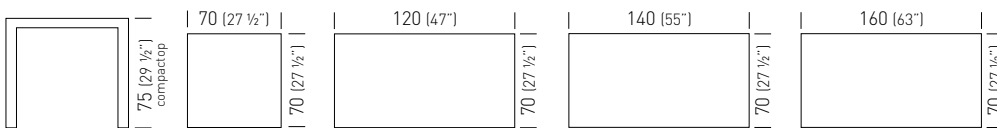
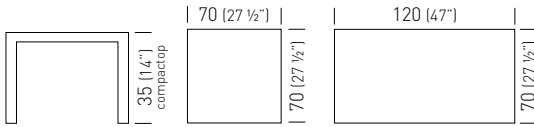


Table with co-injected metal frame with techno polymer, Compactop or laminated top. Suitable for outdoor purpose with Compactop.

Tavolo con struttura in metallo sovrastampato con tecnopolimero, piano in Compactop o laminato.

Con piano Compactop, adatto anche all'uso esterno.



Claro



Only for compactop
solo per compactop



CATAS
TESTATO - TESTED

Frame Color / Colore Struttura



Compactop Color / Colore Piano Compactop

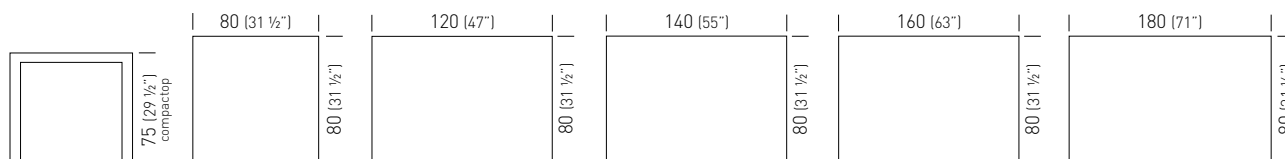


Laminated Top Color / Colore Piano Laminato



Special Finishes / Finiture Speciali

- Compactop** Special Compactop Surfaces 10 (p. 176) available on demand (min. 20pcs each code).
Special Compactop Surfaces 10 (p. 176) disponibile su richiesta (min. 20pcs per codice).
- Laminated:** Special Laminated Surfaces Wood Effect 25 (p. 181) available on demand (min. 20pcs each code)
Special Laminated Surfaces Wood Effect 25 (p. 181) disponibile su richiesta (min. 20pcs per codice)
Special Laminated Surfaces Fenix 25 (p. 182) available on demand (min. 20pcs each code)
Special Laminated Surfaces Fenix 25 (p. 182) disponibile su richiesta (min. 20pcs per codice)





Only for compact
solo per compact

Frame Color / Colore Struttura



Compact Color / Colore Piano Compact

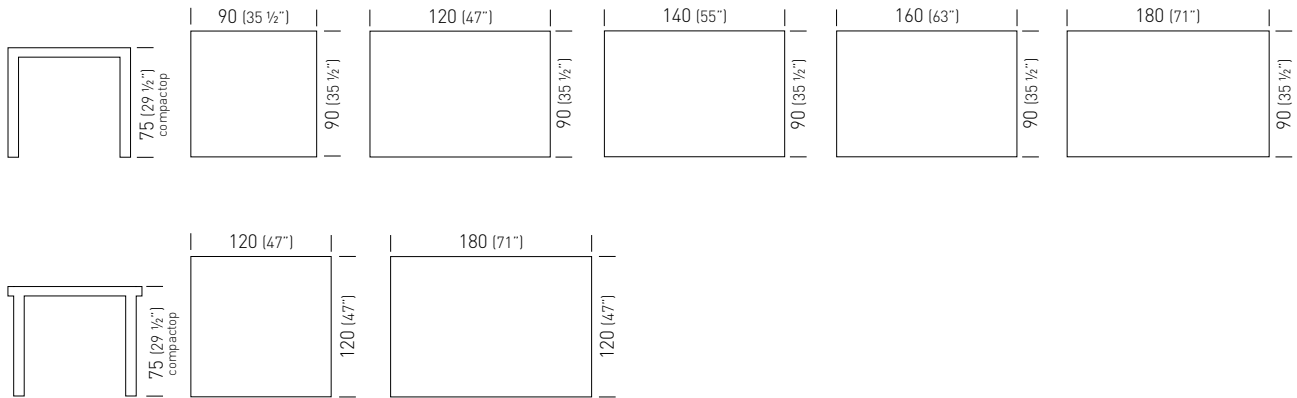


Laminated Top Color / Colore Piano Laminato



Special Finishes / Finiture Speciali

Compact Special Compactop Surfaces 10 (p. 176) available on demand (min. 20pcs each code).
Special Compactop Surfaces 10 (p. 176) disponibile su richiesta (min. 20pcs per codice).
Laminated: Special Laminated Surfaces Wood Effect 25 (p. 181) available on demand (min. 20pcs each code)
Special Laminated Surfaces Wood Effect 25 (p. 181) disponibile su richiesta (min. 20pcs per codice)
Special Laminated Surfaces Fenix 25 (p. 182) available on demand (min. 20pcs each code)
Special Laminated Surfaces Fenix 25 (p. 182) disponibile su richiesta (min. 20pcs per codice)



Claro Slim

Studio Eurolinea Design



High table, Compactop or Laminated table top, with co-injected metal frame with techno polymer.

Tavolo con struttura in metallo sovrastampato con tecnopolimero, piano in Compactop o Laminato.



Only for Compactop
Solo per Compactop

Frame Color / Colore Struttura



Compactop Color / Colore Piano Compactop

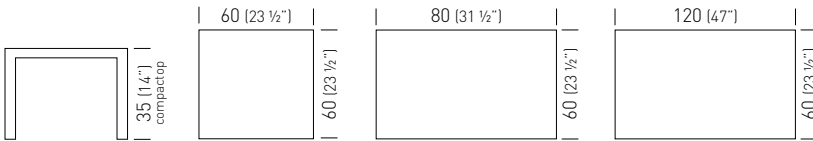


Laminated Top Color / Colore Piano Laminato



Special Finishes / Finiture Speciali

- Compactop:** Special Compactop Surfaces 10 (p.176) available on demand (min. 20pcs each code)
Special Compactop Surfaces 10 (p. 176) disponibile su richiesta (min. 20pcs per codice).
- Laminated:** Special Laminated Surfaces Wood Effect 25 (p. 181) available on demand (min. 20pcs each code)
Special Laminated Surfaces Wood Effect 25 (p. 181) disponibile su richiesta (min. 20pcs per codice)
Special Laminated Surfaces Fenix 25 (p. 182) available on demand (min. 20pcs each code)
Special Laminated Surfaces Fenix 25 (p. 182) disponibile su richiesta (min. 20pcs per codice)



Claro Slim



Only for Compactop
Solo per Compactop



Frame Color / Colore Struttura



Compactop Color / Colore Piano Compactop

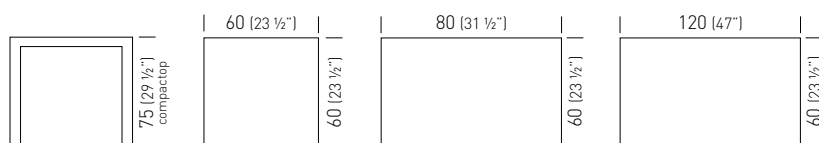


Laminated Top Color / Colore Piano Laminato



Special Finishes / Finiture Speciali

- Compactop:** Special Compactop Surfaces 10 (p. 176) available on demand (min. 20pcs each code)
Special Compactop Surfaces 10 (p. 176) disponibile su richiesta (min. 20pcs per codice).
- Laminated:** Special Laminated Surfaces Wood Effect 25 (p. 181) available on demand (min. 20pcs each code)
Special Laminated Surfaces Wood Effect 25 (p. 181) disponibile su richiesta (min. 20pcs per codice)
Special Laminated Surfaces Fenix 25 (p. 182) available on demand (min. 20pcs each code)
Special Laminated Surfaces Fenix 25 (p. 182) disponibile su richiesta (min. 20pcs per codice)





Only for Compactop
Solo per Compactop

Frame Color / Colore Struttura



Compactop Color / Colore Piano Compactop

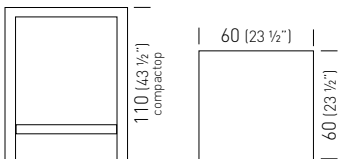


Laminated Top Color / Colore Piano Laminato



Special Finishes / Finiture Speciali

- Compactop:** Special Compactop Surfaces 10 (p. 176) available on demand (min. 20pcs each code)
Special Compactop Surfaces 10 (p. 176) disponibile su richiesta (min. 20pcs per codice).
- Laminated:** Special Laminated Surfaces Wood Effect 25 (p. 181) available on demand (min. 20pcs each code)
Special Laminated Surfaces Wood Effect 25 (p. 181) disponibile su richiesta (min. 20pcs per codice)
Special Laminated Surfaces Fenix 25 (p. 182) available on demand (min. 20pcs each code)
Special Laminated Surfaces Fenix 25 (p. 182) disponibile su richiesta (min. 20pcs per codice)



Space

Studio Eurolinea Design





Innovative and durable, the Space table is characterized by a thin Compactop profile and a solid four-legged structure in anodized aluminum. Resistant to stains, abrasions and thermal variations, the table can also be used for intensive use.

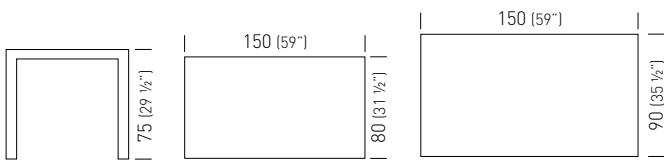
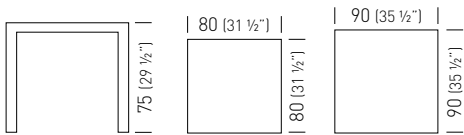
Innovativo e durevole, il tavolo Space è caratterizzato da un piano in Compactop dal profilo sottile e da una solida struttura a quattro gambe in alluminio anodizzato. Resistente alle macchie, alle abrasioni e alle variazioni termiche, il tavolo può essere utilizzato anche per utilizzi intensivi.

Frame Color / Colore Struttura



Anodized aluminum
Alluminio anodizzato

Compactop Color / Colore Piano Compactop



Profilo

Studio Eurolinea Design





Compactop or Laminated table top with painted metal frame. Adjustable feet.
 Tavolo con struttura in metallo verniciato, piano in Compactop o Laminato. Piedini regolabili

Frame Color / Colore Struttura



Compactop Color / Colore Piano Compactop

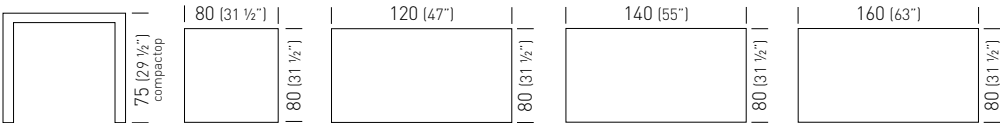


Laminated Top Color / Colore Piano Laminato



Special Finishes / Finiture Speciali

Compactop: Special Compactop Surfaces Fullcolor (p. 175) available on demand (min. 5pcs each code).
 Special Compactop Surfaces Fullcolor (p. 175) disponibile su richiesta (min. 5pcs per codice).
 Special Compactop Surfaces 10 (p. 176) available on demand (min. 20pcs each code).
 Special Compactop Surfaces 10 (p. 176) disponibile su richiesta (min. 20pcs per codice).
Laminated: Special Laminated Surfaces Wood Effect 25 (p. 181) available on demand (min. 20pcs each code).
 Special Laminated Surfaces Wood Effect 25 (p.181) disponibile su richiesta (min. 20pcs per codice).
 Special Laminated Surfaces Fenix 25 (p. 182) available on demand (min. 20pcs each code).
 Special Laminated Surfaces Fenix 25 (p.182) disponibile su richiesta (min. 20pcs per codice).



Banket

Studio Eurolinea Design



High table, Compactop or Laminated table top,
 painted metal frame.
 Tavolo alto con struttura in metallo verniciato,
 piano in Compactop o Laminato.



Only for Compactop
 Solo per Compactop

Frame Color / Colore Struttura



Compactop Color / Colore Piano Compactop



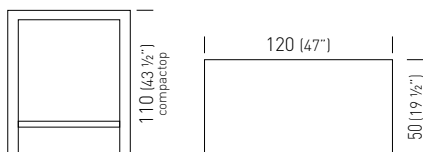
Laminated Top Color / Colore Piano Laminato



Special Finishes / Finiture Speciali

Compactop: Special Compactop Surfaces Fullcolor (p. 175) available on demand (min. 5pcs each code).
 Special Compactop Surfaces Fullcolor (p. 175) disponibile su richiesta (min. 5pcs per codice).
 Special Compactop Surfaces 10 (p. 176) available on demand (min. 20pcs each code).
 Special Compactop Surfaces 10 (p. 176) disponibile su richiesta (min. 20pcs per codice).

Laminated: Special Laminated Surfaces Wood Effect 25 (p. 181) available on demand (min. 20pcs each code).
 Special Laminated Surfaces Wood Effect 25 (p.181) disponibile su richiesta (min. 20pcs per codice).
 Special Laminated Surfaces Fenix 25 (p. 182) available on demand (min. 20pcs each code).
 Special Laminated Surfaces Fenix 25 (p.182) disponibile su richiesta (min. 20pcs per codice).



Step

Studio Eurolinea Design





Technopolymer Frame Color / Colore Struttura Tecnopolimero

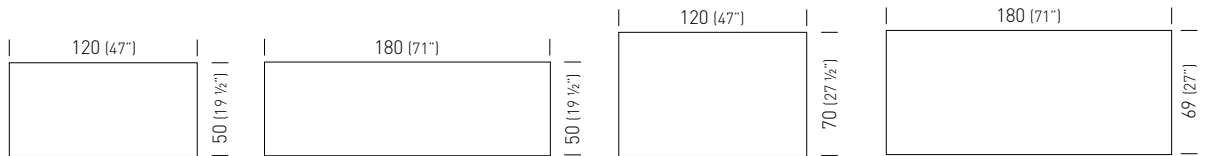


Compactop Color / Colore Piano Compactop



Special Finishes / Finiture Speciali

Compactop: Special Compactop Surfaces 10 (p. 176) available on demand (min. 20pcs each code).
Special Compactop Surfaces 10 (p. 176) disponibile su richiesta (min. 20pcs per codice).

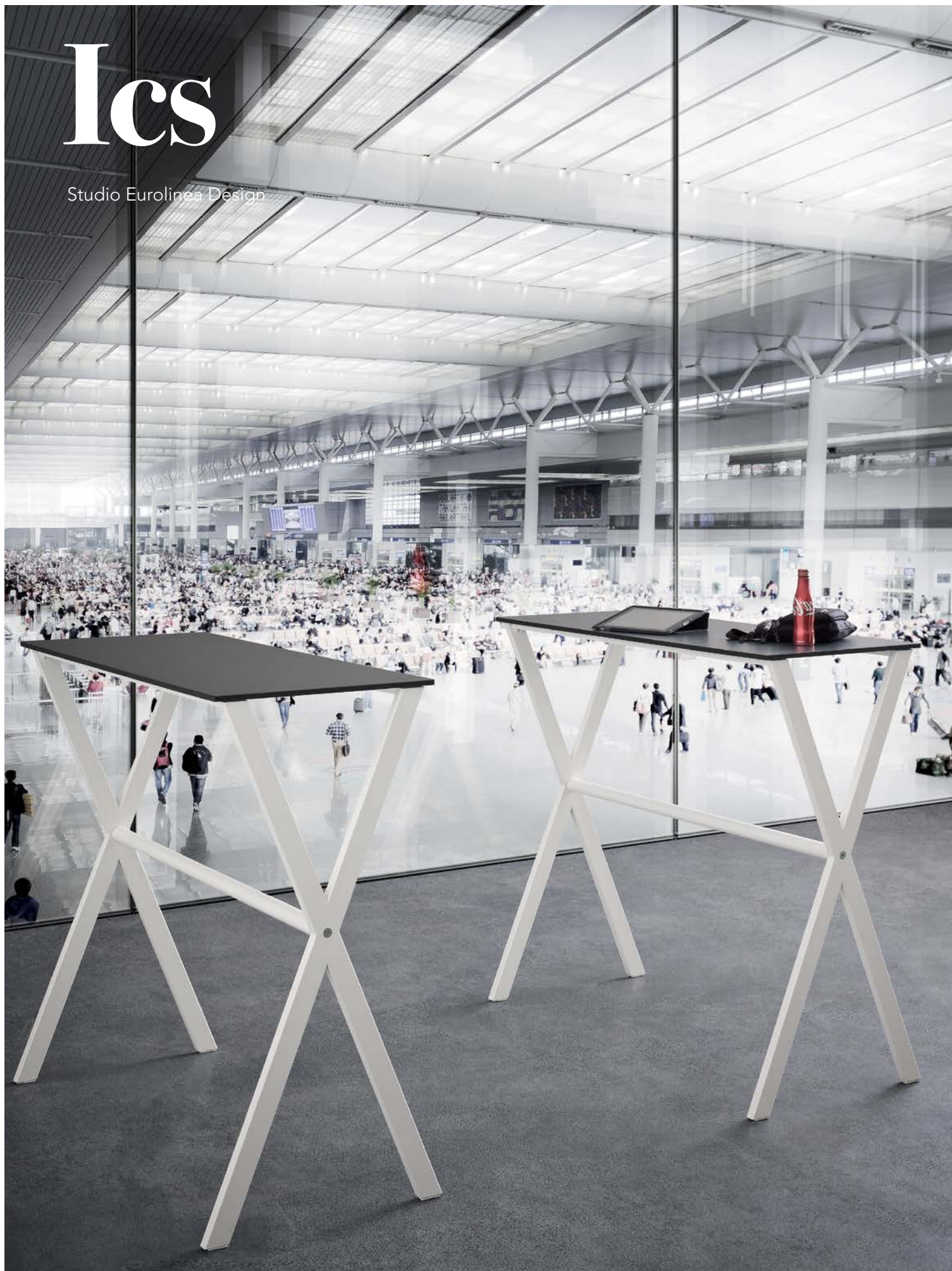


High table, co-injected metal frame with techno polymer, Compactop.
Suitable for outdoor purpose.
Tavolo alto con struttura in metallo sovrastampato con tecnopolimero, piano in Compactop.
Adatto anche all'uso esterno.



Ics

Studio Eurolinea Design





Frame Color / Colore Struttura



Compactop Color / Colore Piano Compactop



Laminated Top Color / Colore Piano Laminato



High table, painted metal frame,
Compactop or Laminated table top. Adjustable feet.

Tavolo alto con struttura in metallo verniciato
piano in Compactop o Laminato. Piedini regolabili.

Special Finishes / Finiture Speciali

Compactop: Special Compactop Surfaces Fullcolor (p. 175) available on demand (min. 5pcs each code).

Special Compactop Surfaces Fullcolor (p. 175) disponibile su richiesta (min. 5pcs per codice).

Special Compactop Surfaces 10 (p. 176) available on demand (min. 20pcs each code).

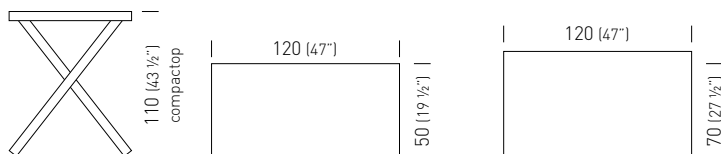
Special Compactop Surfaces 10 (p. 176) disponibile su richiesta (min. 20pcs per codice).

Laminated: Special Laminated Surfaces Wood Effect 25 (p. 181) available on demand (min. 20pcs each code).

Special Laminated Surfaces Wood Effect 25 (p. 181) disponibile su richiesta (min. 20pcs per codice).

Special Laminated Surfaces Fenix 25 (p. 182) available on demand (min. 20pcs each code).

Special Laminated Surfaces Fenix 25 (p.182) disponibile su richiesta (min. 20pcs per codice).



Format

Studio Eurolinea Design





Table with metal painted frame and Compactop table top.
 Suitable for outdoor purpose. Adjustable feet.
 Tavolo con struttura in metallo verniciato, piano in Compactop.
 Adatto anche all'uso esterno. Piedini regolabili.



Frame Color / Colore Struttura

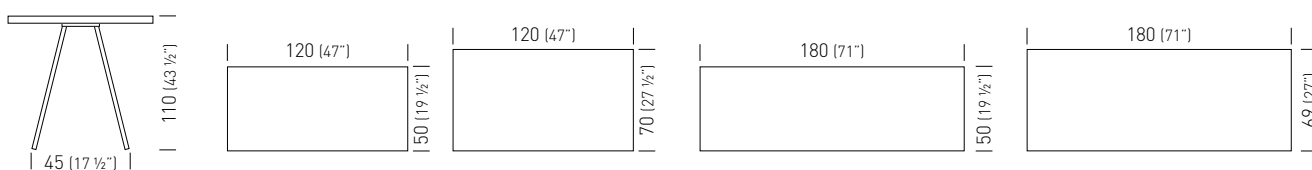
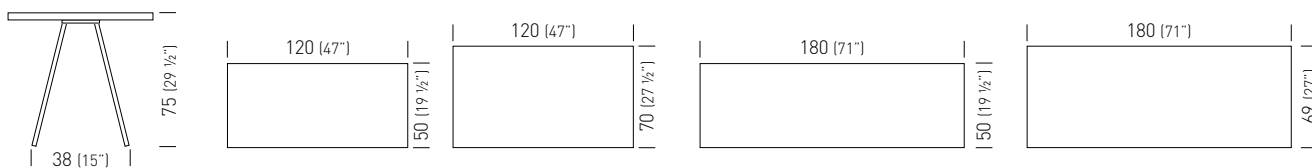


Compactop Color / Colore Piano Compactop



Special Finishes / Finiture Speciali

Compactop: Special Compactop Surfaces Fullcolor (p. 175) available on demand (min. 5pcs each code).
 Special Compactop Surfaces Fullcolor (p. 175) disponibile su richiesta (min. 5pcs per codice).
 Special Compactop Surfaces 10 (p. 176) available on demand (min. 20pcs each code).
 Special Compactop Surfaces 10 (p. 176) disponibile su richiesta (min. 20pcs per codice).



Simply

Studio Eurolinea Design



Stackable table with laminated or Iron top
and painted metal frame.
Tavolo impilabile con piano in laminato o Iron
e telaio in metallo verniciato.

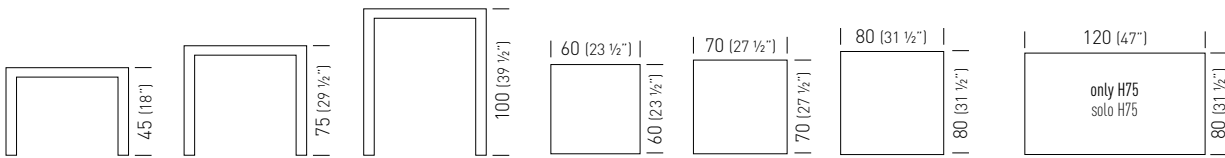


Only Iron Top
Solo Iron top

Frame Color / Colore Struttura



Iron Top Color / Colore Piano Iron



Frame Color / Colore Struttura

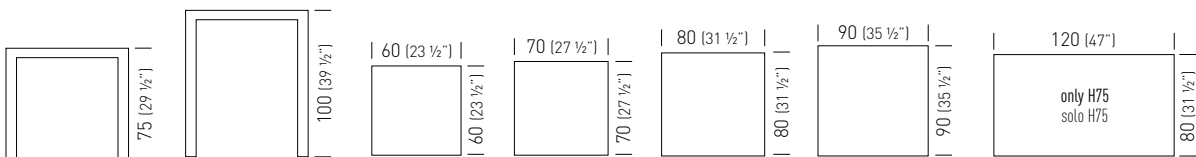


Laminated Top Color / Colore Piano Laminato



Special Finishes / Finiture Speciali

Laminated: Special Laminated Surfaces Wood Effect 25 (p. 181) available on demand (min. 20pcs each code).
Special Laminated Surfaces Wood Effect 25 (p.181) disponibile su richiesta (min. 20pcs per codice).
Special Laminated Surfaces Fenix 25 (p. 182) available on demand (min. 20pcs each code).
Special Laminated Surfaces Fenix 25 (p.182) disponibile su richiesta (min. 20pcs per codice).



Hug

Studio Eurolinea Design





The Hug collection is characterized by the possibility of combine table tops in Compactop or Steel, which can also be used outdoors, or in Laminated, for the most specific indoor settings. The table is made with a 4-star aluminum base, equipped with adjustable feet, and aluminum column and cross.

La collezione Hug è caratterizzata dalla possibilità di poter abbinare piani tavoli in Compactop e Steel, utilizzabili anche all'esterno, o in Laminato per le più specifiche ambientazioni indoor. Il tavolo è realizzato con basamento 4 razze in alluminio, dotato di piedini regolabili, e da colonna e crociera in alluminio.



Only Steel, Steel Slim and Compactop
Solo piani Steel, Steel Slim e Compactop

Frame Color / Colore Struttura



Compactop Color / Colore Piano Compactop



Laminated Top Color / Colore Piano Laminato



Steel Top Color / Colore Piano Acciaio



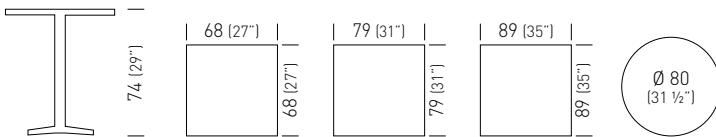
Steel Slim Top Color / Colore Piano Steel Slim



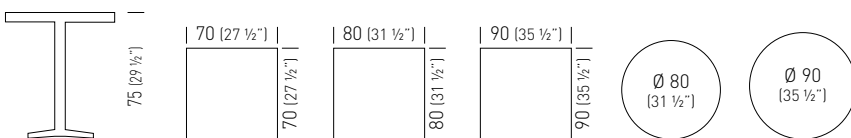
Special Finishes / Finiture Speciali

Compactop: Special Compactop Surfaces Fullcolor (p. 175) available on demand (min. 5pcs each code).
Special Compactop Surfaces Fullcolor (p. 175) disponibile su richiesta (min. 5pcs per codice).
Special Compactop Surfaces Fenix (p. 182) available on demand (min. 20pcs each code).
Special Compactop Surfaces Fenix (p. 182) disponibile su richiesta (min. 20pcs per codice).
Special Compactop Surfaces 10 (p. 176) available on demand (min. 20pcs each code).
Special Compactop Surfaces 10 (p. 176) disponibile su richiesta (min. 20pcs per codice).
Laminated: Special Laminated Surfaces Wood Effect (p. 181) available on demand (min. 20pcs each code).
Special Laminated Surfaces Wood Effect (p. 181) disponibile su richiesta (min. 20pcs per codice).
Special Laminated Surfaces Fenix (p. 182) available on demand (min. 20pcs each code).
Special Laminated Surfaces Fenix (p. 182) disponibile su richiesta (min. 20pcs per codice).

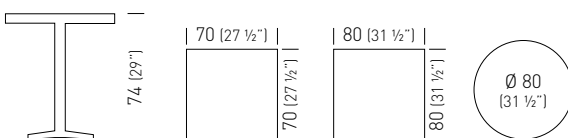
Compactop



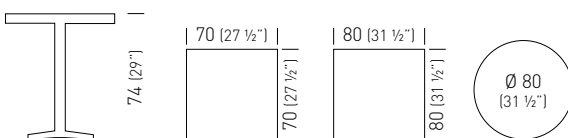
Laminated



Steel



Steel Slim

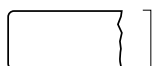


Hug Marble

Studio Eurolinea Design



Frame Color / Colore Struttura



20 mm (0.78")
DOUBLE-RADIUS STRAIGHT-EDGE
COSTA RETTA BISELLATA



MBC
BIANCO CARRARA



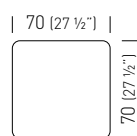
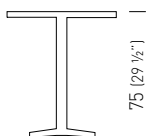
MNM
NERO MARQUINA



MVG
VERDE GUATEMALA



MED
EMPERADOR DARK



The Hug tables collection, made with a 4-star aluminum base, equipped with adjustable feet, is enriched with new Marble tops, thus adapting to the most prestigious installations.

The Marble tops, characterized by always different veins of natural stones, contribute to enhance elegance and refinement for the most demanding environments. The solid Marble surfaces, shiny and glossy, are treated to reduce their porosity, however constant care and cleaning of the product is recommended.

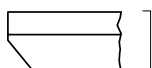
La collezione di tavoli Hug, realizzata con basamento 4 raze in alluminio, dotata di piedini regolabili, si arricchisce di nuovi piani quadrati in Marmo, adattandosi così alle installazioni più prestigiose. I piani in Marmo, caratterizzati dalle sempre diverse venature della pietra naturale, offrono eleganza e raffinatezza, per completare con esclusività gli ambienti più ricercati. I solidi piani in Marmo, splendenti e lucidi, sono trattati per ridurre la porosità, tuttavia si consiglia pulizia costante e cura nell'utilizzo del prodotto.

Hug Porcelain

Studio Eurolinea Design



Frame Color / Colore Struttura



13 mm
(0.51")

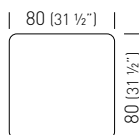
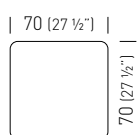
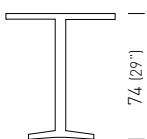
CHAMFERED EDGE
BORDO SMUSSATO



PCO
CALACATTA ORO



PNG
NERO GRECO



The Hug tables collection, made with a 4-star aluminum base, equipped with adjustable feet, is enriched with new Porcelain tops, thus adapting to the most prestigious installations. The Porcelain stoneware tops stand out for their excellent technical performance, ideal for the most delicate uses where maximum hygiene and resistance must be guaranteed. Porcelain tops are compatible with foodstuffs, resistant to fungi and molds, suitable for both indoor and outdoor use, resistant to frost, heat and high temperatures, they can be cleaned very easily while maintaining the characteristics of the surface.

La collezione di tavoli Hug, realizzata con basamento 4 razze in alluminio, dotata di piedini regolabili, si arricchisce di nuovi piani quadrati in Gres Porcellanato, adattandosi così alle installazioni più prestigiose. I piani in Gres Porcellanato si distinguono per le eccellenti performance tecniche, ideali negli impieghi più delicati nei quali è necessario garantire la massima igiene e resistenza. I piani Porcelain sono compatibili con le sostanze alimentari, resistenti a funghi e muffe, idonei ad un utilizzo sia interno che esterno, resistenti al gelo, al calore a alle alte temperature, si possono pulire con estrema facilità mantenendo inalterate le caratteristiche della superficie.

Mug

Studio Eurolinea Design



H75 Table with Compactop, techno-polymer table base structure and die-cast aluminum cross, suitable even for outdoor settings. Available in the luminous version LED IP65 lamp with cable power supply.

Tavolo realizzato con piano in Compactop H75 e struttura in tecnopolimero con crociera in alluminio pressofuso, adatto anche all'utilizzo per ambienti esterni. Disponibile nella versione luminosa con lampada LED IP65 e alimentazione via cavo.



230V – 50Hz
1 X 16W – Led Modul
IP 65



Technopolymer Base Color / Colore Base Tecnopolimero



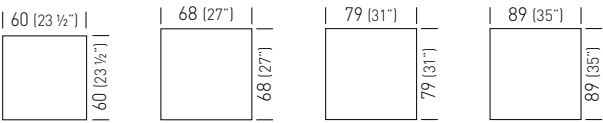
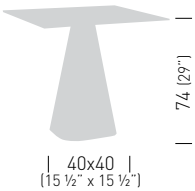
Compactop Color / Colore Piano Compactop



Special Finishes / Finiture Speciali

Compactop: Special Compactop Surfaces Fullcolor (p.175) white available on demand (min. 5pcs each code).
Special Compactop Surfaces Fullcolor (p.175) bianco disponibile su richiesta (min. 5pcs per codice).

Led version with white transparent base.
Versione led con base in bianco trasparente.



Roller

Studio Eurolinea Design





Compactop table collection, techno-polymer table base structure suitable even for outdoor settings. Available in the luminous version LED IP65 lamp with cable power supply.

Collezione di tavoli realizzata con piani in Compactop e struttura in tecnopolimero, adatti anche all'utilizzo per ambienti esterni. Disponibili nella versione luminosa con lampada LED IP65 e alimentazione via cavo.

Technopolymer Base Color / Colore Base Tecnopolimero

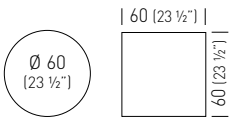
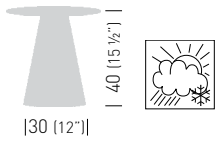


Compactop Color / Colore Piano Compactop



Special Finishes / Finiture Speciali

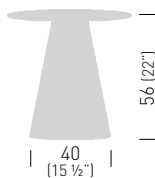
Compactop: Special Compactop Surfaces Fullcolor (p.175) white available on demand (min. 5pcs each code).
Special Compactop Surfaces Fullcolor (p.175) bianco disponibile su richiesta (min. 5pcs per codice).



Roller



230V - 50Hz
1 X 16W - Led Modul
IP 65



Technopolymer Base Color / Colore Base Tecnopolimero



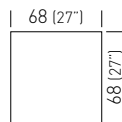
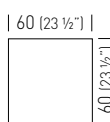
Led version with white transparent base.
Versione led con base in bianco trasparente.

Compactop Color / Colore Piano Compactop






Special Finishes / Finiture Speciali

Compactop: Special Compactop Surfaces Fullcolor (p.175)
white available on demand (min. 5pcs each code).
Special Compactop Surfaces Fullcolor (p.175)
bianco disponibile su richiesta (min. 5pcs per codice).

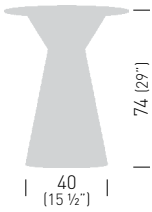


R



 230V – 50Hz
 1 X 16W – Led Modul
 IP 65



Technopolymer Base Color / Colore Base Tecnopolimero



- 00
- 10
- 14

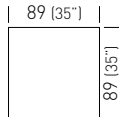
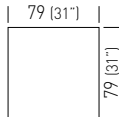
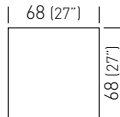
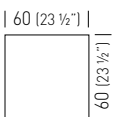
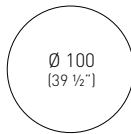
Led version with white transparent base.
 Versione led con base in bianco trasparente.

Compactop Color / Colore Piano Compactop

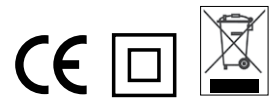
- 00
- 10
- 14

Special Finishes / Finiture Speciali

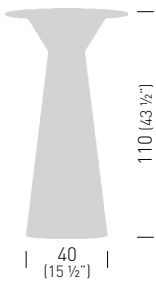
Compactop: Special Compactop Surfaces Fullcolor (p.175)
 white available on demand (min. 5pcs each code).
 Special Compactop Surfaces Fullcolor (p.175)
 bianco disponibile su richiesta (min. 5pcs per codice).



Roller



230V – 50Hz
1 X 16W – Led Modul
IP 65



Technopolymer Base Color / Colore Base Tecnochimero



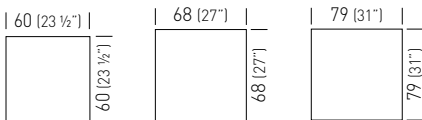
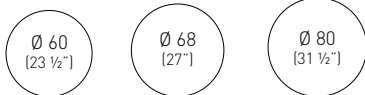
Led version with white transparent base.
Versione led con base in bianco trasparente.

Compactop Color / Colore Piano Compactop

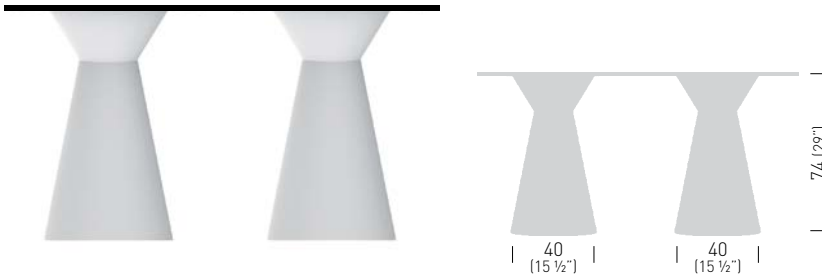





Special Finishes / Finiture Speciali

Compactop: Special Compactop Surfaces Fullcolor (p.175)
white available on demand (min. 5pcs each code).
Special Compactop Surfaces Fullcolor (p.175)
bianco disponibile su richiesta (min. 5pcs per codice).



R



230V – 50Hz
 1 X 16W – Led Modul
 IP 65

Technopolymer Base Color / Colore Base Tecnopolimero



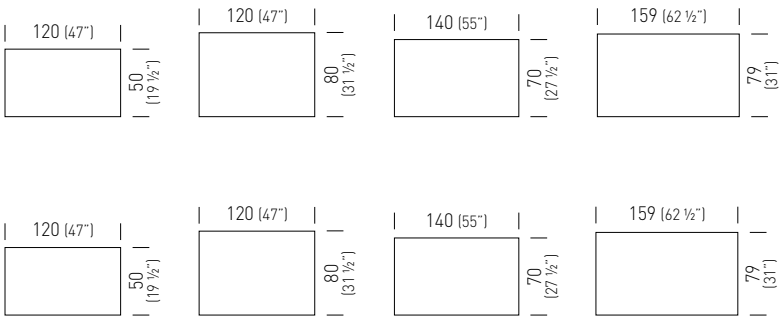
Compactop Color / Colore Piano Compactop



Special Finishes / Finiture Speciali

Compactop: Special Compactop Surfaces Fullcolor (p.175) white available on demand (min. 5pcs each code).
 Special Compactop Surfaces Fullcolor (p.175) bianco disponibile su richiesta (min. 5pcs per codice).

Led version with white transparent base.
 Versione led con base in bianco trasparente.



TKITT is a table collection, suitable for outdoor use. Tables are made with techno polymer tops in different shapes and sizes, combined with technopolymer-metal co-injected bases and anodized columns.

Technopolymer table top colors match perfectly the colors of the Gaber seating collection.

TKITT è una collezione di tavoli adatti anche all'uso esterno. I tavoli sono realizzati con piani in tecnopolimero di varie dimensioni e forme, combinati a basamenti in metallo sovrastampato con tecnopolimero e colonne in alluminio anodizzato. I colori dei piani dei tavoli corrispondono ai colori della vasta collezione di sedute Gaber.

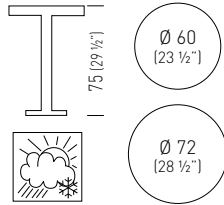
TKITT
COLLECTION
TABLES FOR INDOOR AND OUT



TKITT.BG3K

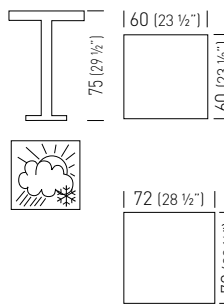
H75 Table with technopolymer top, BG3K 3-spur metal-technopolymer co-injected table base, Ø 80mm anodized aluminum column.

Tavolo con piano in tecnopolimero H75, basamento BG3K a tre razze in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato Ø 80mm.



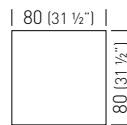
■ TKITT04._/BG3K 0.13m³ / 13.8kg / 1pcs
 ■ TKITT04._/BG3K.10 0.13m³ / 13.8kg / 1pcs

■ TKITT03._/BG3K 0.15m³ / 14.5kg / 1pcs
 ■ TKITT03._/BG3K.10 0.15m³ / 14.5kg / 1pcs



■ TKITT20._/BG3K 0.13m³ / 14.6kg / 1pcs
 ■ TKITT20._/BG3K.10 0.13m³ / 14.6kg / 1pcs

■ TKITT06._/BG3K 0.15m³ / 15.8kg / 1pcs
 ■ TKITT06._/BG3K.10 0.15m³ / 15.8kg / 1pcs



■ TKITT23._/BG3K 0.16m³ / 18.4kg / 1pcs
 ■ TKITT23._/BG3K.10 0.16m³ / 18.4kg / 1pcs

Top Color / Colore Piano

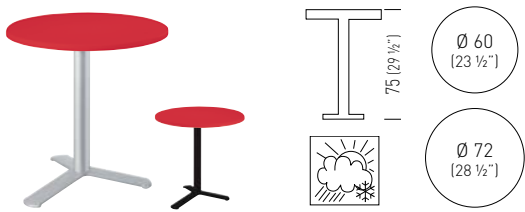




TKITT.BG3L

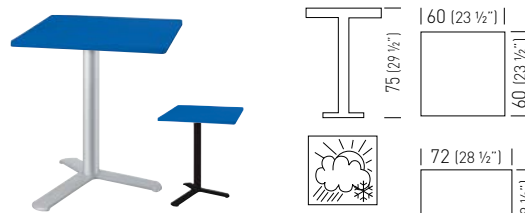
H75 Table with technopolymer top, BG3L 3-spur metal-technopolymer co-injected table base, Ø 80mm anodized aluminum column.

Tavolo con piano in tecnopolimero H75, basamento BG3L a tre razze in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato Ø 80mm.



- TKITT04._/BG3L 0.14m³ / 15kg / 1pcs
- TKITT04._/BG3L.10 0.14m³ / 15kg / 1pcs

- TKITT03._/BG3L 0.16m³ / 15.7kg / 1pcs
- TKITT03._/BG3L.10 0.16m³ / 15.7kg / 1pcs



- TKITT20._/BG3L 0.14m³ / 15.8kg / 1pcs
- TKITT20._/BG3L.10 0.14m³ / 15.8kg / 1pcs

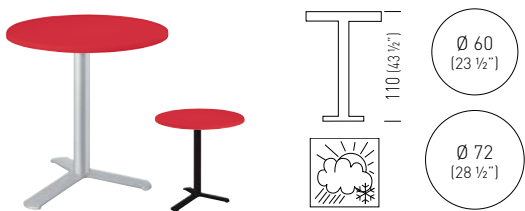
- TKITT06._/BG3L 0.16m³ / 17kg / 1pcs
- TKITT06._/BG3L.10 0.16m³ / 17kg / 1pcs

- TKITT23._/BG3L 0.17m³ / 19.6kg / 1pcs
- TKITT23._/BG3L.10 0.17m³ / 19.6kg / 1pcs

TKITT.BGA3L

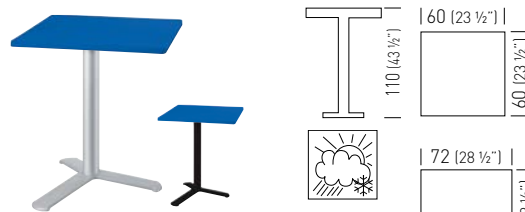
H110 Table with technopolymer top, BG3L 3-spur metal-technopolymer co-injected table base, Ø 80mm anodized aluminum column.

Tavolo con piano in tecnopolimero H110, basamento BG3L a tre razze in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato Ø 80mm.



- TKITT04._/BGA3L 0.18m³ / 15.8kg / 1pcs
- TKITT04._/BGA3L.10 0.18m³ / 15.8kg / 1pcs

- TKITT03._/BGA3L 0.20m³ / 16.5kg / 1pcs
- TKITT03._/BGA3L.10 0.20m³ / 16.5kg / 1pcs



- TKITT20._/BGA3L 0.18m³ / 16.6kg / 1pcs
- TKITT20._/BGA3L.10 0.18m³ / 16.6kg / 1pcs

- TKITT06._/BGA3L 0.20m³ / 17.8kg / 1pcs
- TKITT06._/BGA3L.10 0.20m³ / 17.8kg / 1pcs

Top Color / Colore Piano

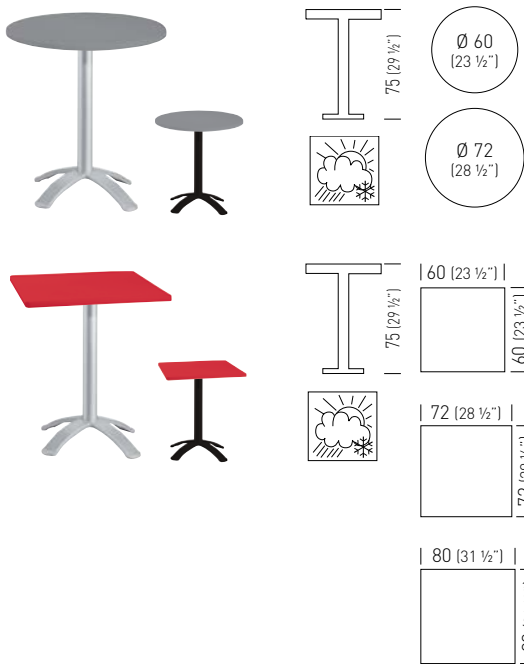






TKITT.BG4K



H75 Table with technopolymer top, BG4K 4-spur metal-technopolymer co-injected table base, Ø 80mm anodized aluminum column.


Tavolo con piano in tecnopolimero H75, basamento BG4K a quattro razze in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato Ø 80mm.





■ TKITT04._/BG4K  0.13m³ / 16.5kg / 1pcs
 ■ TKITT04._/BG4K.10  0.13m³ / 16.5kg / 1pcs

■ TKITT03._/BG4K  0.15m³ / 17.2kg / 1pcs
 ■ TKITT03._/BG4K.10  0.15m³ / 17.2kg / 1pcs

■ TKITT20._/BG4K  0.13m³ / 17.3kg / 1pcs
 ■ TKITT20._/BG4K.10  0.13m³ / 17.3kg / 1pcs

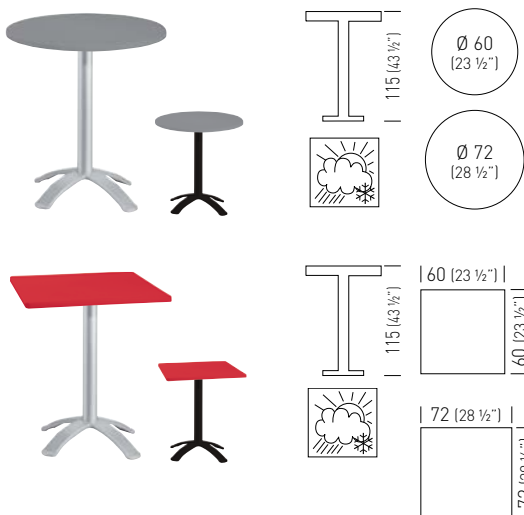
■ TKITT06._/BG4K  0.15m³ / 18.5kg / 1pcs
 ■ TKITT06._/BG4K.10  0.15m³ / 18.5kg / 1pcs



■ TKITT23._/BG4K  0.16m³ / 21.1kg / 1pcs
 ■ TKITT23._/BG4K.10  0.16m³ / 21.1kg / 1pcs



TKITT.BGA4K



H115 Table with technopolymer top, BG4K 4-spur metal-technopolymer co-injected table base, Ø 80mm anodized aluminum column.


Tavolo con piano in tecnopolimero H115, basamento BG4K a quattro razze in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato Ø 80mm.



■ TKITT04._/BGA4K  0.17m³ / 17.3kg / 1pcs
 ■ TKITT04._/BGA4K.10  0.17m³ / 17.3kg / 1pcs

■ TKITT03._/BGA4K  0.19m³ / 18kg / 1pcs
 ■ TKITT03._/BGA4K.10  0.19m³ / 18kg / 1pcs

■ TKITT20._/BGA4K  0.17m³ / 18.1kg / 1pcs
 ■ TKITT20._/BGA4K.10  0.17m³ / 18.1kg / 1pcs

■ TKITT06._/BGA4K  0.19m³ / 19.3kg / 1pcs
 ■ TKITT06._/BGA4K.10  0.19m³ / 19.3kg / 1pcs

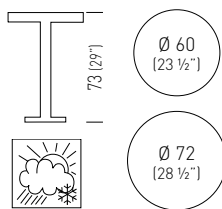
Top Color / Colore Piano



TKITT.BG4J

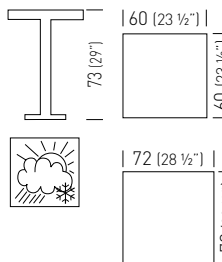
H73 Table with technopolymer top, BG4J 4-spur metal-technopolymer co-injected table base, 80x80mm anodized aluminum column.

Tavolo con piano in tecnopolimero H73, basamento BG4J a quattro razze in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato 80x80mm.



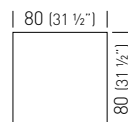
■ TKITT04._/BG4J 0.16m³ / 16.8kg / 1pcs
 ■ TKITT04._/BG4J.10 0.16m³ / 16.8kg / 1pcs

■ TKITT03._/BG4J 0.18m³ / 17.5kg / 1pcs
 ■ TKITT03._/BG4J.10 0.18m³ / 17.5kg / 1pcs



■ TKITT20._/BG4J 0.16m³ / 17.6kg / 1pcs
 ■ TKITT20._/BG4J.10 0.16m³ / 17.6kg / 1pcs

■ TKITT06._/BG4J 0.18m³ / 18.8kg / 1pcs
 ■ TKITT06._/BG4J.10 0.18m³ / 18.8kg / 1pcs

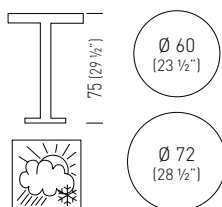


■ TKITT23._/BG4J 0.19m³ / 21.4kg / 1pcs
 ■ TKITT23._/BG4J.10 0.19m³ / 21.4kg / 1pcs

TKITT.BGPK

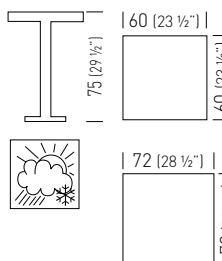
H75 folding table with technopolymer top, BG4J 4-spur metal-technopolymer co-injected base, Ø 80mm anodized aluminum column with flip-top mechanism.

Tavolo pieghevole con piano in tecnopolimero H75, basamento BGPK a quattro razze in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato Ø 80mm.



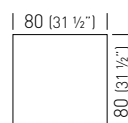
■ TKITT04._/BGPK 0.13m³ / 17.5kg / 1pcs
 ■ TKITT04._/BGPK.10 0.13m³ / 17.5kg / 1pcs

■ TKITT03._/BGPK 0.15m³ / 18.2kg / 1pcs
 ■ TKITT03._/BGPK.10 0.15m³ / 18.2kg / 1pcs



■ TKITT20._/BGPK 0.13m³ / 18.3kg / 1pcs
 ■ TKITT20._/BGPK.10 0.13m³ / 18.3kg / 1pcs

■ TKITT06._/BGPK 0.15m³ / 19.5kg / 1pcs
 ■ TKITT06._/BGPK.10 0.15m³ / 19.5kg / 1pcs



■ TKITT23._/BGPK 0.16m³ / 22.1kg / 1pcs
 ■ TKITT23._/BGPK.10 0.16m³ / 22.1kg / 1pcs

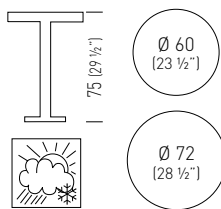
Top Color / Colore Piano





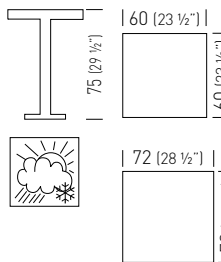
TKITT.BGPJ

H75 folding table with technopolymer top, BG4J 4-spur metal-technopolymer co-injected base, 80x80mm anodized aluminum column with flip-top mechanism.

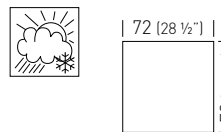
Tavolo pieghevole con piano in tecnopolimero H75, basamento BGPK a quattro razze in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato 80x80mm.



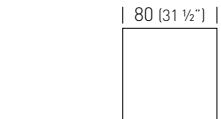
- TKITT04._/BGPJ  0.16m³ / 17.8kg / 1pcs
- TKITT04._/BGPJ.10  0.16m³ / 17.8kg / 1pcs




- TKITT20._/BGPJ  0.16m³ / 18.6kg / 1pcs
- TKITT20._/BGPJ.10  0.16m³ / 18.6kg / 1pcs



- TKITT06._/BGPJ  0.18m³ / 19.8kg / 1pcs
- TKITT06._/BGPJ.10  0.18m³ / 19.8kg / 1pcs



- TKITT23._/BGPJ  0.19m³ / 22.4kg / 1pcs
- TKITT23._/BGPJ.10  0.19m³ / 22.4kg / 1pcs

Top Color / Colore Piano

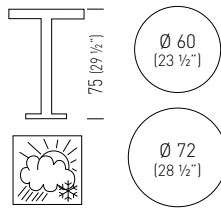




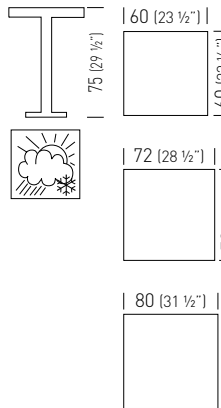
TKITT.BG4IP

Folding and stacking H75 table with technopolymer top, BG4IP 4-spur metal-technopolymer co-injected table base, Ø 80mm anodized aluminum column with flip-top mechanism and adjustable feet.

Tavolo pieghevole e accatastabile con piano in tecnopolimero H75, basamento BG4IP a quattro razze in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato Ø 80mm e piedini regolabili.



■ TKITT04._/BG4IP		0.13m³ / 14kg / 1pcs
■ TKITT04._/BG4IP.10		0.13m³ / 14kg / 1pcs
■ TKITT03._/BG4IP		0.15m³ / 14.7kg / 1pcs
■ TKITT03._/BG4IP.10		0.15m³ / 14.7kg / 1pcs



■ TKITT20._/BG4IP		0.13m³ / 14.8kg / 1pcs
■ TKITT20._/BG4IP.10		0.13m³ / 14.8kg / 1pcs
■ TKITT06._/BG4IP		0.15m³ / 16kg / 1pcs
■ TKITT06._/BG4IP.10		0.15m³ / 16kg / 1pcs
■ TKITT23._/BG4IP		0.16m³ / 18.5kg / 1pcs
■ TKITT23._/BG4IP.10		0.16m³ / 18.5kg / 1pcs

Top Color / Colore Piano

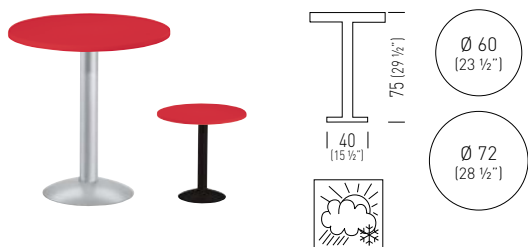








TKITT.BTK

H75 Table with technopolymer top, round BTK metal-technopolymer co-injected base, Ø 80mm anodized aluminum column.

Tavolo con piano in tecnopolimero H75, basamento BTK rotondo in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato Ø 80mm.

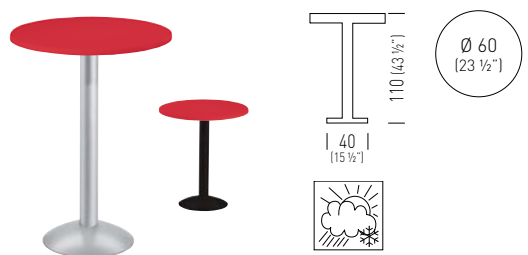



■ TKITT04._/BTK	 0.16m³ / 13.8kg / 1pcs
■ TKITT04._/BTK.10	 0.16m³ / 13.8kg / 1pcs
■ TKITT03._/BTK	 0.18m³ / 14.5kg / 1pcs
■ TKITT03._/BTK.10	 0.18m³ / 14.5kg / 1pcs

TKITT.BTAK

H110 Table with technopolymer top, round BTAK metal-technopolymer co-injected base, Ø 80mm anodized aluminum column.

Tavolo con piano in tecnopolimero H110, basamento BTAK rotondo in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato Ø 80mm.



■ TKITT04._/BTAK	 0.17m³ / 14.8kg / 1pcs
■ TKITT04._/BTAK.10	 0.17m³ / 14.8kg / 1pcs

Top Color / Colore Piano

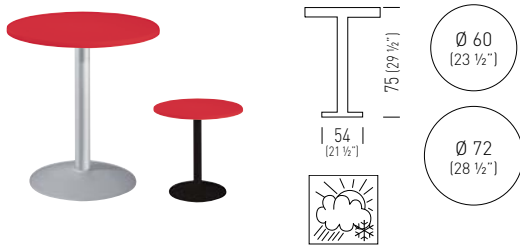




TKITT.BTK54

H75 Table with technopolymer top, round BTK54 metal-technopolymer co-injected table base, Ø 80mm anodized aluminum column.

Tavolo con piano in tecnopolimero H75, basamento BTK54 rotondo in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato Ø 80mm.

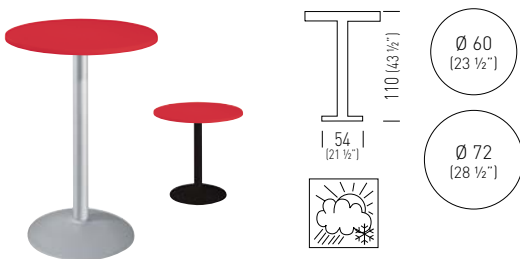


■ TKITT04._/BTK54		0.16m³ / 16.3kg / 1pcs
■ TKITT04._/BTK54.10		0.16m³ / 16.3kg / 1pcs
■ TKITT03._/BTK54		0.18m³ / 17kg / 1pcs
■ TKITT03._/BTK54.10		0.18m³ / 17kg / 1pcs

TKITT.BTAK54

H110 Table with technopolymer top, round BTK54 metal-technopolymer co-injected table base, Ø 80mm anodized aluminum column.

Tavolo con piano in tecnopolimero H110, basamento BTAK54 rotondo in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato Ø 80mm.



■ TKITT04._/BTAK54		0.17m³ / 17.3kg / 1pcs
■ TKITT04._/BTAK54.10		0.17m³ / 17.3kg / 1pcs
■ TKITT03._/BTAK54		0.19m³ / 18kg / 1pcs
■ TKITT03._/BTAK54.10		0.19m³ / 18kg / 1pcs

Top Color / Colore Piano

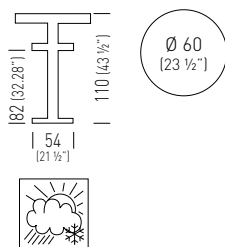




TKITT.DPBT54

H110 double table with technopolymer tops, round DPBT54 metal-technopolymer co-injected base, Ø 80mm anodized aluminum column.

Tavolo con doppio piano in tecnopolimero H110, basamento DPBT54 rotondo in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato Ø 80mm.



- TKITT08._/DPBT54 0.15m³ / 16.5kg / 1pcs
- TKITT08._/DPBT54.10 0.15m³ / 16.5kg / 1pcs

Top Color / Colore Piano

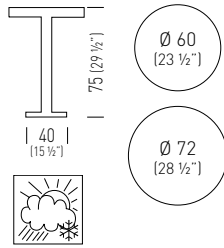






TKITT.BRK

H75 Table with technopolymer top, round BRK metal-technopolymer co-injected base, Ø 80mm anodized aluminum column.

Tavolo con piano in tecnopolimero H75, basamento BRK rotondo in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato Ø 80mm.



■ TKITT04._/BRK	 0.13m³ / 14.3kg / 1pcs
■ TKITT04._/BRK.10	 0.13m³ / 14.3kg / 1pcs
■ TKITT03._/BRK	 0.15m³ / 15kg / 1pcs
■ TKITT03._/BRK.10	 0.15m³ / 15kg / 1pcs

Top Color / Colore Piano

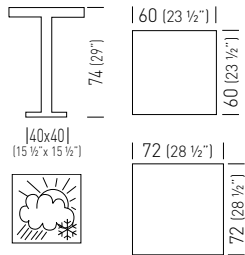




TKITT.BQJ

H74 Table with technopolymer top, square BQJ metal-technopolymer co-injected table base, 80x80mm anodized aluminum column.

Tavolo con piano in tecnopolimero H74, basamento BQJ quadrato in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato 80x80mm.

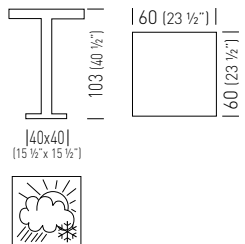


■ TKITT20._/BQJ		0.13m ³ / 17.1kg / 1pcs
■ TKITT20._/BQJ.10		0.13m ³ / 17.1kg / 1pcs
■ TKITT06._/BQJ		0.15m ³ / 18.3kg / 1pcs
■ TKITT06._/BQJ.10		0.15m ³ / 18.3kg / 1pcs

TKITT.BQAJ

H103 Table with technopolymer top, square BQJ metal-technopolymer co-injected table base, 80x80mm anodized aluminum column.

Tavolo con piano in tecnopolimero H103, basamento BQJ quadrato in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato 80x80mm.



■ TKITT20._/BQAJ		0.14m ³ / 17.6kg / 1pcs
■ TKITT20._/BQAJ.10		0.14m ³ / 17.6kg / 1pcs

Top Color / Colore Piano

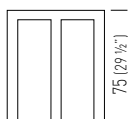





TIMPT.STAKY

Stackable table collection, suitable for outdoor use.
Techno polymer tops and anodized aluminum frames.

Collezione di tavoli impilabili, adatti all'uso esterno.
I tavoli sono realizzati con piani in tecnopolimero e struttura in alluminio anodizzato.




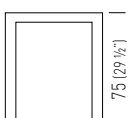
TIMPT04._/H75

 0.03m³ / 7.1kg / 1pcs




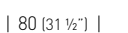
TIMPT03._/H75

 0.08m³ / 7.3kg / 1pcs




TIMPT20._/H75

 0.05m³ / 7.6kg / 1pcs



TIMPT23._/H75

 0.09m³ / 8kg / 1pcs

Top Color / Colore Piano

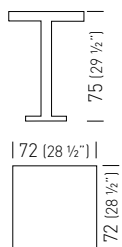




TCONT.STEADY

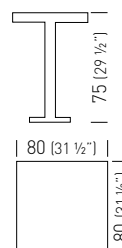
Counterbalanced tables collection, suitable for outdoor use.
Techno polymer tops and anodized aluminum frames.

Collezione di tavoli a contrappesi, adatti all'uso esterno.
I tavoli sono realizzati con piani in tecnopolimero e struttura in alluminio anodizzato.



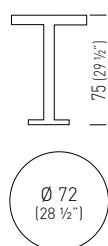
TCONT06._/H75

0.08m³ / 12.8kg / 1pcs



TCONT23._/H75

0.10m³ / 13kg / 1pcs



TCONT03._/H75

0.08m³ / 12.6kg / 1pcs

Top Color / Colore Piano

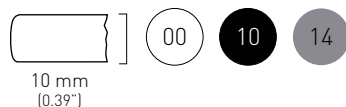


TABLE TOPS
COLLECTION

Standard Compactop Surfaces



Flat black edge
Bordo piatto nero



Flat black edge
Bordo piatto nero



Sizes / Misure	Code / Codice	
Ø 60 (23 1/2")	PTC101._	0.054m³ / 11kg / 2pcs
Ø 68 (27")	PTC103._	0.074m³ / 13kg / 2pcs
59x59 (23"x23")	PTC102._	0.054m³ / 12kg / 2pcs
68x68 (27"x27")	PTC104._	0.074m³ / 19kg / 2pcs
79x79 (31"x31")	PTC106._	0.090m³ / 20kg / 2pcs
89x89 (35"x35")	PTC107._	0.11m³ / 25kg / 2pcs

Sizes / Misure	Code / Codice	
Ø 80 (31 1/2")	PTC105._	0.09m³ / 19kg / 2pcs
Ø 100 (39 1/2")	PTC108._	0.20m³ / 31kg / 2pcs
Ø 120 (47")	PTC109._	0.26m³ / 44kg / 2pcs
Ø 140 (55")	PTC115._	0.30m³ / 50kg / 2pcs
120x50 (47"x19 1/2")	PTC110._	0.20m³ / 23kg / 2pcs
140x70 (55"x27 1/2")	PTC111._	0.20m³ / 40kg / 2pcs
120x80 (47"x31 1/2")	PTC112._	0.20m³ / 33kg / 2pcs
159x79 (62 1/2"x31")	PTC114._	0.26m³ / 46kg / 2pcs

ABOUT COMPACTOP: MUCH MORE THAN A MERE SURFACE

Gaber Compactops are made of high-pressure laminate, consisting of numerous layers of paper saturated with thermosetting resins and bonded through the combined action of heat and high pressure. The paper used on Compactop (around 70% of the complete composition) comes from production processes that conform with the FSC chain of custody; phenolic and melamine resins are all strictly water-based.

The result is a stable, non-reactive, homogenous, non-porous, antistatic, high-density product with a totally distinct physical and chemical profile from that of its constituent parts. Thanks to the heat and high-pressure treatment it they undergo, Gaber Compactops are exceptionally tough and resistant to scratches, abrasions, chemicals and heat, making them ideal for a wide range of contract applications. Tops come pre-bored for Gaber kit bases.

Gaber Compactops conform to EN 438/1. According to this norm, the most important characteristics of Gaber Compactops are: their resistance to bumps, scratches, and wear and tear; color-fastness; easy cleanability; suitable for contact with food and general hygiene.

UNI EN 438 is the reference standard for Compactop Gaber tops. This standard prescribes tolerances in the flatness of the product and on possible stains and other similar surface defects, for which the admissible size is based on a maximum contamination area equivalent to 1mm² / m² of laminate, concentrated in a single point or distributed in more points, proportional to the size of the sheet under inspection.

MAINTENANCE & CLEANING

No specific maintenance other than normal cleaning is required. The compact, non porous surface can easily be cleaned and disinfected with hot water, steam and any common non-abrasive household detergents and disinfectants, as long as these are not highly alkaline. Just a couple of precautions are necessary: avoid using strong acids and bases and avoid wiping with highly abrasive substances or equipment.

CHE COS'È IL COMPACTOP? MOLTO PIÙ DI UNA SEMPLICE SUPERFICIE

Il Compactop che Gaber utilizza per i propri tavoli è un laminato realizzato ad alta pressione, costituito da numerosi strati di carta impregnati con resine termoindurenti fenoliche e melaminiche, compattati attraverso l'azione combinata di calore ed alta pressione. Le carte utilizzate (circa il 70% della composizione dei piani) derivano da processi che seguono il protocollo della catena di custodia certificata FSC; le resine fenoliche e melaminiche sono tutte rigorosamente realizzate su base acquosa.

Il risultato è un prodotto stabile, non reattivo, omogeneo, non poroso, antistatico e di alta densità. Grazie al trattamento di alta temperatura e pressione cui è sottoposto, il Compactop è un materiale estremamente robusto: resistente a graffi, urti, abrasioni, sostanze chimiche e calore; caratteristiche che lo rendono il materiale ideale per una vasta gamma di applicazioni. I fissaggi dei piani Compactop sono già predisposti per i basamenti Gaber.

Il Compactop è conforme alla norma EN 438/1, secondo la quale, queste sono le principali caratteristiche di qualità di questo materiale: Resistente all'impatto, ai graffi e all'usura, stabile alla luce, facile da pulire, igienico, adatto al contatto con i cibi.

La UNI EN 438 è la norma di riferimento dei piani in Compactop Gaber. Tale normativa prescrive tolleranze nella planarità del prodotto e su possibili macchie e altri difetti superficiali simili, per i quali la dimensione ammissibile è basata su un'area di contaminazione massima equivalente a 1mm²/m² di laminato, concentrata in un unico punto o dispersa in più punti, proporzionale alla dimensione del foglio sottoposto a ispezione.

MANUTENZIONE E PULIZIA

Il Compactop non richiede alcuna manutenzione particolare al di là della normale pulizia.

La sua superficie compatta e non porosa può essere facilmente pulita e disinfettata con acqua calda, vapore e tutti i tipi dei più comuni detergenti e disinfettanti per uso domestico, purché non alcalini. Sono necessarie solo poche precauzioni, quali evitare l'uso di acidi o basi forti, evitare di strofinare con sostanze o strumenti fortemente abrasivi.

Special Compactop Surfaces

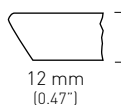
Fullcolor



The white color of Compactop Fullcolor Surface is specific as it is combined with the color of the edge.
Il colore bianco del Compactop Fullcolor è specifico in quanto abbinato al colore del bordo

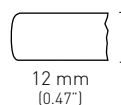


Chamfered edge
Bordo smussato



(min. 5pcs each code)
(min. 5pcs per codice)

Flat edge
Bordo piatto



(min. 5pcs each code)
(min. 5pcs per codice)

Sizes / Misure	Code / Codice	
Ø 60 (23 1/2")	PTC301.00	0.054m³ / 12kg / 2pcs
Ø 68 (27")	PTC303.00	0.074m³ / 14kg / 2pcs
Ø 80 (31 1/2")	PTC305.00	0.09m³ / 19kg / 2pcs
Ø 100 (39 1/2")	PTC308.00	0.20m³ / 31kg / 2pcs
Ø 120 (47")	PTC309.00	0.26m³ / 44kg / 2pcs
Ø 140 (55")	PTC315.00	0.30m³ / 50kg / 2pcs
59x59 (23"x23")	PTC302.00	0.054m³ / 13kg / 2pcs
68x68 (27"x27")	PTC304.00	0.074m³ / 21kg / 2pcs
79x79 (31"x31")	PTC306.00	0.090m³ / 22kg / 2pcs
89x89 (35"x35")	PTC307.00	0.11m³ / 27kg / 2pcs
120x50 (47"x19 1/2")	PTC310.00	0.20m³ / 23kg / 2pcs
140x70 (55"x27 1/2")	PTC311.00	0.20m³ / 40kg / 2pcs
120x80 (47"x31 1/2")	PTC312.00	0.20m³ / 33kg / 2pcs
159x79 (62 1/2"x31")	PTC314.00	0.26m³ / 46kg / 2pcs

Sizes / Misure	Code / Codice	
Ø 60 (23 1/2")	PTC201.00	0.054m³ / 12kg / 2pcs
Ø 68 (27")	PTC203.00	0.074m³ / 14kg / 2pcs
Ø 80 (31 1/2")	PTC205.00	0.09m³ / 19kg / 2pcs
Ø 100 (39 1/2")	PTC208.00	0.20m³ / 31kg / 2pcs
Ø 120 (47")	PTC209.00	0.26m³ / 44kg / 2pcs
Ø 140 (55")	PTC215.00	0.30m³ / 50kg / 2pcs
59x59 (23"x23")	PTC202.00	0.054m³ / 13kg / 2pcs
68x68 (27"x27")	PTC204.00	0.074m³ / 21kg / 2pcs
79x79 (31"x31")	PTC206.00	0.090m³ / 22kg / 2pcs
89x89 (35"x35")	PTC207.00	0.11m³ / 27kg / 2pcs
120x50 (47"x19 1/2")	PTC210.00	0.20m³ / 23kg / 2pcs
140x70 (55"x27 1/2")	PTC211.00	0.20m³ / 40kg / 2pcs
120x80 (47"x31 1/2")	PTC212.00	0.20m³ / 33kg / 2pcs
159x79 (62 1/2"x31")	PTC214.00	0.26m³ / 46kg / 2pcs

ABOUT COMPACTOP: MUCH MORE THAN A MERE SURFACE

Gaber Compactops are made of high-pressure laminate, consisting of numerous layers of paper saturated with thermosetting resins and bonded through the combined action of heat and high pressure. The paper used on Compactop (around 70% of the complete composition) comes from production processes that conform with the FSC chain of custody; phenolic and melamine resins are all strictly water-based.

The result is a stable, non-reactive, homogenous, non-porous, antistatic, high-density product with a totally distinct physical and chemical profile from that of its constituent parts. Thanks to the heat and high-pressure treatment it they undergo, Gaber Compactops are exceptionally tough and resistant to scratches, abrasions, chemicals and heat, making them ideal for a wide range of contract applications. Tops come pre-bored for Gaber kit bases.

Gaber Compactops conform to EN 438/1. According to this norm, the most important characteristics of Gaber Compactops are: their resistance to bumps, scratches, and wear and tear; color-fastness; easy cleanability; suitable for contact with food and general hygiene.

UNI EN 438 is the reference standard for Compactop Gaber tops. This standard prescribes tolerances in the flatness of the product and on possible stains and other similar surface defects, for which the admissible size is based on a maximum contamination area equivalent to 1mm² / m² of laminate, concentrated in a single point or distributed in more points, proportional to the size of the sheet under inspection.

MAINTENANCE & CLEANING

No specific maintenance other than normal cleaning is required. The compact, non porous surface can easily be cleaned and disinfected with hot water, steam and any common non-abrasive household detergents and disinfectants, as long as these are not highly alkaline. Just a couple of precautions are necessary: avoid using strong acids and bases and avoid wiping with highly abrasive substances or equipment.

CHE COS'È IL COMPACTOP? MOLTO PIÙ DI UNA SEMPLICE SUPERFICIE

Il Compactop che Gaber utilizza per i propri tavoli è un laminato realizzato ad alta pressione, costituito da numerosi strati di carta impregnati con resine termoindurenti fenoliche e melaminiche, compattati attraverso l'azione combinata di calore ed alta pressione. Le carte utilizzate (circa il 70% della composizione dei piani) derivano da processi che seguono il protocollo della catena di custodia certificata FSC; le resine fenoliche e melaminiche sono tutte rigorosamente realizzate su base acquosa.

Il risultato è un prodotto stabile, non reattivo, omogeneo, non poroso, antistatico e di alta densità. Grazie al trattamento di alta temperatura e pressione cui è sottoposto, il Compactop è un materiale estremamente robusto: resistente a graffi, urti, abrasioni, sostanze chimiche e calore; caratteristiche che lo rendono il materiale ideale per una vasta gamma di applicazioni. I fissaggi dei piani Compactop sono già predisposti per i basamenti Gaber.

Il Compactop è conforme alla norma EN 438/1, secondo la quale, queste sono le principali caratteristiche di qualità di questo materiale: Resistente all'impatto, ai graffi e all'usura, stabile alla luce, facile da pulire, igienico, adatto al contatto con i cibi.

La UNI EN 438 è la norma di riferimento dei piani in Compactop Gaber. Tale normativa prescrive tolleranze nella planarità del prodotto e su possibili macchie e altri difetti superficiali simili, per i quali la dimensione ammissibile è basata su un'area di contaminazione massima equivalente a 1mm²/m² di laminato, concentrata in un unico punto o dispersa in più punti, proporzionale alla dimensione del foglio sottoposto a ispezione.

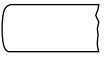
MANUTENZIONE E PULIZIA

Il Compactop non richiede alcuna manutenzione particolare al di là della normale pulizia.

La sua superficie compatta e non porosa può essere facilmente pulita e disinfettata con acqua calda, vapore e tutti i tipi dei più comuni detergenti e disinfettanti per uso domestico, purché non alcalini. Sono necessarie solo poche precauzioni, quali l'evitare l'uso di acidi o basi forti, evitare di strofinare con sostanze o strumenti fortemente abrasivi.

Special Compactop Surfaces

10

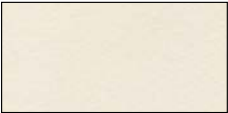


Flat black edge
Bordo piatto nero

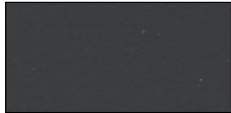
10 mm
(0.39")

(min. 20pcs each code)
(min. 20pcs per codice)

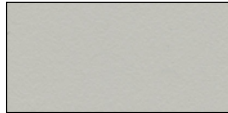
Solid



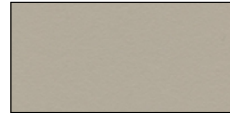
244



526

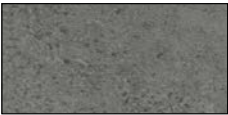


527



247

Stone, Concrete effect



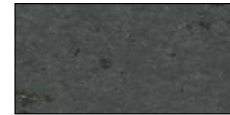
3192



3349



3276



3329

Wood effect



4529



4543



4587



4511

Marble effect



5547







6075



6076



6089

	Sizes / Misure	Code / Codice	
	Ø 60 (23 ½")	PTC501. __	0.700m ³ / 95kg / 20pcs
	Ø 68 (27")	PTC503. __	0.700m ³ / 120kg / 20pcs
	Ø 80 (31 ½")	PTC505. __	0.84m ³ / 185kg / 20pcs
	Ø 100 (39 ½")	PTC508. __	1.20m ³ / 285kg / 20pcs
	Ø 120 (47")	PTC509. __	1.20m ³ / 405kg / 20pcs
	Ø 140 (55")	PTC515. __	1.60m ³ / 535kg / 20pcs
	59x59 (23"X23")	PTC502. __	0.700m ³ / 115kg / 20pcs
	68x68 (27"X27")	PTC504. __	0.700m ³ / 155kg / 20pcs
	79x79 (31"X31")	PTC506. __	0.840m ³ / 195kg / 20pcs
	89x89 (35"X35")	PTC507. __	0.840m ³ / 245kg / 20pcs
	120x50 (47"X19 ½")	PTC510. __	0.84m ³ / 225kg / 20pcs
	140x70 (55"X27 ½")	PTC511. __	0.95m ³ / 355kg / 20pcs
	120x80 (47"X31 ½")	PTC512. __	0.84m ³ / 345kg / 20pcs
	159x79 (62 ½"X31")	PTC514. __	1.20m ³ / 455kg / 20pcs

ABOUT COMPACTOP: MUCH MORE THAN A MERE SURFACE

Gaber Compactops are made of high-pressure laminate, consisting of numerous layers of paper saturated with thermosetting resins and bonded through the combined action of heat and high pressure. The paper used on Compactop (around 70% of the complete composition) comes from production processes that conform with the FSC chain of custody; phenolic and melamine resins are all strictly water-based. The result is a stable, non-reactive, homogenous, non-porous, antistatic, high-density product with a totally distinct physical and chemical profile from that of its constituent parts. Thanks to the heat and high-pressure treatment it they undergo, Gaber Compactops are exceptionally tough and resistant to scratches, abrasions, chemicals and heat, making them ideal for a wide range of contract applications. Tops come pre-bored for Gaber kit bases. Gaber Compactops conform to EN 438/1. According to this norm, the most important characteristics of Gaber Compactops are: their resistance to bumps, scratches, and wear and tear; color-fastness; easy cleanability; suitable for contact with food and general hygiene. UNI EN 438 is the reference standard for Compactop Gaber tops. This standard prescribes tolerances in the flatness of the product and on possible stains and other similar surface defects, for which the admissible size is based on a maximum contamination area equivalent to 1mm² / m² of laminate, concentrated in a single point or distributed in more points, proportional to the size of the sheet under inspection.

MAINTENANCE & CLEANING

No specific maintenance other than normal cleaning is required. The compact, non porous surface can easily be cleaned and disinfected with hot water, steam and any common non-abrasive household detergents and disinfectants, as long as these are not highly alkaline. Just a couple of precautions are necessary: avoid using strong acids and bases and avoid wiping with highly abrasive substances or equipment.

CHE COS'È IL COMPACTOP? MOLTO PIÙ DI UNA SEMPLICE SUPERFICIE

Il Compactop che Gaber utilizza per i propri tavoli è un laminato realizzato ad alta pressione, costituito da numerosi strati di carta impregnati con resine termoindurenti fenoliche e melaminiche, compattati attraverso l'azione combinata di calore ed alta pressione. Le carte utilizzate (circa il 70% della composizione dei piani) derivano da processi che seguono il protocollo della catena di custodia certificata FSC; le resine fenoliche e melaminiche sono tutte rigorosamente realizzate su base acquosa. Il risultato è un prodotto stabile, non reattivo, omogeneo, non poroso, antistatico e di alta densità. Grazie al trattamento di alta temperatura e pressione cui è sottoposto, il Compactop è un materiale estremamente robusto: resistente a graffi, urti, abrasioni, sostanze chimiche e calore; caratteristiche che lo rendono il materiale ideale per una vasta gamma di applicazioni. I fissaggi dei piani Compactop sono già predisposti per i basamenti Gaber. Il Compactop è conforme alla norma EN 438/1, secondo la quale, queste sono le principali caratteristiche di qualità di questo materiale: Resistente all'impatto, ai graffi e all'usura, stabile alla luce, facile da pulire, igienico, adatto al contatto con i cibi.

La UNI EN 438 è la norma di riferimento dei piani in Compactop Gaber. Tale normativa prescrive tolleranze nella planarità del prodotto e su possibili macchie e altri difetti superficiali simili, per i quali la dimensione ammissibile è basata su un'area di contaminazione massima equivalente a 1mm²/m² di laminato, concentrata in un unico punto o dispersa in più punti, proporzionale alla dimensione del foglio sottoposto a ispezione.

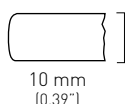
MANUTENZIONE E PULIZIA

Il Compactop non richiede alcuna manutenzione particolare al di là della normale pulizia.

La sua superficie compatta e non porosa può essere facilmente pulita e disinfettata con acqua calda, vapore e tutti i tipi dei più comuni detergenti e disinfettanti per uso domestico, purché non alcalini. Sono necessarie solo poche precauzioni, quali l'evitare l'uso di acidi o basi forti, evitare di strofinare con sostanze o strumenti fortemente abrasivi.

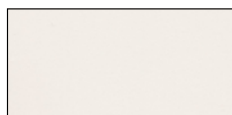
Special Compactop Surfaces

Fenix



Flat black edge
Bordo piatto nero




(min. 20pcs each code)
(min. 20pcs per codice)



0029



0720

	Sizes / Misure	Code / Codice	
	Ø 60 (23 1/2")	PTC401. __	0.70m ³ / 95kg / 20pcs
	Ø 68 (27")	PTC403. __	0.70m ³ / 120kg / 20pcs
	59x59 (23"x23")	PTC402. __	0.70m ³ / 115kg / 20pcs
	68x68 (27"x27")	PTC404. __	0.70m ³ / 155kg / 20pcs
	79x79 (31"x31")	PTC406. __	0.84m ³ / 195kg / 20pcs
	89x89 (35"x35")	PTC407. __	0.84m ³ / 245kg / 20pcs

ABOUT FENIX COMPACTOP

Gaber's Fenix Compactop differ from standards as they are built with new generation materials on exposed coated surfaces, made using nanoparticles and acrylic resins. This coating avoid fingerprints on the material, make it soft-touch, heat-repairing, opaque and extremely resistant to bumps and scratches. In addition to this, the material is water repellent, hygienic, easy to clean and suitable for food-contact.

MAINTENANCE & CLEANING

No specific maintenance other than normal cleaning is required. The compact, non porous surface can easily be cleaned and disinfected with a soft cloth dampened with hot water, steam and any common non-abrasive household detergents and disinfectants, as long as these are not highly alkaline. Just a couple of precautions are necessary: avoid using strong acids and bases and avoid wiping with highly abrasive substances or equipment.

CHE COS'E' IL FENIX COMPACTOP

I piani Compactop Fenix di Gaber differiscono dagli standard in quanto prevedono l'utilizzo delle superfici esposte rivestite con materiali di nuova generazione, realizzati per mezzo dell'uso di nanoparticelle e resine acriliche. Tali rivestimenti rendono il materiale anti-impronta, morbido al tatto, termo-riparatore, opaco ed estremamente resistente ad urti e graffi. Oltre a ciò, il materiale è idrorepellente, igienico, resistente alle muffe, facile da pulire e adatto al contatto con alimenti.

MANUTENZIONE E PULIZIA

Il Compactop non richiede alcuna manutenzione particolare al di là della normale pulizia.

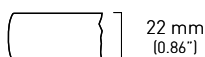
La sua superficie compatta e non porosa può essere facilmente pulita e disinfettata con un panno umido, acqua calda, vapore e tutti i tipi dei più comuni detergenti e disinfettanti per uso domestico, purché non alcalini. Sono necessarie solo poche precauzioni, quali l'evitare l'uso di acidi o basi forti, evitare di strofinare con sostanze o strumenti fortemente abrasivi.




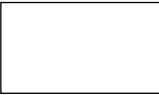
Standard Laminated Surfaces

22



Bottom surfaces of our laminated tops are in white, black or dark grey colors.
Il fondo del piano laminato può essere con colore bianco, nero o grigio antracite.



	Sizes / Misure	Code / Codice	
	Ø 60 (23 ½")	PTL101.__	0.054m ³ / 11kg / 2pcs
	Ø 70 (27 ½")	PTL103.__	0.074m ³ / 13kg / 2pcs
	Ø 80 (31 ½")	PTL105.__	0.090m ³ / 14kg / 2pcs
	Ø 90 (35 ½")	PTL127.__	0.110m ³ / 16kg / 2pcs
	Ø 100 (39 ½")	PTL108.__	0.200m ³ / 20kg / 2pcs
	Ø 120 (47")	PTL109.__	0.260m ³ / 27kg / 2pcs
	Ø 140 (55")	PTL115.__	0.300m ³ / 33kg / 2pcs
	60x60 (23 ½"X23 ½")	PTL102.__	0.054m ³ / 13kg / 2pcs
	70x70 (27 ½"X27 ½")	PTL104.__	0.074m ³ / 19kg / 2pcs
	80x80 (31 ½"X31 ½")	PTL106.__	0.090m ³ / 24kg / 2pcs
	90x90 (35 ½"X35 ½")	PTL107.__	0.110m ³ / 27kg / 2pcs
	100x100 (39 ½"X39 ½")	PTL128.__	0.200m ³ / 28kg / 2pcs
	120x50 (47"X19 ½")	PTL110.__	0.110m ³ / 27kg / 2pcs
	120x80 (47"X31 ½")	PTL112.__	0.200m ³ / 30kg / 2pcs
	140x70 (55"X27 ½")	PTL111.__	0.200m ³ / 34kg / 2pcs
	160x80 (63"X31 ½")	PTL114.__	0.260m ³ / 36kg / 2pcs

ABOUT LAMINATED TABLE TOPS

Gaber's laminate table tops are composed of a high-pressure decorative laminate layer, with a recycled-wood chipboard core and ABS edging. Gaber's support materials are E1 according to tests stipulated by the European standards EN717 and EN120 regarding formaldehyde emission. Laminate tops come ready for Gaber kit bases.

The result is homogeneous, static, lightweight and highly customizable in terms of shapes and finishes.

Our laminate tops are manufactured according to the following European Standards related to fire reaction: EN 13501-1:2009 B -s2, d0.

MAINTENANCE & CLEANING

Gaber laminated table tops do not require any special maintenance beyond normal cleaning.

Laminated surfaces can be easily cleaned with a soft cloth dampened with water, even with cleaning agents, but not alkaline and generally aggressive. Avoid the use of strong acids or bases, avoid wiping with abrasive substances or equipment.

COSA SONO I PIANI DEI TAVOLI IN LAMINATO?

I ripiani laminati che Gaber utilizza per i propri tavoli sono composti da uno strato di laminato decorativo ad alta pressione, supportato da un pannello di truciolare; quest'ultimo realizzato con i materiali di scarto delle normali lavorazioni del legno. I piani sono bordati con bordo in Abs. La tipologia di supporto utilizzato da Gaber per i propri piani è di classe E1 secondo i test espressi dalle normative europee EN717 e EN120 in materia di emissione di formaldeide. I fissaggi dei ripiani in Laminato sono già predisposti per i basamenti Gaber.

Il risultato è un prodotto omogeneo, antistatico, leggero e facilmente personalizzabile in forme e finiture.

I nostri piani in laminato sono realizzati secondo la normativa europea di reazione al fuoco EN 13501-1:2009 B -s2, d0.

MANUTENZIONE E PULIZIA

I piani Laminati di Gaber non richiedono alcuna manutenzione particolare al di là della normale pulizia.

La sua superficie può essere facilmente pulita con un panno morbido imbevuto di acqua, anche con detersivi per uso domestico, purché non alcalini ed in genere aggressivi. Evitare l'uso di acidi o basi forti, evitare di strofinare con sostanze o strumenti abrasivi.




Standard Laminated Surfaces

50



Bottom surfaces of our laminated tops are in white, black or dark grey colors. Il fondo del piano laminato può essere con colore bianco, nero o grigio antracite.



	Sizes / Misure	Code / Codice	
	60x60 (23 1/2"X23 1/2")	PTL202.__	0.054m ³ / 7kg / 1pc
	70x70 (27 1/2"X27 1/2")	PTL204.__	0.074m ³ / 9kg / 1pc
	80x80 (31 1/2"X31 1/2")	PTL206.__	0.090m ³ / 13kg / 1pc
	90x90 (35 1/2"X35 1/2")	PTL207.__	0.110m ³ / 15kg / 1pc
	100x100 (39 1/2"X39 1/2")	PTL228.__	0.200m ³ / 16kg / 1pc
	120x80 (47"X31 1/2")	PTL212.__	0.200m ³ / 17kg / 1pc

ABOUT LAMINATED TABLE TOPS

Gaber's laminate table tops are composed of a high-pressure decorative laminate layer, with a recycled-wood chipboard core and ABS edging. Gaber's support materials are E1 according to tests stipulated by the European standards EN717 and EN120 regarding formaldehyde emission. Laminate tops come ready for Gaber kit bases.

The result is homogeneous, static, lightweight and highly customizable in terms of shapes and finishes.

Our laminate tops are manufactures according the following European Standards related to fire reaction: EN 13501-1:2009 B -s2, d0.

MAINTENANCE & CLEANING

Gaber laminated table tops do not require any special maintenance beyond normal cleaning.

Laminated surfaces can be easily cleaned with a soft cloth dampened with water, even with cleaning agents, but not alkaline and generally aggressive. Avoid the use of strong acids or bases, avoid wiping with abrasive substances or equipment.

COSA SONO I PIANI DEI TAVOLI IN LAMINATO?

I ripiani laminati che Gaber utilizza per i propri tavoli sono composti da uno strato di laminato decorativo ad alta pressione, supportato da un pannello di truciolare; quest'ultimo realizzato con i materiali di scarto delle normali lavorazioni del legno. I piani sono bordati con bordo in Abs. La tipologia di supporto utilizzato da Gaber per i propri piani è di classe E1 secondo i test espressi dalle normative europee EN717 e EN120 in materia di emissione di formaldeide. I fissaggi dei ripiani in Laminato sono già predisposti per i basamenti Gaber.

Il risultato è un prodotto omogeneo, antistatico, leggero e facilmente personalizzabile in forme e finiture.

I nostri piani in laminato sono realizzati secondo la normativa europea di reazione al fuoco EN 13501-1:2009 B -s2, d0.

MANUTENZIONE E PULIZIA

I piani Laminati di Gaber non richiedono alcuna manutenzione particolare al di là della normale pulizia.

La sua superficie può essere facilmente pulita con un panno morbido imbevuto di acqua, anche con detersivi per uso domestico, purché non alcalini ed in genere aggressivi. Evitare l'uso di acidi o basi forti, evitare di strofinare con sostanze o strumenti abrasivi.

Special Laminated Surfaces

Wood Effect 25



25 mm (0.98") (min. 20pcs each code) (min. 20pcs per codice)



B01



X41



61M



V32



WG8



WG9

	Sizes / Misure	Code / Codice	
	Ø 60 (23 1/2")	PTL301.__	0.700m³ / 85kg / 20pcs
	Ø 70 (27 1/2")	PTL303.__	0.700m³ / 105kg / 20pcs
	Ø 80 (31 1/2")	PTL305.__	0.840m³ / 125kg / 20pcs
	Ø 90 (35 1/2")	PTL327.__	0.840m³ / 155kg / 20pcs
	Ø 100 (39 1/2")	PTL308.__	1.200m³ / 190kg / 20pcs
	Ø 120 (47")	PTL309.__	1.200m³ / 270kg / 20pcs
	Ø 140 (55")	PTL315.__	1.600m³ / 325kg / 20pcs
	60x60 (23 1/2"x23 1/2")	PTL302.__	0.700m³ / 95kg / 20pcs
	70x70 (27 1/2"x27 1/2")	PTL304.__	0.700m³ / 125kg / 20pcs
	80x80 (31 1/2"x31 1/2")	PTL306.__	0.840m³ / 160kg / 20pcs
	90x90 (35 1/2"x35 1/2")	PTL307.__	0.840m³ / 195kg / 20pcs
	100x100 (39 1/2"x39 1/2")	PTL328.__	1.200m³ / 235kg / 20pcs
	120x50 (47"x19 1/2")	PTL310.__	0.840m³ / 155kg / 20pcs
	120x80 (47"x31 1/2")	PTL312.__	0.840m³ / 235kg / 20pcs
	140x70 (55"x27 1/2")	PTL311.__	0.950m³ / 240kg / 20pcs
	160x80 (63"x31 1/2")	PTL314.__	1.200m³ / 300kg / 20pcs

ABOUT LAMINATED TABLE TOPS

Gaber's laminate table tops are composed of a high-pressure decorative laminate layer, with a recycled-wood chipboard core and ABS edging. Gaber's support materials are E1 according to tests stipulated by the European standards EN717 and EN120 regarding formaldehyde emission. Laminate tops come ready for Gaber kit bases.

The result is homogeneous, static, lightweight and highly customizable in terms of shapes and finishes.

To optimize the production process, sizes may vary in tolerance ± 5 mm.

MAINTENANCE & CLEANING

Gaber laminated table tops do not require any special maintenance beyond normal cleaning.

Laminated surfaces can be easily cleaned with a soft cloth dampened with water, even with cleaning agents, but not alkaline and generally aggressive. Avoid the use of strong acids or bases, avoid wiping with abrasive substances or equipment.

COSA SONO I PIANI DEI TAVOLI IN LAMINATO?

I ripiani laminati che Gaber utilizza per i propri tavoli sono composti da uno strato di laminato decorativo ad alta pressione, supportato da un pannello di truciolare; quest'ultimo realizzato con i materiali di scarto delle normali lavorazioni del legno. I piani sono bordati con bordo in Abs. La tipologia di supporto utilizzato da Gaber per i propri piani è di classe E1 secondo i test espressi dalle normative europee EN717 e EN120 in materia di emissione di formaldeide. I fissaggi dei ripiani in Laminato sono già predisposti per i basamenti Gaber.

Il risultato è un prodotto omogeneo, antistatico, leggero e facilmente personalizzabile in forme e finiture.

Ad ottimizzazione delle lavorazioni, le dimensioni possono variare nella tolleranza di ± 5 mm.

MANUTENZIONE E PULIZIA

I piani Laminati di Gaber non richiedono alcuna manutenzione particolare al di là della normale pulizia.

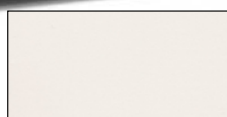
La sua superficie può essere facilmente pulita con un panno morbido imbevuto di acqua, anche con detersivi per uso domestico, purché non alcalini ed in genere aggressivi. Evitare l'uso di acidi o basi forti, evitare di strofinare con sostanze o strumenti abrasivi.

Special Laminated Surfaces

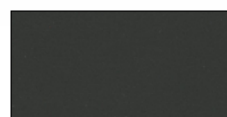
Fenix 25



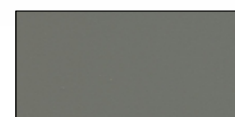
25 mm (0.98") (min. 20pcs each code) (min. 20pcs per codice)



0029



0720



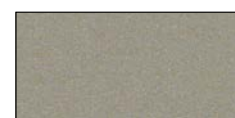
0718



2630



2629



2628

	Sizes / Misure	Code / Codice	
	Ø 60 (23 1/2")	PTL401.__	0.700m ³ / 85kg / 20pcs
	Ø 70 (27 1/2")	PTL403.__	0.700m ³ / 105kg / 20pcs
	Ø 80 (31 1/2")	PTL405.__	0.840m ³ / 125kg / 20pcs
	Ø 90 (35 1/2")	PTL427.__	0.840m ³ / 155kg / 20pcs
	Ø 100 (39 1/2")	PTL408.__	1.200m ³ / 190kg / 20pcs
	Ø 120 (47")	PTL409.__	1.200m ³ / 270kg / 20pcs
	Ø 140 (55")	PTL415.__	1.600m ³ / 325kg / 20pcs
	60x60 (23 1/2"X23 1/2")	PTL402.__	0.700m ³ / 95kg / 20pcs
	70x70 (27 1/2"X27 1/2")	PTL404.__	0.700m ³ / 125kg / 20pcs
	80x80 (31 1/2"X31 1/2")	PTL406.__	0.840m ³ / 160kg / 20pcs
	90x90 (35 1/2"X35 1/2")	PTL407.__	0.840m ³ / 195kg / 20pcs
	100x100 (39 1/2"X39 1/2")	PTL428.__	1.200m ³ / 235kg / 20pcs
	120x50 (47"X19 1/2")	PTL410.__	0.840m ³ / 155kg / 20pcs
	120x80 (47"X31 1/2")	PTL412.__	0.840m ³ / 235kg / 20pcs
	140x70 (55"X27 1/2")	PTL411.__	0.950m ³ / 240kg / 20pcs
	160x80 (63"X31 1/2")	PTL414.__	1.200m ³ / 300kg / 20pcs

ABOUT FENIX LAMINATED TABLE TOPS

Gaber's Fenix laminated table tops are composed of a decorative Fenix laminate layer, with a recycled-wood chipboard core. Tops utilize ABS edging, made using nanoparticles and acrylic resins. This coating avoids fingerprints on the material, makes it soft-touch, heat-repairing, opaque and extremely resistant to bumps and scratches. In addition to this, the material is water repellent, hygienic, easy to clean and suitable for food-contact. Gaber's support materials are E1 according to tests stipulated by the European standards EN717 and EN120 regarding formaldehyde emission. Laminated tops come ready for Gaber kit bases. To optimize the production process, sizes may vary in tolerance ±5mm.

MAINTENANCE & CLEANING

Gaber laminated table tops do not require any special maintenance beyond normal cleaning.

Laminated surfaces can be easily cleaned with a soft cloth dampened with water, even with cleaning agents, but not alkaline and generally aggressive. Avoid the use of strong acids or bases, avoid wiping with abrasive substances or equipment.

CHE COSA SONO I PIANI DEI TAVOLI IN LAMINATO FENIX?

I ripiani laminati che Gaber utilizza per i propri tavoli sono composti da uno strato di laminato Fenix decorativo, supportato da un pannello truciolare; quest'ultimo realizzato con i materiali di scarto delle normali lavorazioni del legno. I piani sono bordati in ABS, realizzato per mezzo dell'uso di nanoparticelle e resine acriliche. Tali rivestimenti rendono il materiale anti-impronta, morbido al tatto, termoriparatore, opaco ed estremamente resistente ad urti e graffi. Oltre a ciò il materiale è idrorepellente, igienico, resistente alle muffe, facile da pulire e adatto al contatto con alimenti. La tipologia di supporto utilizzato da Gaber per i propri piani è di classe E1 secondo i test espressi dalle normative europee EN717 e EN120 in materia di emissione di formaldeide. I fissaggi dei ripiani in Laminato sono già predisposti per i basamenti Gaber. Ad ottimizzazione delle lavorazioni, le dimensioni possono variare nella tolleranza di ±5mm.



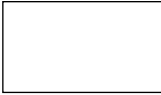
MANUTENZIONE E PULIZIA

I piani laminati di Gaber non richiedono alcuna manutenzione particolare al di là della normale pulizia.

La sua superficie può essere facilmente pulita con un panno morbido imbevuto di acqua, anche con detersivi per uso domestico, purché non alcalini ed in genere aggressivi. Evitare l'uso di acidi o basi forti, evitare di strofinare con sostanze o strumenti abrasivi.

Iron Surfaces



	Sizes / Misure	Code / Codice	
	60x60 (23 1/2"X23 1/2")	PTI102._	0.054m ³ / 16.4kg / 2pcs
	70x70 (27 1/2"X27 1/2")	PTI104._	0.074m ³ / 21.6kg / 2pcs
	80x80 (31 1/2"X31 1/2")	PTI106._	0.090m ³ / 22kg / 2pcs
	120x80 (47"X31 1/2")	PTI112._	0.20m ³ / 31.2kg / 2pcs

ABOUT IRON TABLE TOPS

Gaber's Iron table tops are made of composite materials: a non-deformable water-repellent multilayer wood-based core, covered in steel. The slim line result is elegant, stylish and practical. Iron tops come with metal inserts for Gaber Kit bases. These tough materials make iron tops suitable for indoor as well as outdoor use.

MAINTENANCE & CLEANING

Gaber's Iron table tops do not require any special maintenance beyond normal cleaning.

Its surface can be easily cleaned with a soft cloth dampened with water, even with household cleaning detergent, provided they are not alkaline and generally aggressive. Avoid the use of strong acids or bases, avoid rubbing with abrasive substances or devices.

COSA SONO I PIANI DEI TAVOLI IRON?

I sistemi Iron che Gaber utilizza per i propri piani dei tavoli sono realizzati da materiali compositi: il cuore del sistema è realizzato con un materiale multistrato, a base legnosa, resistente all'umidità, di grande stabilità. Il rivestimento in acciaio e lo spessore contenuto rendono il prodotto elegante, raffinato e pratico. I fissaggi dei piani Iron sono già predisposti per i basamenti Gaber. Le finiture disponibili lo rendono adatto anche all'uso per outdoor, grazie all'ottimale resistenza agli agenti atmosferici.

MANUTENZIONE E PULIZIA

I piani Iron di Gaber non richiedono alcuna manutenzione particolare al di là della normale pulizia.




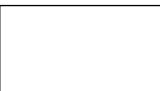
La sua superficie può essere facilmente pulita con un panno morbido imbevuto di acqua, anche con detersivi per uso domestico, purché non alcalini ed in genere aggressivi. Evitare l'uso di acidi o basi forti, evitare di strofinare con sostanze o strumenti abrasivi.

Steel Slim



12 mm
(0,47")



	Sizes / Misure	Code / Codice	
	Ø 60 (23 1/2")	PTS101.__	0.054m³ / 6kg / 2pcs
	Ø 70 (27 1/2")	PTS103.__	0.074m³ / 8.5kg / 2pcs
	Ø 80 (31 1/2")	PTS105.__	0.090m³ / 11kg / 2pcs
	60x60 (23 1/2"x23 1/2")	PTS102.__	0.054m³ / 8.5kg / 2pcs
	70x70 (27 1/2"x27 1/2")	PTS104.__	0.074m³ / 11kg / 2pcs
	80x80 (31 1/2"x31 1/2")	PTS106.__	0.090m³ / 15kg / 2pcs
	80x120 (31 1/2"x47")	PTS112.__	0.20m³ / 22kg / 2pcs

ABOUT STEEL SLIM TABLE TOPS

Gaber's Steel Slim table tops are made of composite materials: a non-deformable waterproof techno-polymer core, covered by an epoxy painted sheet of steel treated for outdoor purpose. The slim line result is elegant, stylish and practical. These tough materials make Steel Slim tops suitable for indoor as well as outdoor use. Steel Slim tops come with metal inserts for Gaber kit bases.

MAINTENANCE & CLEANING

Gaber's Steel Slim table tops do not require any special maintenance beyond normal cleaning. Its surface can be easily cleaned with a soft cloth dampened with water, even with household cleaning detergent, provided they are not alkaline and generally aggressive. Avoid the use of strong acids or bases, avoid rubbing with abrasive substances or devices.

COSA SONO I PIANI DEI TAVOLI STEEL SLIM?




La tecnologia Steel Slim che Gaber utilizza per i propri piani dei tavoli è realizzata per mezzo di materiali compositi: il cuore del sistema è realizzato con un materiale polimerico, di grande stabilità ed impermeabile, rivestito da una lamiera di acciaio verniciata a polveri epossidiche trattata per l'utilizzo per esterni. Il rivestimento in acciaio e lo spessore contenuto rendono il prodotto elegante, raffinato e pratico. Le finiture disponibili rendono tali piani tavoli adatti anche all'uso outdoor, grazie all'ottimale resistenza agli agenti atmosferici. I piani tavoli Steel Slim sono dotati di inserti metallici predisposti per i basamenti Gaber.

MANUTENZIONE E PULIZIA

I piani tavoli Steel Slim di Gaber non richiedono alcuna manutenzione particolare al di là della normale pulizia. La loro superficie può essere facilmente pulita con un panno morbido imbevuto di acqua, anche con detersivi per uso domestico, purché non alcalini ed in genere aggressivi. Evitare l'uso di acidi o basi forti, evitare di strofinare con sostanze o strumenti abrasivi.

Techno Polymer Table Tops



	Sizes / Misure	Code / Codice	
	Ø 60 (23 ½")	PTT04._	0.054m³ / 4kg / 1pc
	Ø 72 (28 ½")	PTT03._	0.074m³ / 4.7kg / 1pc
	60x60 (23 ½"X23 ½")	PTT20._	0.054m³ / 4.8kg / 1pc
	72x72 (28 ½"X28 ½")	PTT06._	0.074m³ / 6kg / 1pc
	80x80 (31 ½"X31 ½")	PTT23._	0.090m³ / 8.6kg / 1pc

ABOUT TECHNO POLYMER TABLE-TOPS

The Techno Polymer Compounds Gaber uses on its table tops have high structural, heat and abrasion resistance. Gaber's technopolymer table tops are practical, shock-resistant, colorful and inexpensive.

Gaber technopolymers are non-toxic, stain-resistant, antistatic and UV-resistant and consequently have excellent resistance to atmospheric agents. All these materials are recyclable in the full respect of our Natural Environment. Gaber produces plastic injected materials without added chemicals and, as far as possible, recycled pre-used technopolymers are sourced as a base raw material. Technopolymer table top colors perfectly match the colors of Gaber's seating collection.

MAINTENANCE & CLEANING

The plastic surfaces of Gaber products can generally be cleaned with a cloth and warm water. For the most persistent stains, a small amount of liquid soap diluted in water may be used. Do not use acetone, trichloroethylene, ammonia, alcoholic substances and detergents that contain even just a small amount of these substances. We also recommend avoiding all types of abrasive and solvent substances or rough sponges.

COME SONO FATTI I RIPIANI IN TECNOPOLIMERO?

I piani in Tecnopolimero utilizzati da Gaber per i propri tavoli sono realizzati per mezzo del processo di iniezione plastica. I piani così realizzati sono pratici, resistenti agli urti, colorati ed economici. I compound di tecnopolimeri utilizzati da Gaber nella realizzazione dei propri prodotti sono caratterizzati da un'elevata resistenza strutturale, termica e all'abrasione. Il tecnopolimero è atossico, antimacchia, antistatico e anti-uv: qualità che lo rendono ottimamente resistente agli agenti atmosferici. I tecnopolimeri utilizzati da Gaber sono integralmente riciclabili, nel pieno rispetto del nostro Ambiente Naturale. Gaber produce articoli termoplastici senza additivi chimici e, ove possibile, vengono utilizzati tecnopolimeri riciclati derivanti da post-consumo. I colori dei ripiani dei tavoli corrispondono ai colori della vasta collezione di sedute Gaber.

MANUTENZIONE E PULIZIA

Le superfici in tecno polimero dei piani dei tavoli Gaber possono essere pulite con un panno umido e soffice imbevuto in acqua. Per le macchie più ostinate è possibile diluire in acqua del sapone neutro liquido con moderazione. Non utilizzare acetone, trielina, ammoniacca, sostanze alcoliche o detersivi che contengano anche piccole quantità di tali detersivi. Non utilizzare a contatto con il prodotto sostanze abrasive o solventi, strumenti di pulizia ruvidi.

TABLES BASES

COLLECTION

The maximum recommended dimensions of the table tops in the following chapter refer to the Gaber table tops.

Le dimensioni massime consigliate dei piani tavoli presenti nel seguente capitolo si riferiscono ai piani tavoli Gaber.

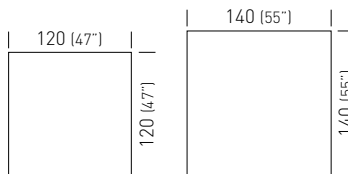
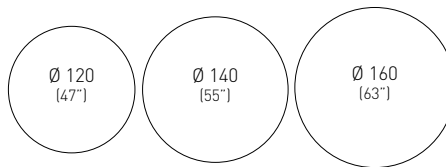


ALFIE

H72 4-Spur table base collection made of painted steel, Ø100mm metal painted column with cross. Adjustable feet. Collezione basamenti per tavoli, H72, quattro razze in acciaio verniciato, colonna in metallo verniciato Ø100mm con crociera. Piedini regolabili.



Available top sizes / Dimensioni piano disponibili



Available table tops / Piani tavolo disponibili

laminated

Black Painted / Verniciata Nera



BALF.10



0.65m³ / 15kg / 1pcs



AMICA

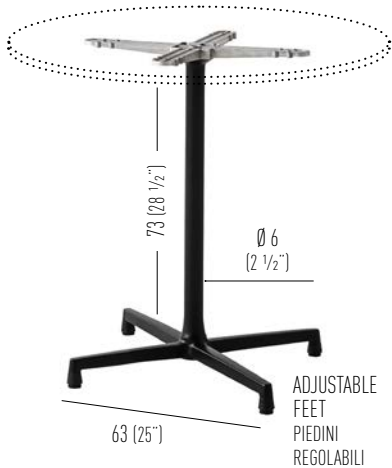
H73 4-spur table base collection made of die-cast painted aluminum, Ø60mm polymer-steel co-injected column with cross. Adjustable feet.



Collezione basamenti per tavoli H73 a quattro razze in alluminio pressofuso verniciato, colonna in metallo-polimero Ø60mm, con crociera. Piedini regolabili.

Available table tops / Piani tavolo disponibili

compactop
laminated
iron
steel slim



BDA1.00

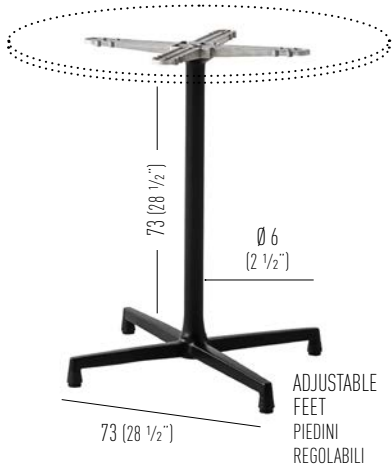
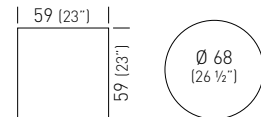
0.07m³ / 6.5kg / 1pc



BDA1.10

0.07m³ / 6.5kg / 1pc

Top max dimensions / Massima dimensione piano



BDA2.00

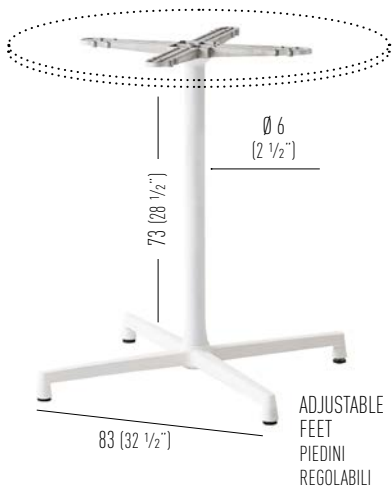
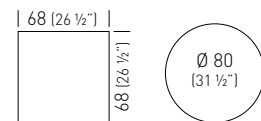
0.07m³ / 7kg / 1pc



BDA2.10

0.07m³ / 7kg / 1pc

Top max dimensions / Massima dimensione piano



BDA3.00

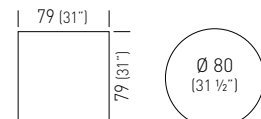
0.08m³ / 8kg / 1pc



BDA3.10

0.08m³ / 8kg / 1pc

Top max dimensions / Massima dimensione piano



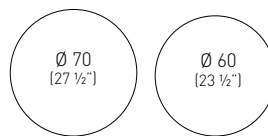


ARKET 3 BASE

H49-H73-H109 3 spur aluminum casted base, column made in aluminum extruded tube, aluminum cross and adjustable feet. Basamento per tavolo H49-H73-H109 con 3 razze e crociera in alluminio pressofuso, colonna in alluminio estruso. Piedini regolabili.



Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

compactop
laminated

Frame Color / Colore Struttura

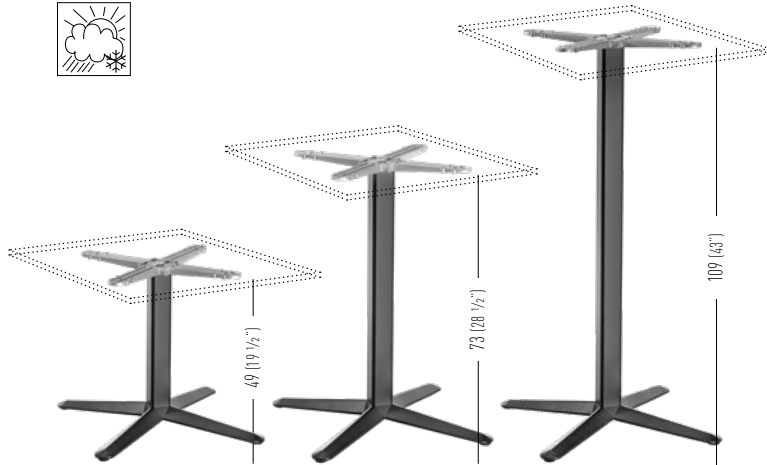


H49	BAK3B. _		0.055m³ / 3.5kg / 1pcs
H73	BAK3. _		0.055m³ / 4.0kg / 1pcs
H109	BAK3A. _		0.085m³ / 4.2kg / 1pcs

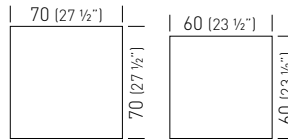
Minimum order 20 pcs each code, unless combined with Gaber table tops.
Ordine minimo 20 pezzi per codice, se non abbinato a piani Gaber.

ARKET 4 BASE

H49-H73-H109 4 spur aluminum casted base, column made in aluminum extruded tube, aluminum cross and adjustable feet. Basamento per tavolo H49-H73-H109 con 4 razze e crociera in alluminio pressofuso, colonna in alluminio estruso. Piedini regolabili.



Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

compactop laminated

Frame Color / Colore Struttura

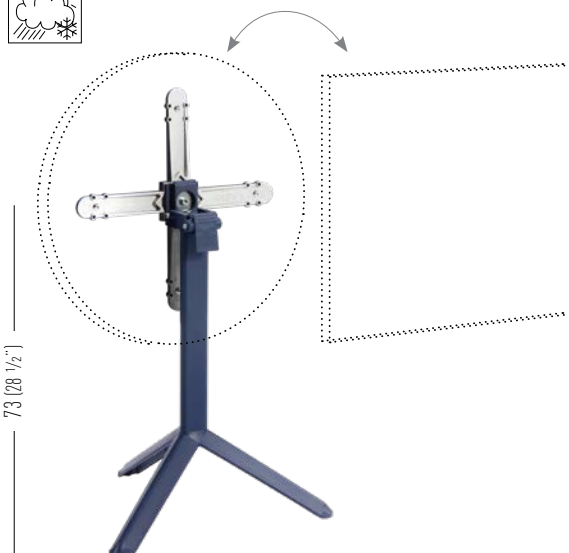


H49	BAK4B._		0.055m³ / 4.2kg / 1pcs
H73	BAK4._		0.055m³ / 4.5kg / 1pcs
H109	BAK4A._		0.085m³ / 4.8kg / 1pcs

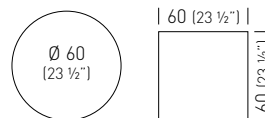
Minimum order 20 pcs each code, unless combined with Gaber table tops. Ordine minimo 20 pezzi per codice, se non abbinato a piani Gaber.

ARKET PLUS

H73 3 spur metal-technopolymer co-injected table base, aluminum column and cross, flip-top mechanism. Base per tavolo pieghevole H73 a tre razze in metallo sovrastampato con tecnopolimero, colonna e crociera in alluminio.



Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

compactop laminated

Frame Color / Colore Struttura



BAKP._		0.12m³ / 5.5kg / 1pc
--------	--	----------------------

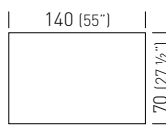


BG2J

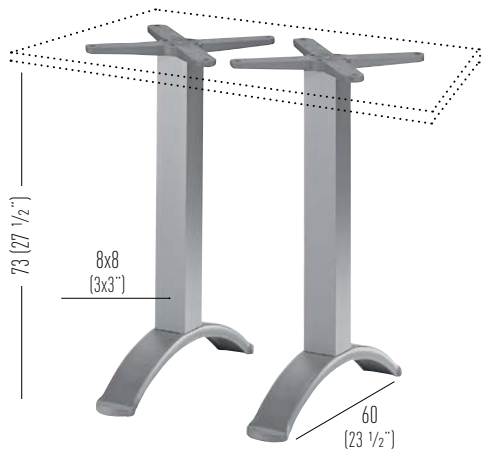
H73 double metal-technopolymer co-injected table base, 80x80mm anodized aluminum column with cross. Base doppia per tavolo H73 in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato 80x80mm, crociera.

Top max dimensions / Massima dimensione piano

Available table tops / Piani tavolo disponibili



compactop
laminated
iron



BG2J

0.07m³ / 30kg / 2pcs



BG2J.10

0.07m³ / 30kg / 2pcs

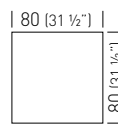
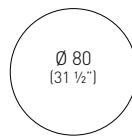


BG3K

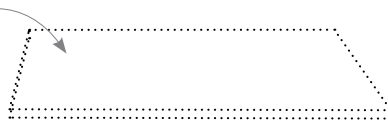
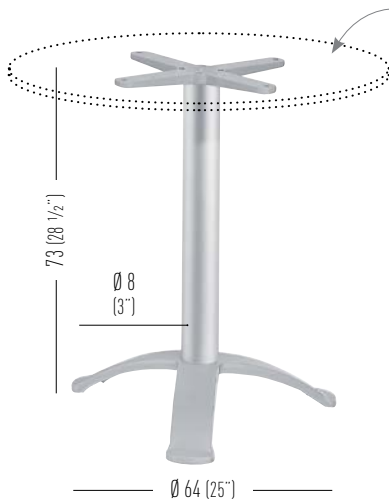
H73 3-spur metal-technopolymer co-injected table base, Ø 80mm anodized aluminum column with cross.
Base per tavolo H73 a tre razze in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato Ø 80mm, crociera.

Top max dimensions / Massima dimensione piano

Available table tops / Piani tavolo disponibili



compactop
laminated
iron



BG3K

0.07m³ / 19.6kg / 2pcs



BG3K.10

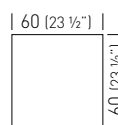
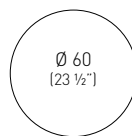
0.07m³ / 19.6kg / 2pcs

BGA3K

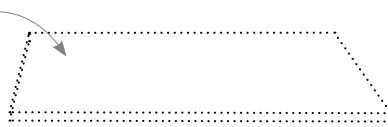
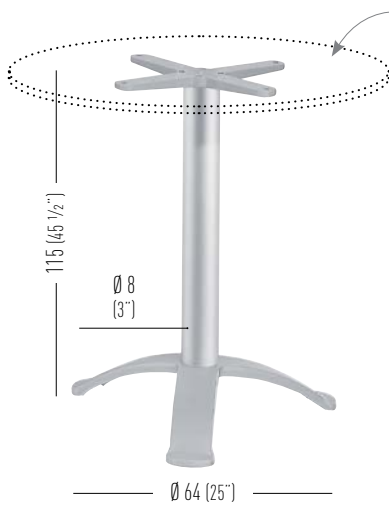
H115 3-spur metal-technopolymer co-injected table base, Ø 80mm anodized aluminum column with cross.
Base per tavolo H115 a tre razze in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato Ø 80mm, crociera.

Top max dimensions / Massima dimensione piano

Available table tops / Piani tavolo disponibili



compactop
laminated
iron



BGA3K

0.12m³ / 21,6kg / 2pcs



BGA3K.10

0.12m³ / 21,6kg / 2pcs

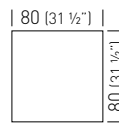
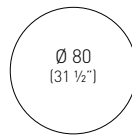


BG3L

H73 3-spur metal-technopolymer co-injected table base, Ø 80mm anodized aluminum column with cross.

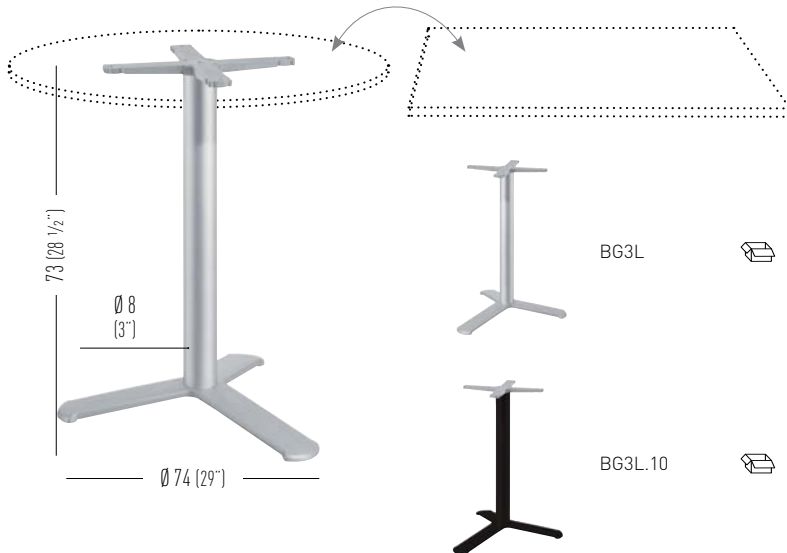
Base per tavolo H73 a tre razze in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato Ø 80mm, crociera.

Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

compactop
laminated
iron



BG3L 0.08m³ / 11kg / 1pcs

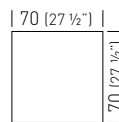
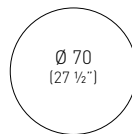
BG3L.10 0.08m³ / 11kg / 1pcs

BGA3L

H110 3-spur metal-technopolymer co-injected table base, Ø 80mm anodized aluminum column with cross.

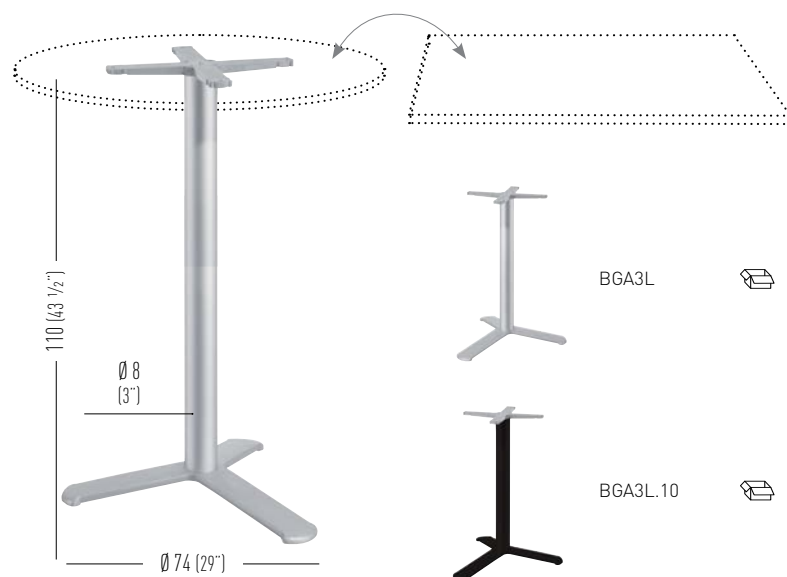
Base per tavolo H110 a tre razze in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato Ø 80mm, crociera.

Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

compactop
laminated
iron



BGA3L 0.12m³ / 23.6kg / 2pcs

BGA3L.10 0.12m³ / 23.6kg / 2pcs

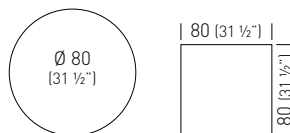


BG4IP

H73 stacking 4-spur metal-technopolymer co-injected table base, Ø 80mm round anodized aluminum column with flip-top mechanism. Adjustable feet. Base per tavolo pieghevole e accatastabile H73 a quattro razze in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato Ø 80mm. Piedini regolabili.

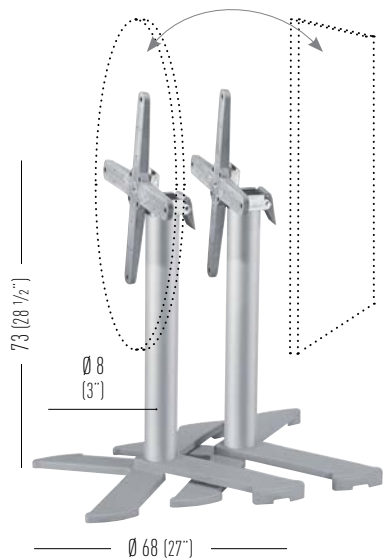


Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

compactop
laminated
iron



BG4IP  0.07m³ / 20kg / 2pcs



BG4IP.10  0.07m³ / 20kg / 2pcs

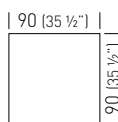
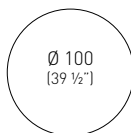


BG4K

H73 4-spur metal-technopolymer co-injected table base, Ø 80mm anodized aluminum column with cross.

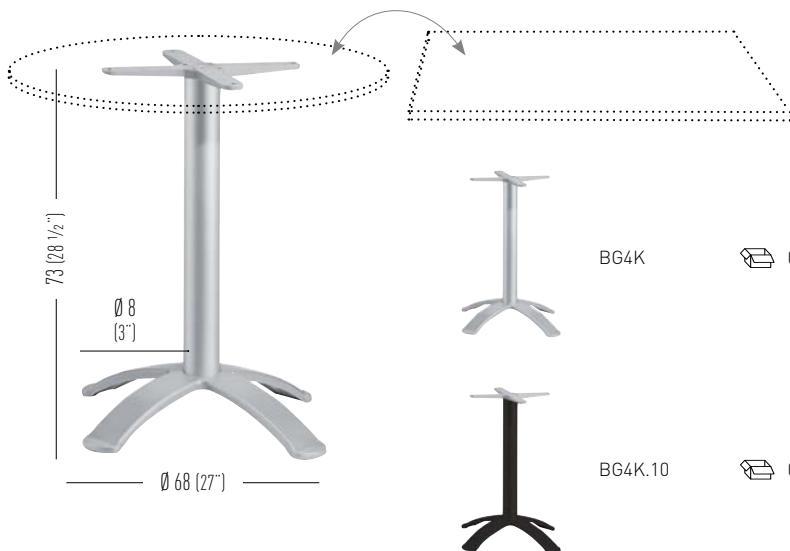
Base per tavolo H73 a quattro razze in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato Ø 80mm, crociera.

Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

compactop
laminated
iron



BG4K 0.07m³ / 25kg / 2pcs

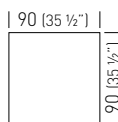
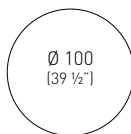
BG4K.10 0.07m³ / 25kg / 2pcs

BG4J

H73 4-spur metal-technopolymer co-injected table base, 80x80mm anodized aluminum column with cross.

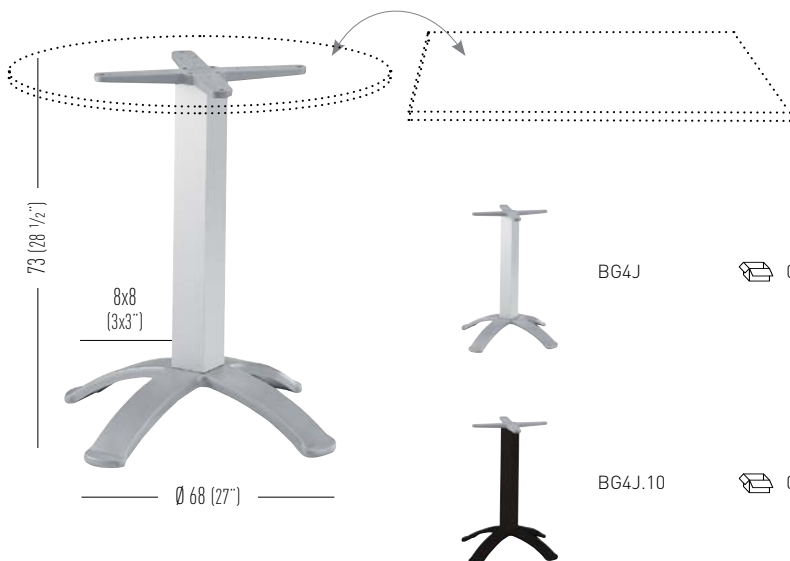
Base per tavolo H73 a quattro razze in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato 80x80mm, crociera.

Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

compactop
laminated
iron



BG4J 0.10m³ / 25.6kg / 2pcs

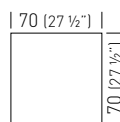
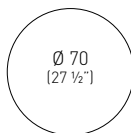
BG4J.10 0.10m³ / 25.6kg / 2pcs

BGA4K

H115 4-spur metal-technopolymer co-injected table base, Ø 80mm anodized aluminum column with cross.
 Base per tavolo H115 a quattro razze in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato Ø 80mm, crociera.

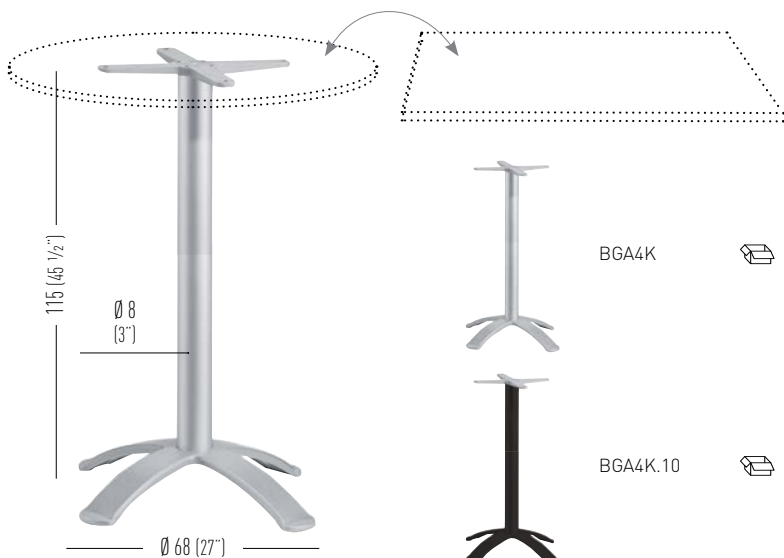


Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

compactop
laminated
iron



BGA4K 0.11m³ / 26.60kg / 2pcs

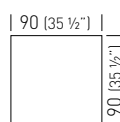
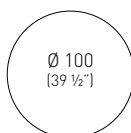
BGA4K.10 0.11m³ / 26.60kg / 2pcs

BGPJ

H73 4-spur metal-technopolymer co-injected table base, 80x80mm anodized aluminum column with flip-top mechanism.
 Base per tavolo pieghevole H73 a quattro razze in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato 80x80mm.

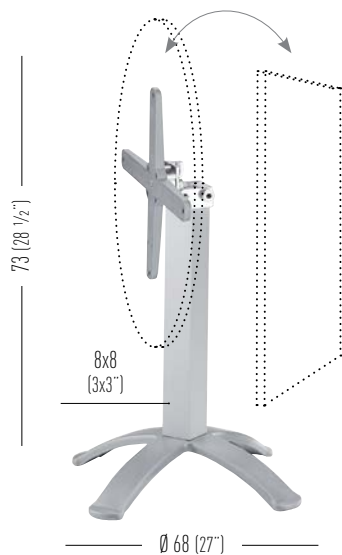


Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

compactop
laminated
iron



BGPJ 0.10m³ / 27.60kg / 2pcs

BGPJ.10 0.10m³ / 27.60kg / 2pcs

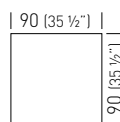
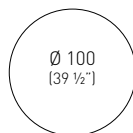
BGPK

H73 4-spur metal-technopolymer co-injected table base, Ø 80mm anodized aluminum column with flip-top mechanism.

Base per tavolo pieghevole H73 a quattro razze in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato Ø 80mm.

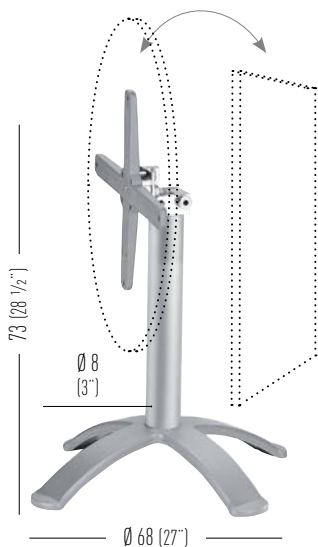


Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

compactop
laminated
iron



BGPK

0.07m³ / 27kg / 2pcs



BGPK.10

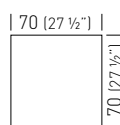
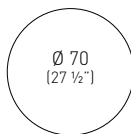
0.07m³ / 27kg / 2pcs



BPG3K

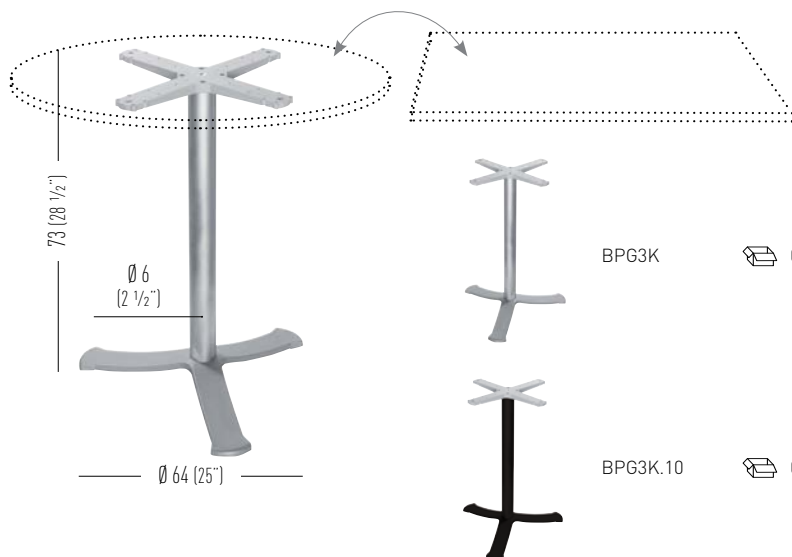
H73 3-spur metal-technopolymer co-injected table base, Ø 60mm anodized aluminum column with cross.
Base per tavolo H73 a tre razze in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato Ø 60mm, crociera.


Top max dimensions / Massima dimensione piano




Available table tops / Piani tavolo disponibili

compactop
laminated
iron



BPG3K  0.07m³ / 14.20kg / 2pcs

BPG3K.10  0.07m³ / 14.20kg / 2pcs



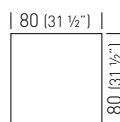
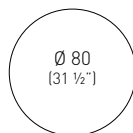
BPG4K

H73 4-spur metal-technopolymer co-injected table base, Ø 60mm anodized aluminum column with cross.

Base per tavolo H73 a quattro razze in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato Ø 60mm, crociera.

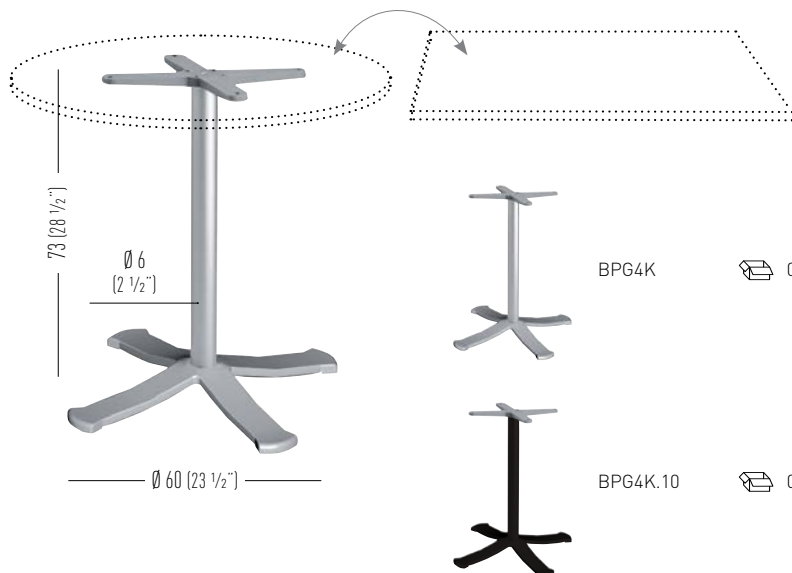


Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

compactop
laminated
iron



BPG4K

0.07m³ / 17kg / 2pcs

BPG4K.10

0.07m³ / 17kg / 2pcs

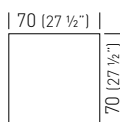


BQJ

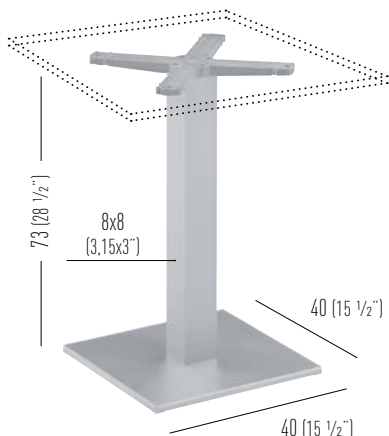
H73 square metal-technopolymer co-injected table base, 80x80mm anodized aluminum column with cross.
Base per tavolo H73 quadrata in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato 80x80mm, crociera.

Top max dimensions / Massima dimensione piano

Available table tops / Piani tavolo disponibili



compactop
laminated
iron



BQJ 0.07m³ / 24.60kg / 2pcs

BQJR 0.07m³ / 24.60kg / 2pcs
Adjustable feet / Piedini regolabili



BQJ.10 0.07m³ / 24.60kg / 2pcs

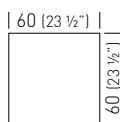
BQJR.10 0.07m³ / 24.60kg / 2pcs
Adjustable feet / Piedini regolabili

BQAJ

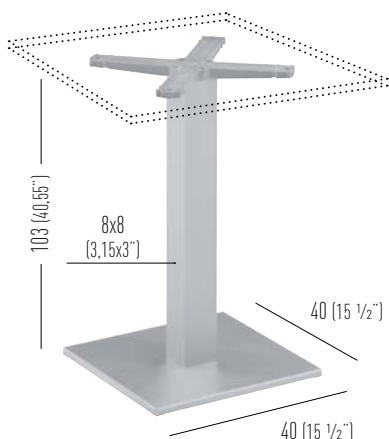
H103 square metal-technopolymer co-injected table base, 80x80mm square anodized aluminum column with cross.
Base per tavolo H103 quadrata in metallo sovrastampato con tecnopolimero, colonna quadrata in alluminio anodizzato 80x80mm, crociera.

Top max dimensions / Massima dimensione piano

Available table tops / Piani tavolo disponibili



compactop
laminated
iron



BQAJ 0.08m³ / 25.60kg / 2pcs

BQAJR 0.08m³ / 25.60kg / 2pcs
Adjustable feet / Piedini regolabili



BQAJ.10 0.08m³ / 25.60kg / 2pcs

BQAJR.10 0.08m³ / 25.60kg / 2pcs
Adjustable feet / Piedini regolabili



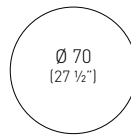
BRCV

H73 round metal-techno-polymer co-injected table base, Ø 50mm metal painted column with cross.

Base per tavolo H73 rotonda in metallo sovrastampato con tecnopolimero, colonna in metallo verniciato Ø 50mm, crociera.

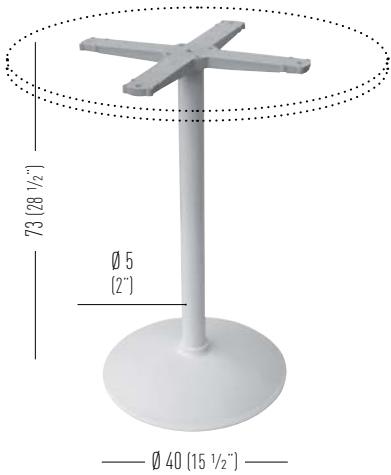


Top max dimensions / Massima dimensione piano




Available table tops / Piani tavolo disponibili

compactop
laminated
iron




BRCV

 0.07m³ / 15kg / 2pcs



BRCV.10

 0.07m³ / 15kg / 2pcs



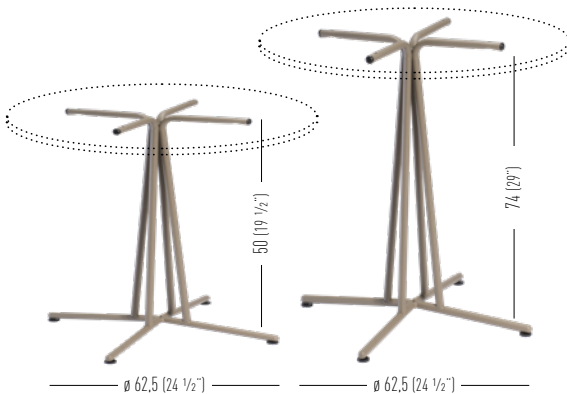
BRISTOL

4-spur H50, H74, H105 table base in epoxy powder coated steel treated for outdoor use, and equipped with adjustable feet.
 Basamento per tavolo H50, H74, H105 con struttura a quattro razze, dotato di piedini regolabili, in acciaio verniciato a polveri epossidiche con trattamento per esterno.



Available table tops / Piani tavolo disponibili

compactop
laminated
steel slim



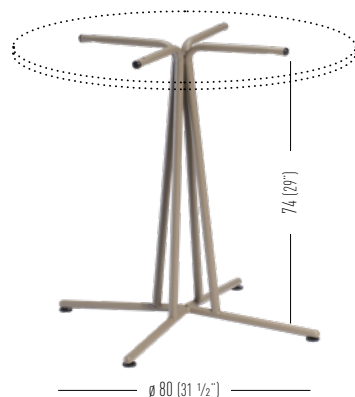
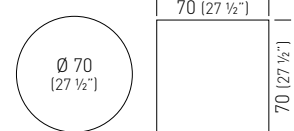
Frame Color / Colore Struttura



H50 BBR5._/H50 0.18m³ / 12kg / 2pcs
 H74 BBR5._/H74 0.28m³ / 13kg / 2pcs

Minimum order 20 pcs each code, unless combined with Gaber table tops.
 Ordine minimo 20 pezzi per codice, se non abbinato a piani Gaber.

Top max dimensions / Massima dimensione piano



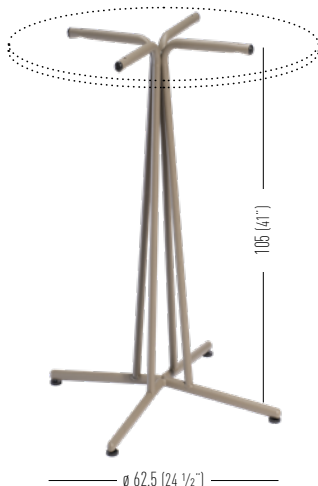
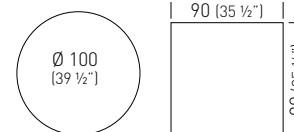
Frame Color / Colore Struttura



H74 BBRSL._/H74 0.43m³ / 14kg / 2pcs

Minimum order 20 pcs each code, unless combined with Gaber table tops.
 Ordine minimo 20 pezzi per codice, se non abbinato a piani Gaber.

Top max dimensions / Massima dimensione piano



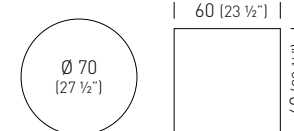
Frame Color / Colore Struttura



H105 BBR5._/H105 0.36m³ / 14kg / 2pcs

Minimum order 20 pcs each code, unless combined with Gaber table tops.
 Ordine minimo 20 pezzi per codice, se non abbinato a piani Gaber.

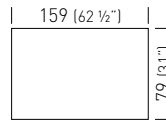
Top max dimensions / Massima dimensione piano



D2

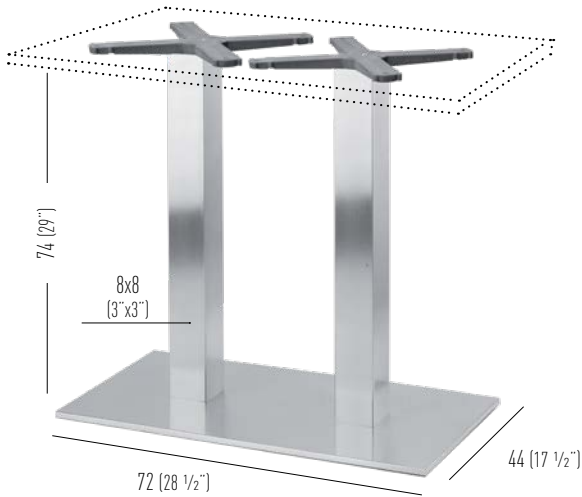
H74-H110 double steel table base,
80x80mm steel columns with cross.
Base doppia per tavolo H74 e H110 in
acciaio, colonne in acciaio 80x80mm,
crociere.

Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

compactop
laminated
iron



Finishes for D2 bases / Finiture per basamenti serie D2

Polished Steel-Chromed Column / Acciaio Lucido-Colonna Cromata



H74

BAD2.A



0.22m³ / 32kg / 1pcs

Satin Steel-Satin Column / Acciaio Satinato-Colonna Satinata

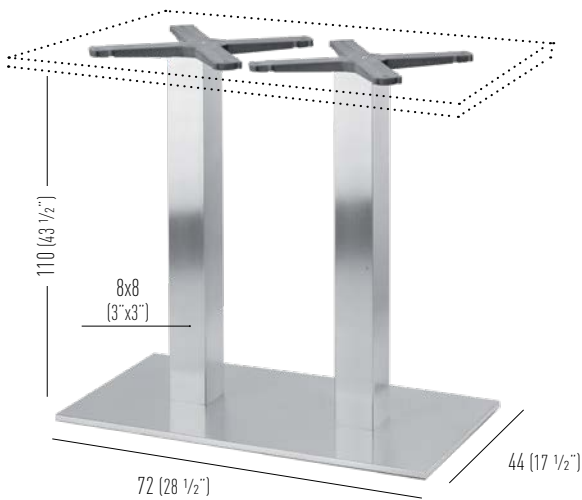


H74

BAD2.S



0.22m³ / 32kg / 1pcs



Polished Steel-Chromed Column / Acciaio Lucido-Colonna Cromata



H110

BAD2.A.A



0.22m³ / 35kg / 1pcs

Satin Steel-Satin Column / Acciaio Satinato-Colonna Satinata



H110

BAD2.A.S



0.22m³ / 35kg / 1pcs

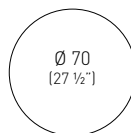
BRK

H73 round metal-technopolymer co-injected table base, Ø 80mm anodized aluminum column with cross.

Base per tavolo H73 rotonda in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato Ø 80mm, crociera.

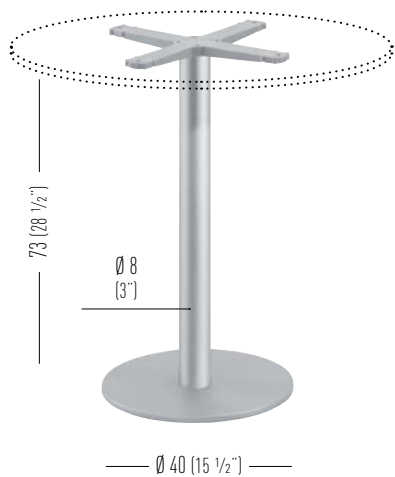


Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

compactop
laminated
iron



BRK



0.07m³ / 20.60kg / 2pcs



BRK.10



0.07m³ / 20.60kg / 2pcs

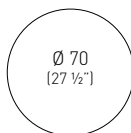


BTK

H73 round metal-technopolymer co-injected table base, Ø 80mm anodized aluminum column with cross.
 Base per tavolo H73 rotonda in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato Ø 80mm, crociera.

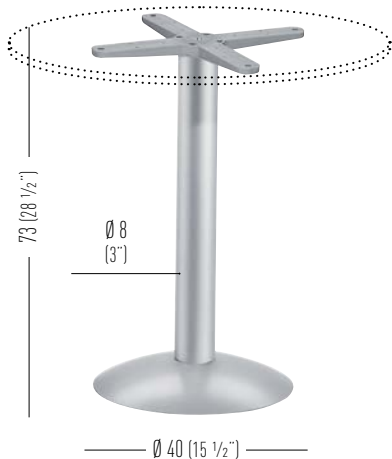


Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

compactop
laminated
iron



BTK

0.10m³ / 19.60kg / 2pcs



BTK.10

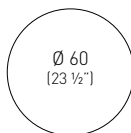
0.10m³ / 19.60kg / 2pcs

BTAK

H110 round metal-technopolymer co-injected table base, Ø 80mm anodized aluminum column with cross.
 Base per tavolo H110 rotonda in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato Ø 80mm, crociera.

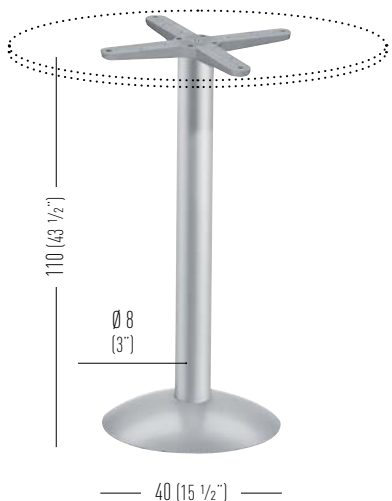


Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

compactop
laminated
iron



BTAK

0.11m³ / 21.60kg / 2pcs



BTAK.10

0.11m³ / 21.60kg / 2pcs

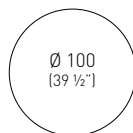


BTK54

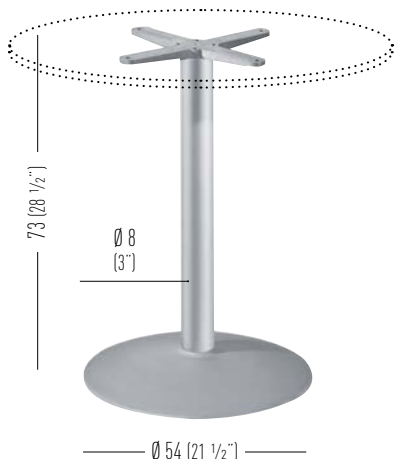
H73 round metal-technopolymer co-injected table base, Ø 80mm anodized aluminum column with cross. Base per tavolo H73 rotonda in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato Ø 80mm, crociera.

Top max dimensions / Massima dimensione piano

Available table tops / Piani tavolo disponibili



compactop
laminated
iron



BTK54 0.10m³ / 24.60kg / 2pcs



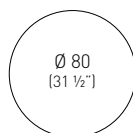
BTK54.10 0.10m³ / 24.60kg / 2pcs

BTA54

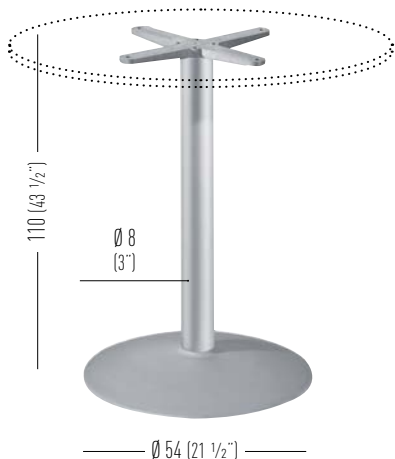
H110 round metal-technopolymer co-injected table base, Ø 80mm anodized aluminum column with cross. Base per tavolo H110 rotonda in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato Ø 80mm, crociera.

Top max dimensions / Massima dimensione piano

Available table tops / Piani tavolo disponibili



compactop
laminated
iron



BTA54 0.11m³ / 25.60kg / 2pcs



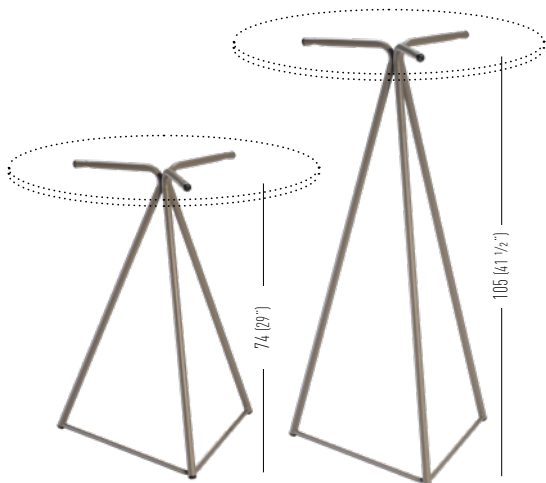
BTA54.10 0.11m³ / 25.60kg / 2pcs



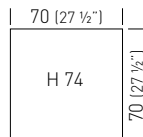
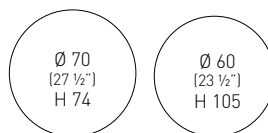
GLITTER

H74 and H105 tripod table bases in epoxy powder coated steel with outdoor treatment.

Basamento per tavolo H74-H105 con struttura a tre punti di appoggio, realizzato in acciaio verniciato a polveri epossidiche con trattamento per esterno.



Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

compactop
laminated
steel slim

Frame Color / Colore Struttura



H74	BGLT._/H74		0.28m ² / 7.8kg / 2pcs
H105	BGLT._/H105		0.36m ² / 9.1kg / 2pcs

Minimum order 20 pcs each code, unless combined with Gaber table tops.
Ordine minimo 20 pezzi per codice, se non abbinato a piani Gaber.

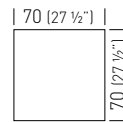
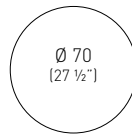


LEI

H73 or H110 4-spur metal-technopolymer co-injected table base, Ø 60mm anodized aluminum column with cross.

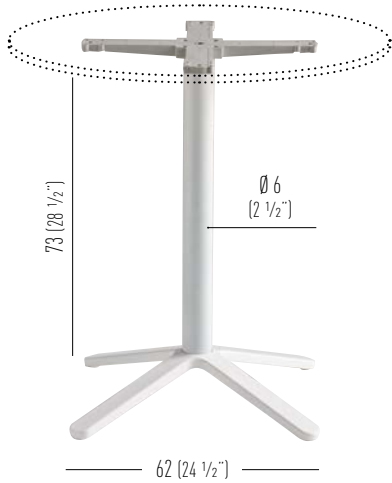
Base per tavolo H73 o H110 a quattro razze in metallo sovrastampato con tecnopolimero, colonna in alluminio anodizzato Ø 60mm, crociera.

Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

compactop
laminated
iron
steel slim



BLEI.00

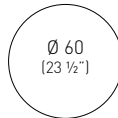
0.07m³ / 8.5kg / 1pc



BLEI.10

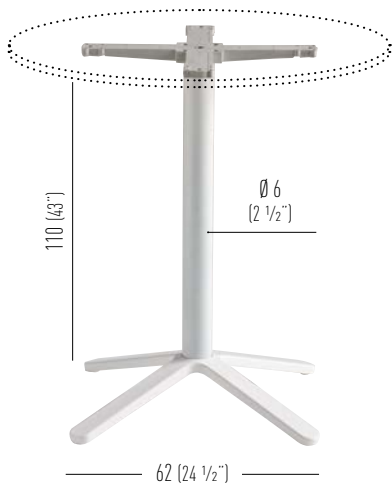
0.07m³ / 8.5kg / 1pc

Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

compactop
laminated
iron
steel slim



BLEIA.00

0.09m³ / 9kg / 1pc



BLEIA.10

0.09m³ / 9kg / 1pc



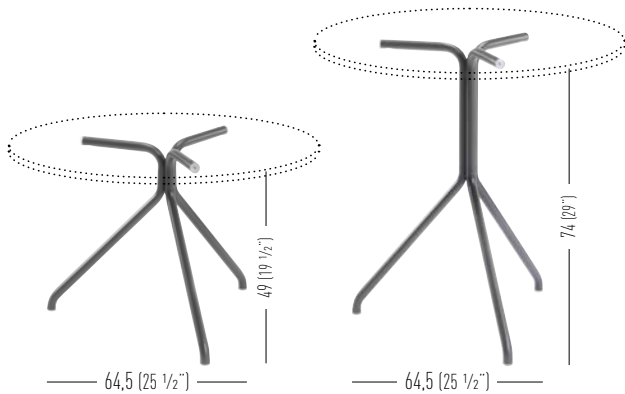
LOL3

H49-H74 3-spur table base collection,
made of steel treated for outdoor use,
matt finish.

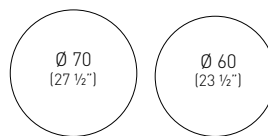
Basamento per tavolo H49-H74 a tre razze,
realizzato in acciaio trattato per esterni,
finitura opaca.



Only for the base
Solo per il basamento



Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

laminated
steel slim

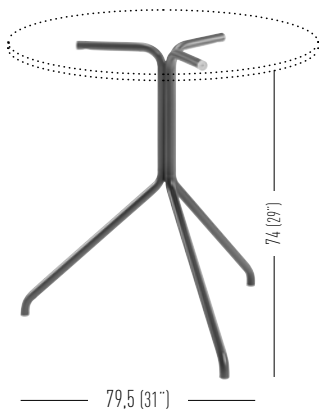
Frame Color / Colore Struttura



H49 BLOL3_/H49 0.17m³ / 3.5kg / 1pc
H74 BLOL3_/H74 0.24m³ / 4.1kg / 1pc



Only for the base
Solo per il basamento



Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

laminated
steel slim

Frame Color / Colore Struttura



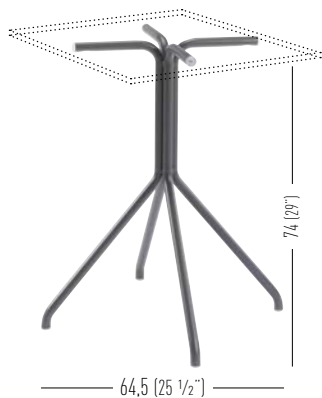
H74L BLOL3L_/H74 0.43m³ / 4.2Kg / 1pc

LOL4

H74 4-spur table base collection, made of steel treated for outdoor use, matt finish. Basamento per tavolo H74 a quattro razze, realizzato in acciaio trattato per esterni, finitura opaca.



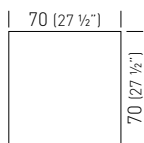
Only for the base
Solo per il basamento



Only for the base
Solo per il basamento



Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

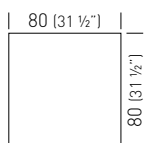
compactop
laminated
steel slim

Frame Color / Colore Struttura



H74 BLOL4._/H74 0.24m³ / 4.9kg / 1pc

Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

compactop
laminated
steel slim

Frame Color / Colore Struttura



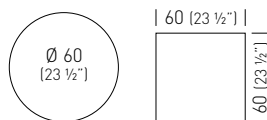
H74L BLOL4L._/H74 0.35m³ / 5.2kg / 1pc

LOL PLUS

The Lol Plus table bases collection is made of steel, the cross is made in die cast aluminum, and provided with flip-top joint. The shape of the base and the flip-top mechanism allow the table to easily fold and stack, space-saving. The available colour palette is common to many Gaber seating collections, guaranteeing tone-on-tone colour co-ordination throughout designed settings rather than lively contrasts, defining various colour combinations between bases, tops and seating.

La Collezione di basamenti Lol Plus è realizzata in acciaio, la crociera è realizzata in presso fusione di alluminio, ed è dotata di giunto per la rotazione del piano. La forma della base e la meccanica che permette la rotazione del piano in posizione verticale, rendono il tavolo facilmente accatastabile in spazi ridotti. La palette di colori disponibile è comune a molte collezioni di sedute Gaber, garantendo abbinamenti tono su tono degli ambienti progettati, piuttosto che vivaci contrasti, definendo diverse combinazioni di colori tra basi, piani e sedute.

Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

compactop
laminated
steel slim

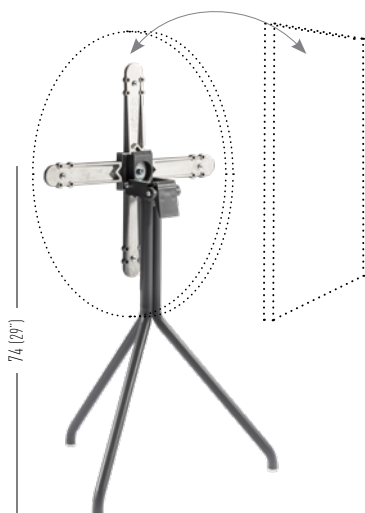
Frame Color / Colore Struttura



H74 BL0LP._/H74  0.24m3 / 5.3kg / 1pc



Only for the base
Solo per il basamento

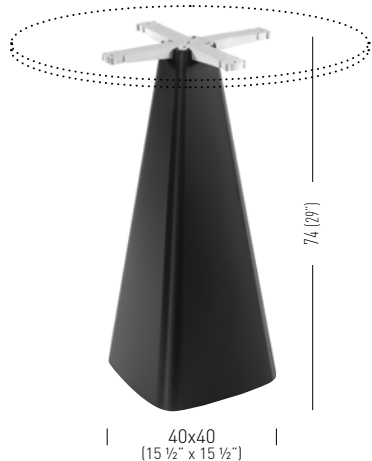




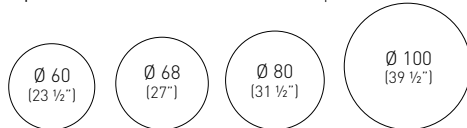
MUG

Techno-polymer table base structure and die-cast aluminum cross, suitable even for outdoor settings. Available in the luminous version LED IP65 lamp with cable power supply.

Base tavolo realizzata con struttura in tecnopolimero e crociera in alluminio pressofuso, adatta anche all'utilizzo per ambienti esterni. Disponibile nella versione luminosa con lampada LED IP65 e alimentazione via cavo.

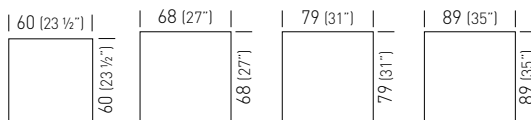


Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

compactop
laminated
steel slim



Technopolymer Base Color / Colore Base Tecnopolimero



Led version with white transparent base.
Versione led con base in bianco trasparente.



230V - 50Hz
1 X 16W - Led Modul
IP 65

base74	BMUG._/H74	0.19m ³ / 12.5kg / 1pc
base74 Led	BMUG._/H74L	0.19m ³ / 14.7kg / 1pc
base74+20	BMUG._/H74+20	0.19m ³ / 32.5kg / 1pc

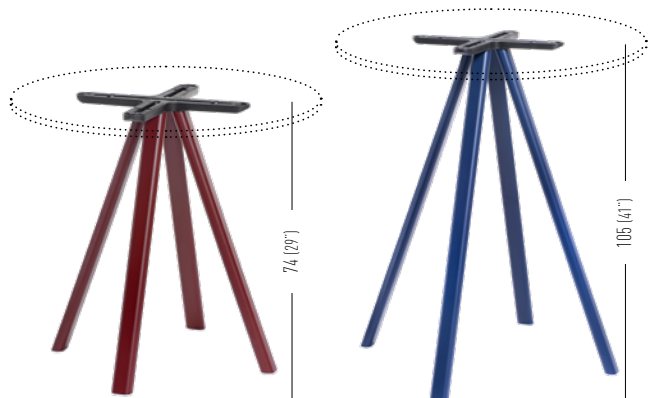
Extra weight / Zavorra aggiuntiva



NORMAN

The Norman collection is made using basic geometries to achieve distinctly shapes. Norman utilizes a 4 legged aluminum frame, available in many vibrant colours.

La collezione Norman è realizzata utilizzando geometrie semplici e forme essenziali. Norman utilizza una struttura 4 gambe in alluminio, disponibile in vari colori di tendenza.



Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

compactop
laminated
steel slim

Frame Color / Colore Struttura



H74	BNOR._/H74		0,1m ³ / 6,6kg / 1pc
H105	BNOR._/H105		0,1m ³ / 7,5kg / 1pc

Minimum order 20 pcs each code, unless combined with Gaber table tops.
Ordine minimo 20 pezzi per codice, se non abbinato a piani Gaber.

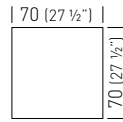


Q1

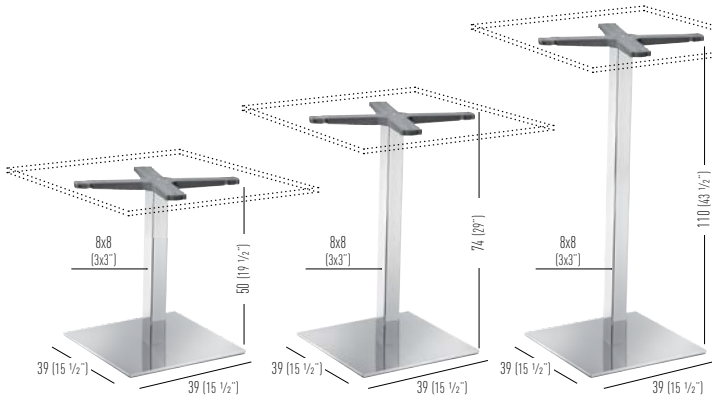
H50-H74-H110 square steel table base, 80x80mm steel column with cross.
 Base per tavolo quadrata in acciaio H50, H74 e H110, colonna in acciaio 80x80mm, crociera.

Top max dimensions / Massima dimensione piano

Available table tops / Piani tavolo disponibili



compactop
laminated
iron
steel slim







Finishes for Q bases / Finiture per basamenti serie Q





Polished Steel-Chromed Column / Acciaio Lucido-Colonna Cromata

	H50	BAQ1B.A	 0.07m ³ / 17kg / 1pcs
	H74	BAQ1.A	 0.07m ³ / 17kg / 1pcs
	H110	BAQ1A.A	 0.09m ³ / 19kg / 1pcs





Satin Steel-Satin Column / Acciaio Satinato-Colonna Satinata

	H50	BAQ1B.S	 0.07m ³ / 17kg / 1pcs
	H74	BAQ1.S	 0.07m ³ / 17kg / 1pcs
	H110	BAQ1A.S	 0.09m ³ / 19kg / 1pcs

White Painted / Verniciata Bianca

	H50	BAQ1B.00	 0.07m ³ / 17kg / 1pcs
	H74	BAQ1.00	 0.07m ³ / 17kg / 1pcs
	H110	BAQ1A.00	 0.09m ³ / 19kg / 1pcs

Black Painted / Verniciata Nera

	H50	BAQ1B.10	 0.07m ³ / 17kg / 1pcs
	H74	BAQ1.10	 0.07m ³ / 17kg / 1pcs
	H110	BAQ1A.10	 0.09m ³ / 19kg / 1pcs

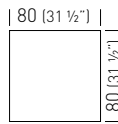


Q2

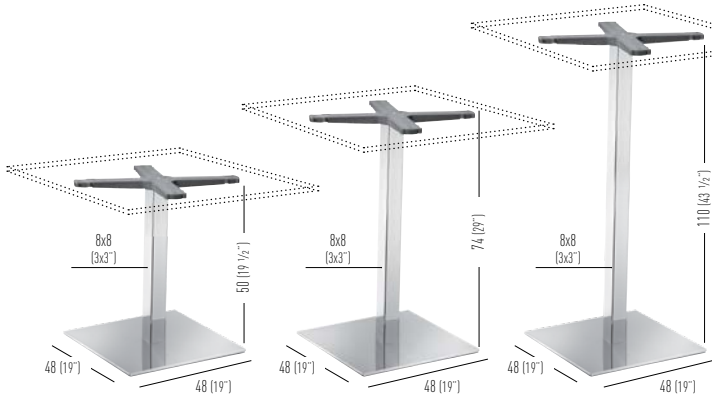
H50-H74-H110 square steel table base, 80x80mm steel column with cross.
 Base per tavolo quadrata in acciaio H50, H74 e H110, colonna in acciaio 80x80mm, crociera.

Top max dimensions / Massima dimensione piano

Available table tops / Piani tavolo disponibili



compactop
laminated
iron
steel slim



Finishes for Q bases / Finiture per basamenti serie Q

Polished Steel-Chromed Column / Acciaio Lucido-Colonna Cromata

	H50	BAQ2B.A	0.07m³ / 18kg / 1pcs
	H74	BAQ2.A	0.07m³ / 18kg / 1pcs
	H110	BAQ2A.A	0.09m³ / 20kg / 1pcs

Satin Steel-Satin Column / Acciaio Satinato-Colonna Satinata

	H50	BAQ2B.S	0.07m³ / 18kg / 1pcs
	H74	BAQ2.S	0.07m³ / 18kg / 1pcs
	H110	BAQ2A.S	0.09m³ / 20kg / 1pcs

White Painted / Verniciata Bianca

	H50	BAQ2B.00	0.07m³ / 18kg / 1pcs
	H74	BAQ2.00	0.07m³ / 18kg / 1pcs
	H110	BAQ2A.00	0.09m³ / 20kg / 1pcs

Black Painted / Verniciata Nera

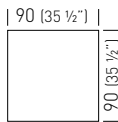
	H50	BAQ2B.10	0.07m³ / 18kg / 1pcs
	H74	BAQ2.10	0.07m³ / 18kg / 1pcs
	H110	BAQ2A.10	0.09m³ / 20kg / 1pcs

Q3

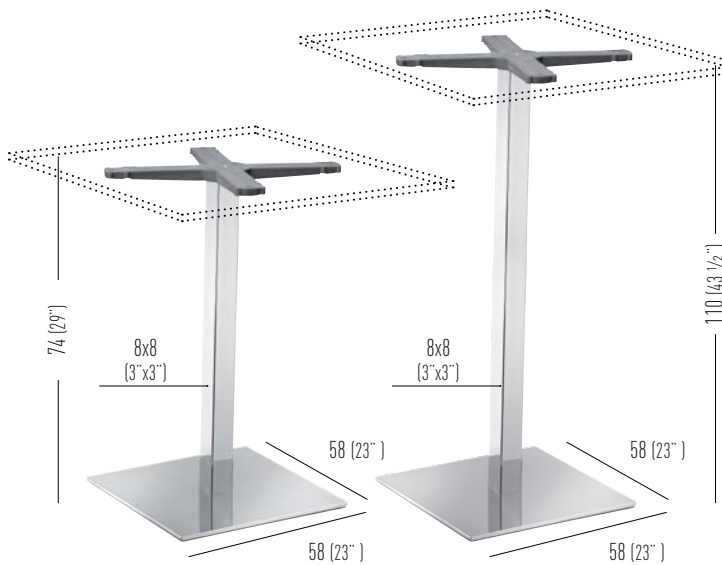
H74-H110 square steel table base, 80x80mm steel column with cross.
 Base per tavolo quadrata in acciaio H74 e H110, colonna in acciaio 80x80mm, crociera.

Top max dimensions / Massima dimensione piano

Available table tops / Piani tavolo disponibili



compactop
laminated
iron
steel slim



Finishes for Q bases / Finiture per basamenti serie Q

Polished Steel-Chromed Column / Acciaio Lucido-Colonna Cromata

	H74	BAQ3.A	0.07m³ / 23kg / 1pcs
	H110	BAQ3A.A	0.09m³ / 25kg / 1pcs

Satin Steel-Satin Column / Acciaio Satinato-Colonna Satinata

	H74	BAQ3.S	0.07m³ / 23kg / 1pcs
	H110	BAQ3A.S	0.09m³ / 25kg / 1pcs

White Painted / Verniciata Bianca

	H74	BAQ3.00	0.07m³ / 23kg / 1pcs
	H110	BAQ3A.00	0.09m³ / 25kg / 1pcs

Black Painted / Verniciata Nera

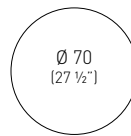
	H74	BAQ3.10	0.07m³ / 23kg / 1pcs
	H110	BAQ3A.10	0.09m³ / 25kg / 1pcs



R1

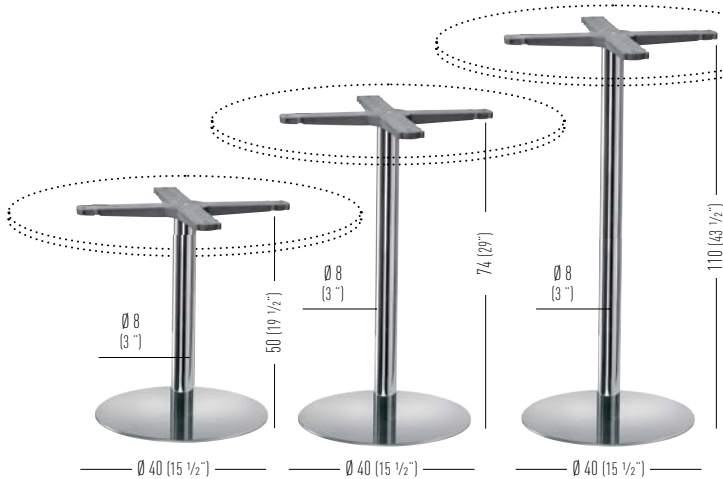
H50-H74-H110 round steel table base, Ø 80mm steel column with cross.
 Base per tavolo rotonda in acciaio H50, H74 e H110, colonna in acciaio Ø 80mm, crociera.

Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

compactop
laminated
iron
steel slim



Finishes for R bases / Finiture per basamenti serie R

Polished Steel-Chromed Column / Acciaio Lucido-Colonna Cromata

	H50	BAR1B.A		0.07m³ / 15kg / 1pcs
	H74	BAR1.A		0.07m³ / 15kg / 1pcs
	H110	BAR1A.A		0.09m³ / 17kg / 1pcs

Satin Steel-Satin Column / Acciaio Satinato-Colonna Satinata

	H50	BAR1B.S		0.07m³ / 15kg / 1pcs
	H74	BAR1.S		0.07m³ / 15kg / 1pcs
	H110	BAR1A.S		0.09m³ / 17kg / 1pcs

White Painted / Verniciata Bianca

	H50	BAR1B.00		0.07m³ / 15kg / 1pcs
	H74	BAR1.00		0.07m³ / 15kg / 1pcs
	H110	BAR1A.00		0.09m³ / 17kg / 1pcs

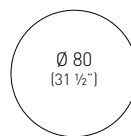
Black Painted / Verniciata Nera

	H50	BAR1B.10		0.07m³ / 15kg / 1pcs
	H74	BAR1.10		0.07m³ / 15kg / 1pcs
	H110	BAR1A.10		0.09m³ / 17kg / 1pcs

R2

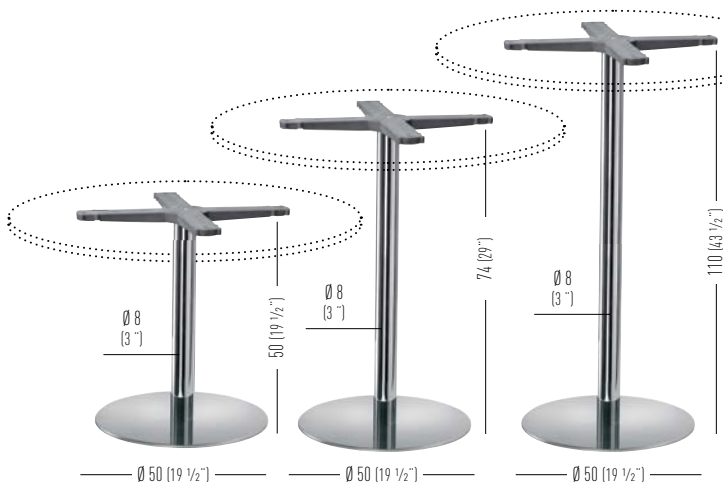
H50-H74-H110 round steel table base, Ø 80mm steel column with cross.
 Base per tavolo rotonda in acciaio H50, H74 e H110, colonna in acciaio Ø 80mm, crociera.

Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

compactop
laminated
iron
steel slim



Finishes for R bases / Finiture per basamenti serie R

Polished Steel-Chromed Column / Acciaio Lucido-Colonna Cromata

	H50	BAR2B.A		0.07m³ / 18kg / 1pcs
	H74	BAR2.A		0.07m³ / 18kg / 1pcs
	H110	BAR2A.A		0.09m³ / 20kg / 1pcs

Satin Steel-Satin Column / Acciaio Satinato-Colonna Satinata

	H50	BAR2B.S		0.07m³ / 18kg / 1pcs
	H74	BAR2.S		0.07m³ / 18kg / 1pcs
	H110	BAR2A.S		0.09m³ / 20kg / 1pcs

White Painted / Verniciata Bianca

	H50	BAR2B.00		0.07m³ / 18kg / 1pcs
	H74	BAR2.00		0.07m³ / 18kg / 1pcs
	H110	BAR2A.00		0.09m³ / 20kg / 1pcs

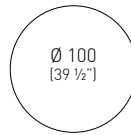
Black Painted / Verniciata Nera

	H50	BAR2B.10		0.07m³ / 18kg / 1pcs
	H74	BAR2.10		0.07m³ / 18kg / 1pcs
	H110	BAR2A.10		0.09m³ / 20kg / 1pcs

R3

H74-H110 round steel table base,
 Ø 80mm round steel column with cross.
 Base per tavolo rotonda in acciaio H74 e
 H110, colonna rotonda in acciaio
 Ø 80mm, crociera.

Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

compactop
 laminated
 iron
 steel slim



Finishes for R bases / Finiture per basamenti serie R

Polished Steel-Chromed Column / Acciaio Lucido-Colonna Cromata

●	H74	BAR3.A	0.07m ³ / 21kg / 1pcs
	H110	BAR3A.A	0.09m ³ / 23kg / 1pcs

Satin Steel-Satin Column / Acciaio Satinato-Colonna Satinata

●	H74	BAR3.S	0.07m ³ / 21kg / 1pcs
	H110	BAR3A.S	0.09m ³ / 23kg / 1pcs

White Painted / Verniciata Bianca

○	H74	BAR3.00	0.07m ³ / 21kg / 1pcs
	H110	BAR3A.00	0.09m ³ / 23kg / 1pcs

Black Painted / Verniciata Nera

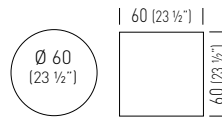
●	H74	BAR3.10	0.07m ³ / 21kg / 1pcs
	H110	BAR3A.10	0.09m ³ / 23kg / 1pcs

ROLLER

Techno-polymer table base structure suitable even for outdoor settings. Available in the luminous version LED IP65 lamp with cable power supply. Base tavolo realizzata con struttura in tecnopolimero adatta anche all'utilizzo per ambienti esterni. Disponibile nella versione luminosa con lampada LED IP65 e alimentazione via cavo.



Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

compactop

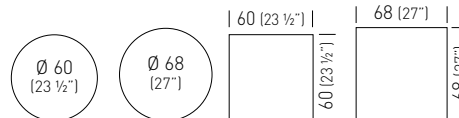
Technopolymer Base Color / Colore Base Tecnopolimero



base BROLLER._-_/H40

0.11m³ / 2,5kg / 1pc

Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

compactop



Technopolymer Base Color / Colore Base Tecnopolimero



Led version with white transparent base.
Versione led con base in bianco trasparente.

base55 BROLLER._/H55
base55 Led BROLLER._/H55L



230V - 50Hz
1 X 16W - Led Modul
IP 65

0.13m³ / 9.8kg / 1pc
 0.13m³ / 13kg / 1pc

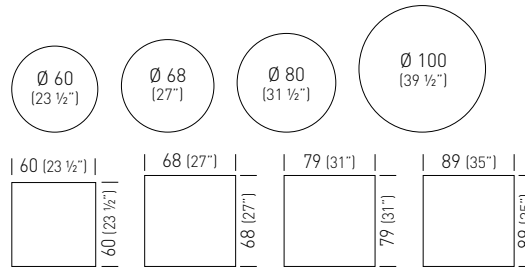
ROLLER



Top max dimensions / Massima dimensione piano

Available table tops / Piani tavolo disponibili

compactop



Technopolymer Base Color / Colore Base Tecnopolimero



230V - 50Hz
1 X 16W - Led Modul
IP 65

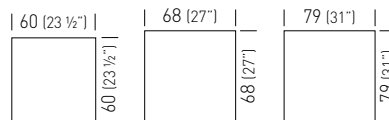
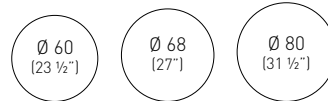
Led version with white transparent base.
Versione led con base in bianco trasparente.

base74	BROLLER._/H74	0.13m³ / 11.30kg / 1pc
base74+20	BROLLER._/H74+20	0.13m³ / 31.30kg / 1pc
Extra weight / Zavorra aggiuntiva		
base74 Led	BROLLER._/H74L	0.13m³ / 14.45kg / 1pc

Top max dimensions / Massima dimensione piano

Available table tops / Piani tavolo disponibili

compactop



Technopolymer Base Color / Colore Base Tecnopolimero



230V - 50Hz
1 X 16W - Led Modul
IP 65

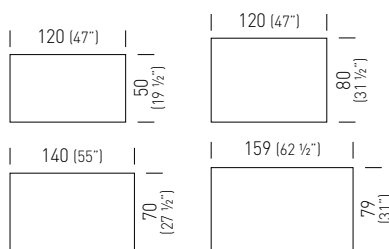
Led version with white transparent base.
Versione led con base in bianco trasparente.

base110	BROLLER._/H110	0.2m³ / 11.30kg / 1pc
base110+20	BROLLER._/H110+20	0.2m³ / 31.30kg / 1pc
Extra weight / Zavorra aggiuntiva		
base110 Led	BROLLER._/H110L	0.2m³ / 14.45kg / 1pc

ROLLER



Top max dimensions / Massima dimensione piano



Technopolymer Base Color / Colore Base Tecnopolimero



Led version with white transparent base.
Versione led con base in bianco trasparente.

base74

BROLLER._/2H74

0.26m³ / 22.60kg / 1pc

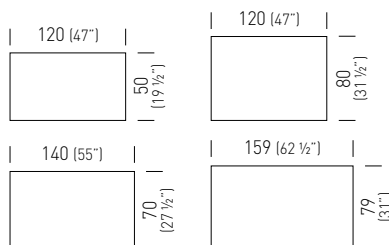
Available table tops / Piani tavolo disponibili

compactop



230V - 50Hz
1 X 16W - Led Modul
IP 65

Top max dimensions / Massima dimensione piano



Technopolymer Base Color / Colore Base Tecnopolimero



Led version with white transparent base.
Versione led con base in bianco trasparente.

base110

BROLLER._/2H110

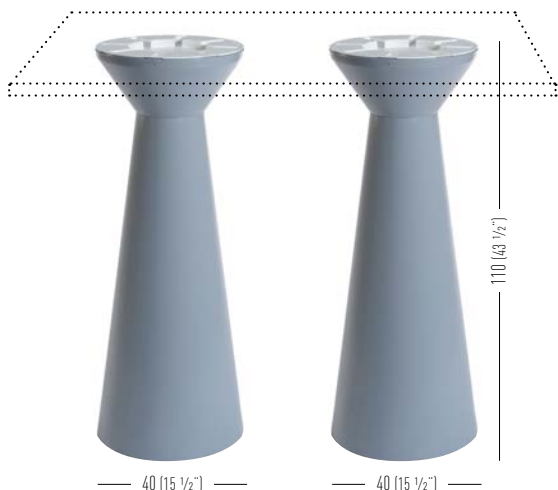
0.38m³ / 30.2kg / 1pc

Available table tops / Piani tavolo disponibili

compactop



230V - 50Hz
1 X 16W - Led Modul
IP 65

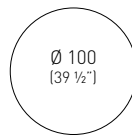


T1 FLOOR FIXING

Floor Fixing H74 round steel table base, Ø 80mm round steel column with cross. Base per tavolo H74 rotonda in metallo per fissaggio a terra, colonna rotonda in metallo Ø 80mm, crociera.



Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

compactop
laminated
iron
steel slim

Finishes for T1 bases / Finiture per basamenti serie T1

Polished Steel-Chromed Column / Acciaio Lucido-Colonna Cromata



H74

BAT1.S

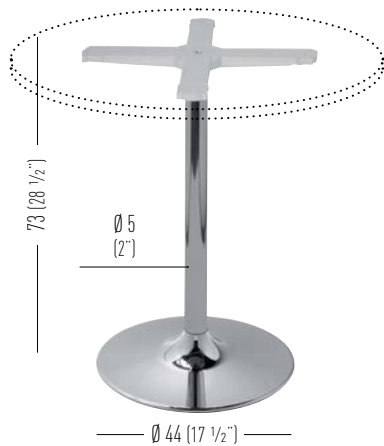


0.07m³ / 11kg / 1pcs

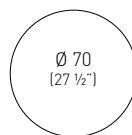
V1

H73 roundchromed metal table base, Ø 50mm chromed metal column with cross.

Base per tavolo H73 rotonda in metallo cromato, colonna in metallo cromato Ø 50mm, crociera.



Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

compactop
laminated
iron
steel slim

Finishes for V1 bases / Finiture per basamenti serie V1

Polished Steel-Chromed Column / Acciaio Lucido-Colonna Cromata



H73

BV1C

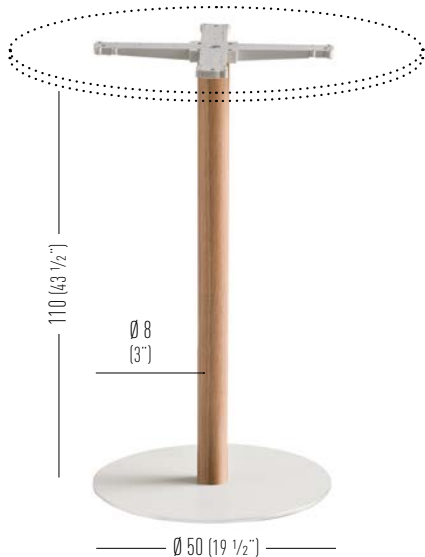
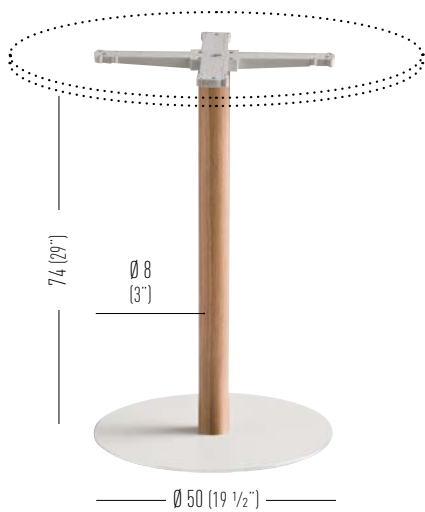


0.1m³ / 15.6kg / 2 pcs

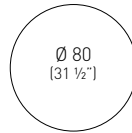
TATAMI

H74-H110 round steel table base,
 Ø 80mm steel similar wood-effect column with cross.
 Base per tavolo rotonda in acciaio H74 e H110,
 colonna finto legno Ø 80mm, crociera.

Finishes for Tatami columns / Finiture per colonne serie Tatami



Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

compactop
 laminated
 iron
 steel slim

Finishes for TATAMI bases / Finiture per basamenti serie Tatami

Polished Steel / Acciaio Lucido



Satin Steel / Acciaio Satinato



White Painted / Verniciata Bianca

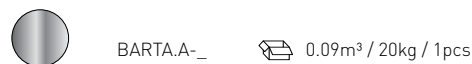


Black Painted / Verniciata Nera

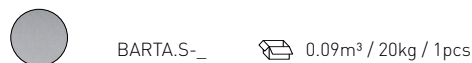


Finishes for TATAMI bases / Finiture per basamenti serie Tatami

Polished Steel / Acciaio Lucido



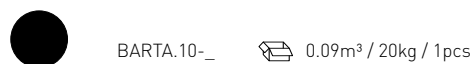
Satin Steel / Acciaio Satinato



White Painted / Verniciata Bianca



Black Painted / Verniciata Nera





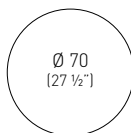
VENUS ROUND

H73 metal-technopolymer co-injected table base.

Base per tavolo H73 rotonda in metallo sovrastampato con tecnopolimero.



Top max dimensions / Massima dimensione piano

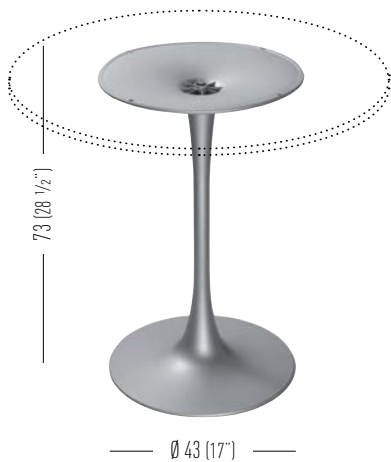


Available table tops / Piani tavolo disponibili

compactop
laminated
iron
steel slim

Additional weight on request (+3).

Peso supplementare disponibile su richiesta (+3).



BGVR.00



0.2m³ / 6kg / 1pcs

BGVR.00+3kg



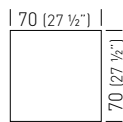
0.2m³ / 9kg / 1pcs



VENUS SQUARE

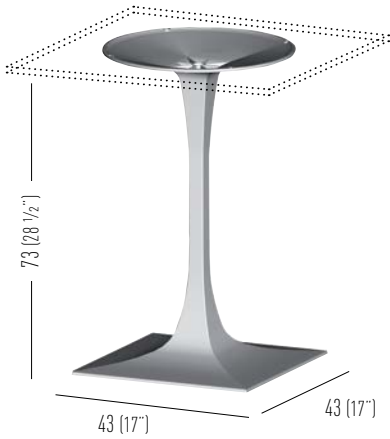
H73 metal-technopolymer
co-injected table base.
Base per tavolo H73 quadrata
in metallo sovrastampato con
tecnopolimero.

Top max dimensions / Massima dimensione piano



Available table tops / Piani tavolo disponibili

compactop
laminated
iron
steel slim



BGVQ.00



0.2m³ / 7kg / 1pcs

**OFFICE
AND WORKSPACE
SYSTEMS**

Workstation 2027

Forsix Design



This office furniture collection is intended for modern workplaces. It is distinguished by simple and rational worktop lines as well as slender and resistant support frames with a trestle shape. The service cabinets are suspended, a feature designed for easy and modern cleaning. The desks can be equipped with high-performance sound-absorbing screens, to improve privacy and the general acoustics of the workplace. The assembly systems have been especially designed to be fast and safe. The products are made with panels having Euroclass reaction to fire B-s1, d0 - Bfl - s1 according to EN 13501-1; Class E1 according to EN 120 regarding the release of Formaldehyde.

Programma d'arredo destinato ad uffici moderni con piani di lavoro dalle linee semplici e razionali, strutture di sostegno con forma a cavalletto per essere snelle e resistenti. I mobili di servizio sono sospesi, caratteristica pensata per una semplice e moderna pulizia automatica. Le scrivanie possono essere dotate di schermi divisori per migliorare la privacy e l'acustica. I sistemi di assemblaggio sono veloci e sicuri. I prodotti sono realizzati con pannelli aventi Euroclasse di reazione al fuoco B-s1, d0 - Bfl - s1 secondo la EN 13501-1, inoltre Classe E1 secondo la EN 120 in merito al rilascio di Formaldeide.



WORKSTATION 2027 DX VERSION 180



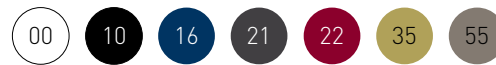
Workstation with 2027 structure, cabinet consisting of module with sliding doors and lock, 1 partition and 1 shelf per compartment, open module with 1 shelf. Straight desktop white colour, thickness 22mm.

Stazione di lavoro con struttura 2027, mobile composto da modulo con ante scorrevoli e serratura, 1 tramezza e 1 ripiano per vano, modulo a giorno con 1 ripiano. Piano scrivania di lavoro diritta di colore bianco, spessore 22mm.

Melamine Laquered Cabinets Colors
Colori Laccati Mobili Melaminico



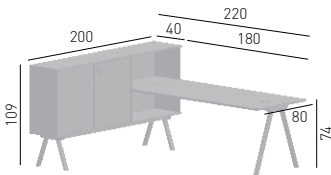
Frame colors
Colori struttura



Melamine Cabinets Color
Colore Mobili Melaminico



Laminated top color
Colori piano laminato



WORKSTATION 2027 SX VERSION 180



Workstation with 2027 structure, cabinet consisting of module with sliding doors and lock, 1 partition and 1 shelf per compartment, open module with 1 shelf. Straight desktop white colour, thickness 22mm.

Stazione di lavoro con struttura 2027, mobile composto da modulo con ante scorrevoli e serratura, 1 tramezza e 1 ripiano per vano, modulo a giorno con 1 ripiano. Piano scrivania di lavoro diritta di colore bianco, spessore 22mm.

Melamine Laquered Cabinets Colors
Colori Laccati Mobili Melaminico



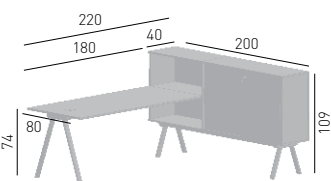
Frame colors
Colori struttura



Melamine Cabinets Color
Colore Mobili Melaminico



Laminated top color
Colori piano laminato



WORKSTATION 2027 DX VERSION 240



Workstation with 2027 structure, cabinet consisting of module with sliding doors and lock, 1 partition and 1 shelf per compartment, open module with 1 shelf. Straight desktop white colour, thickness 22mm.

Stazione di lavoro con struttura 2027, mobile composto da modulo con ante scorrevoli e serratura, 1 tramezza e 1 ripiano per vano, modulo a giorno con 1 ripiano. Piano scrivania di lavoro diritta di colore bianco, spessore 22mm.

Melamine Laquered Cabinets Colors
Colori Laccati Mobili Melaminico



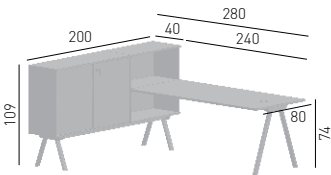
Frame colors
Colori struttura



Melamine Cabinets Color
Colore Mobili Melaminico



Laminated top color
Colori piano laminato



WORKSTATION 2027 SX VERSION 240



Workstation with 2027 structure, cabinet consisting of module with sliding doors and lock, 1 partition and 1 shelf per compartment, open module with 1 shelf. Straight desktop white colour, thickness 22mm.

Stazione di lavoro con struttura 2027, mobile composto da modulo con ante scorrevoli e serratura, 1 tramezza e 1 ripiano per vano, modulo a giorno con 1 ripiano. Piano scrivania di lavoro diritta di colore bianco, spessore 22mm.

Melamine Laquered Cabinets Colors
Colori Laccati Mobili Melaminico



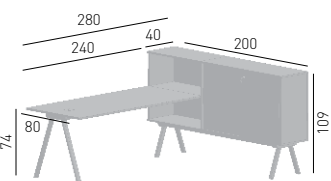
Frame colors
Colori struttura



Melamine Cabinets Color
Colore Mobili Melaminico



Laminated top color
Colori piano laminato



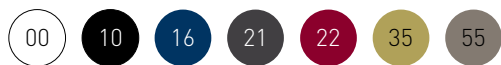
WORKSTATION 2027 DX L-VERSION 180



Workstation with 2027 structure, cabinet consisting of module with sliding doors and lock, 1 partition and 1 shelf per compartment, open module with 1 shelf. Wraparound work desktop white colour, thickness 22mm.

Stazione di lavoro con struttura 2027, mobile composto da modulo con ante scorrevoli e serratura, 1 tramezza e 1 ripiano per vano, modulo a giorno con 1 ripiano. Piano scrivania di lavoro avvolgente di colore bianco, spessore 22mm.

Melamine Laquered Cabinets Colors
Colori Laccati Mobili Melaminico



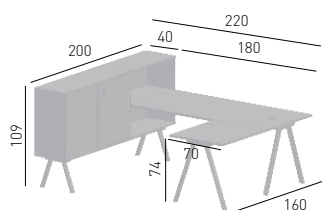
Frame colors
Colori struttura



Melamine Cabinets Color
Colore Mobili Melaminico



Laminated top color
Colori piano laminato



WORKSTATION 2027 SX L-VERSION 180



Workstation with 2027 structure, cabinet consisting of module with sliding doors and lock, 1 partition and 1 shelf per compartment, open module with 1 shelf. Wraparound work desktop white colour, thickness 22mm.

Stazione di lavoro con struttura 2027, mobile composto da modulo con ante scorrevoli e serratura, 1 tramezza e 1 ripiano per vano, modulo a giorno con 1 ripiano. Piano scrivania di lavoro avvolgente di colore bianco, spessore 22mm.

Melamine Laquered Cabinets Colors
Colori Laccati Mobili Melaminico



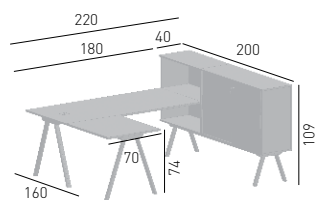
Frame colors
Colori struttura



Melamine Cabinets Color
Colore Mobili Melaminico



Laminated top color
Colori piano laminato



WORKSTATION 2027 DX L-VERSION 240



Workstation with 2027 structure, cabinet consisting of module with sliding doors and lock, 1 partition and 1 shelf per compartment, open module with 1 shelf. Wraparound work desktop white colour, thickness 22mm.

Stazione di lavoro con struttura 2027, mobile composto da modulo con ante scorrevoli e serratura, 1 tramezza e 1 ripiano per vano, modulo a giorno con 1 ripiano. Piano scrivania di lavoro avvolgente di colore bianco, spessore 22mm.

Melamine Laquered Cabinets Colors
Colori Laccati Mobili Melaminico



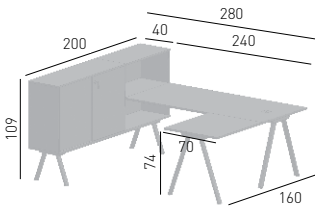
Frame colors
Colori struttura



Melamine Cabinets Color
Colore Mobili Melaminico



Laminated top color
Colori piano laminato



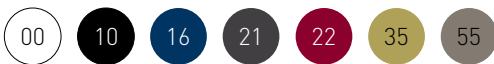
WORKSTATION 2027 SX L-VERSION 240



Workstation with 2027 structure, cabinet consisting of module with sliding doors and lock, 1 partition and 1 shelf per compartment, open module with 1 shelf. Wraparound work desktop white colour, thickness 22mm.

Stazione di lavoro con struttura 2027, mobile composto da modulo con ante scorrevoli e serratura, 1 tramezza e 1 ripiano per vano, modulo a giorno con 1 ripiano. Piano scrivania di lavoro avvolgente di colore bianco, spessore 22mm.

Melamine Laquered Cabinets Colors
Colori Laccati Mobili Melaminico



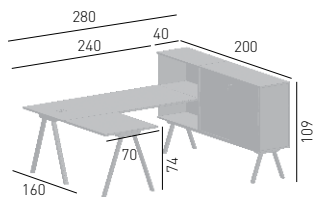
Frame colors
Colori struttura



Melamine Cabinets Color
Colore Mobili Melaminico



Laminated top color
Colori piano laminato



WORKSTATION 2027 DX VERSION 180 WITH BENCH



Workstation with 2027 structure, cabinet consisting of module with sliding doors and lock, 1 partition and 1 shelf per compartment, open module with 1 shelf. Straight desktop white colour, thickness 22mm. Bench module with padded and upholstered seats.

Stazione di lavoro con struttura 2027, mobile composto da modulo con ante scorrevoli e serratura, 1 tramezza e 1 ripiano per vano, modulo a giorno con 1 ripiano. Piano scrivania di lavoro diritta di colore bianco, spessore 22mm. Modulo panca con sedute imbottite e tappezzate.

BENCH module available coverings / Finiture disponibili modulo panca

King fabric / Tessuto King **K**
 Aurea eco-leather / Ecopelle Aurea **E**
 Blazer fabric / Tessuto Blazer **B**
 Leather / Pelle **P**
 Kvadrat fabrics / Tessuti Kvadrat **DK**

Melamine Laquered Cabinets Colors
 Colori Laccati Mobili Melaminico



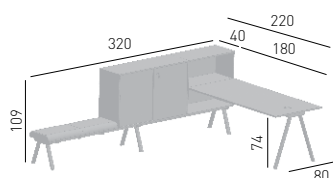
Frame colors
 Colori struttura



Melamine Cabinets Color
 Colore Mobili Melaminico



Laminated top color
 Colori piano laminato



WORKSTATION 2027 SX VERSION 180 WITH BENCH



Workstation with 2027 structure, cabinet consisting of module with sliding doors and lock, 1 partition and 1 shelf per compartment, open module with 1 shelf. Straight desktop white colour, thickness 22mm. Bench module with padded and upholstered seats.

Stazione di lavoro con struttura 2027, mobile composto da modulo con ante scorrevoli e serratura, 1 tramezza e 1 ripiano per vano, modulo a giorno con 1 ripiano. Piano scrivania di lavoro diritta di colore bianco, spessore 22mm. Modulo panca con sedute imbottite e tappezzate.

BENCH module available coverings / Finiture disponibili modulo panca

King fabric / Tessuto King **K**
 Aurea eco-leather / Ecopelle Aurea **E**
 Blazer fabric / Tessuto Blazer **B**
 Leather / Pelle **P**
 Kvadrat fabrics / Tessuti Kvadrat **DK**

Melamine Laquered Cabinets Colors
 Colori Laccati Mobili Melaminico



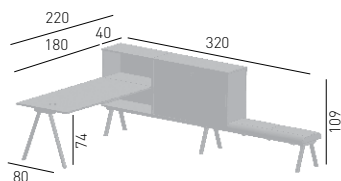
Frame colors
 Colori struttura



Melamine Cabinets Color
 Colore Mobili Melaminico



Laminated top color
 Colori piano laminato



WORKSTATION 2027 DX VERSION 240 WITH BENCH



Workstation with 2027 structure, cabinet consisting of module with sliding doors and lock, 1 partition and 1 shelf per compartment, open module with 1 shelf. Straight desktop white colour, thickness 22mm. Bench module with padded and upholstered seats.

Stazione di lavoro con struttura 2027, mobile composto da modulo con ante scorrevoli e serratura, 1 tramezza e 1 ripiano per vano, modulo a giorno con 1 ripiano. Piano scrivania di lavoro diritta di colore bianco, spessore 22mm. Modulo panca con sedute imbottite e tappezzate.

BENCH module available coverings / Finiture disponibili modulo panca
 King fabric / Tessuto King **K**
 Aurea eco-leather / Ecopelle Aurea **E**
 Blazer fabric / Tessuto Blazer **B**
 Leather / Pelle **P**
 Kvadrat fabrics / Tessuti Kvadrat **DK**

Melamine Laquered Cabinets Colors
 Colori Laccati Mobili Melaminico



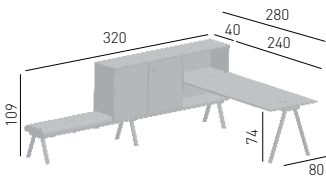
Frame colors
 Colori struttura



Melamine Cabinets Color
 Colore Mobili Melaminico



Laminated top color
 Colori piano laminato



WORKSTATION 2027 SX VERSION 240 WITH BENCH



Workstation with 2027 structure, cabinet consisting of module with sliding doors and lock, 1 partition and 1 shelf per compartment, open module with 1 shelf. Straight desktop white colour, thickness 22mm. Bench module with padded and upholstered seats.

Stazione di lavoro con struttura 2027, mobile composto da modulo con ante scorrevoli e serratura, 1 tramezza e 1 ripiano per vano, modulo a giorno con 1 ripiano. Piano scrivania di lavoro diritta di colore bianco, spessore 22mm. Modulo panca con sedute imbottite e tappezzate.

BENCH module available coverings / Finiture disponibili modulo panca
 King fabric / Tessuto King **K**
 Aurea eco-leather / Ecopelle Aurea **E**
 Blazer fabric / Tessuto Blazer **B**
 Leather / Pelle **P**
 Kvadrat fabrics / Tessuti Kvadrat **DK**

Melamine Laquered Cabinets Colors
 Colori Laccati Mobili Melaminico



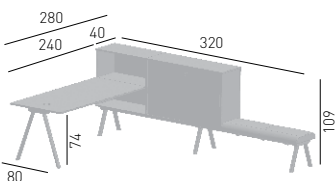
Frame colors
 Colori struttura



Melamine Cabinets Color
 Colore Mobili Melaminico



Laminated top color
 Colori piano laminato



WORKSTATION 2027 X VERSION 180



Double workstation with 2027 structure, 2 cabinets consisting of modules with sliding doors and lock, 1 partition and 1 shelf per compartment, 1 open module with 1 shelf. Straight desktop white colour, thickness 22mm.

Stazione di lavoro doppia con struttura 2027, 2 mobili composto da moduli con ante scorrevoli e serratura, 1 tramezza e 1 ripiano per vano, 1 modulo a giorno con 1 ripiano. Piani scrivania di lavoro diritti di colore bianco, spessore 22mm.

Melamine Laquered Cabinets Colors
Colori Laccati Mobili Melaminico



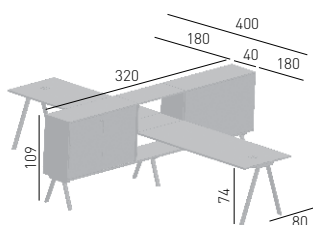
Frame colors
Colori struttura



Melamine Cabinets Color
Colore Mobili Melaminico



Laminated top color
Colori piano laminato



WORKSTATION 2027 X VERSION 240



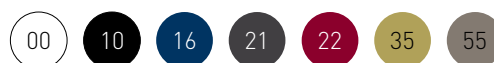
Double workstation with 2027 structure, 2 cabinets consisting of modules with sliding doors and lock, 1 partition and 1 shelf per compartment, 1 open module with 1 shelf. Straight desktop white colour, thickness 22mm.

Stazione di lavoro doppia con struttura 2027, 2 mobili composto da moduli con ante scorrevoli e serratura, 1 tramezza e 1 ripiano per vano, 1 modulo a giorno con 1 ripiano. Piani scrivania di lavoro diritti di colore bianco, spessore 22mm.

Melamine Laquered Cabinets Colors
Colori Laccati Mobili Melaminico



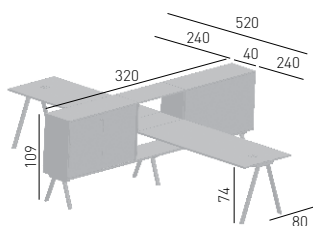
Frame colors
Colori struttura



Melamine Cabinets Color
Colore Mobili Melaminico



Laminated top color
Colori piano laminato





Cabinets

Forsix Design





To store files and folders in a world of colours. These filing cabinets are suspended, on frames, for easy obstruction-free cleaning. The cabinets themselves, tough and resistant, come with quick and effective assembly fixings. Drawers: On castors and fitted, these simple pieces help keep workspaces tidy and stationery in place.

Per contenere, archiviare e classificare, in un mondo a colori. I mobili contenitori sono sospesi, su strutture a cavalletto, per una semplice pulizia anche automatica. Le strutture, solide e resistenti, sono provviste di sistemi di assemblaggio veloci e sicuri.

Cassettiere: Su ruote e attrezzate, questi semplici complementi aiutano a contenere e ordinare le piccole necessità dell'ufficio.



LOW CABINET 2027



Cabinet consisting of 2027 structure, 1 module with sliding doors and lock, 1 partition and 1 shelf per compartment, module with 2 filing cabinets. On request it is possible to replace the module with two filing cabinets with two drawers module. Maximum load on each sliding filing cabinet Kg. 20.

Mobile composto da struttura 2027, modulo con ante scorrevoli e serratura, 1 tramezza e 1 ripiano per vano, modulo con 2 classificatori. Su richiesta, è possibile sostituire il modulo a due classificatori con il modulo a due cassetti estraibili. Carico massimo su ogni classificatore estraibile Kg.20.

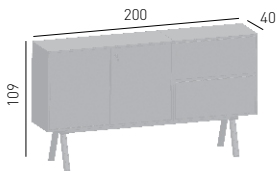
Melamine Laquered Cabinets Colors
Colori Laccati Mobili Melaminico



Frame colors
Colori struttura



Melamine Cabinets Color
Colore Mobili Melaminico



CABINET 2027



Cabinet consisting of 2027 structure and module with sliding doors and lock, 1 Partition and 2 shelves per compartment.

Mobile composto da struttura 2027 e modulo con ante scorrevoli e serratura, 1 tramezza e 2 ripiani per vano.

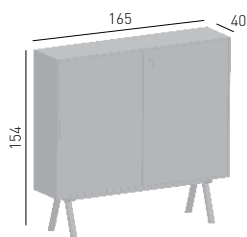
Melamine Laquered Cabinets Colors
Colori Laccati Mobili Melaminico



Frame colors
Colori struttura



Melamine Cabinets Color
Colore Mobili Melaminico



MULTIPLE CABINET 2027



Cabinet consisting of 2027 structure and two modules with sliding doors and lock, 1 Partition and 2 shelves per compartment.

Mobile composto da struttura 2027 e 2 moduli con ante scorrevoli e serratura, 1 tramezza e 2 ripiani per vano.

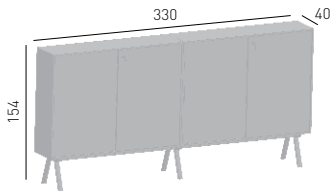
Melamine Laquered Cabinets Colors
Colori Laccati Mobili Melaminico



Frame colors
Colori struttura



Melamine Cabinets Color
Colore Mobili Melaminico



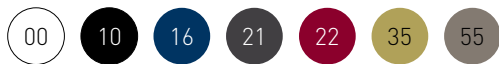
HIGH CABINET 2027



Cabinet consisting of 2027 structure, two modules with sliding doors and locks, 1 partition and 1 shelf per compartment, module with 2 filing cabinets, open module with 1 shelf. On request it is possible to replace the module with two filing cabinets with two drawers module. Maximum load on each sliding filing cabinet Kg. 20.

Mobile composto da struttura 2027, due moduli con ante scorrevoli e serrature, 1 tramezza e 1 ripiano per vano, modulo con 2 classificatori, modulo a giorno con 1 ripiano. Su richiesta, è possibile sostituire il modulo a due classificatori con il modulo a due cassetti estraibili. Carico massimo su ogni classificatore estraibile Kg.20.

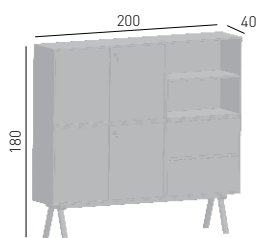
Melamine Laquered Cabinets Colors
Colori Laccati Mobili Melaminico



Frame colors
Colori struttura



Melamine Cabinets Color
Colore Mobili Melaminico



LOW CABINET 2027 + SEATER



Cabinet consisting of 2027 structure, 1 module with sliding doors and lock, 1 partition and 1 shelf per compartment, upholstered service seats.

Mobile composto da struttura 2027, modulo con ante scorrevoli e serratura, 1 tramezza e 1 ripiano per vano, sedute imbottite di servizio.

BENCH module available coverings / Finiture disponibili modulo panca

King fabric / Tessuto King **K**

Aurea eco-leather / Ecopelle Aurea **E**

Blazer fabric / Tessuto Blazer **B**

Leather / Pelle **P**

Kvadrat fabrics / Tessuti Kvadrat **DK**

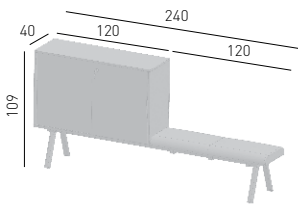
Melamine Laquered Cabinets Colors
Colori Laccati Mobili Melaminico



Frame colors
Colori struttura



Melamine Cabinets Color
Colore Mobili Melaminico



DRAWER UNIT

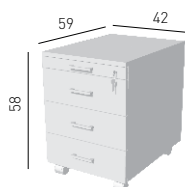
Drawer on rubber wheels with lock. 3 drawers plus office product bin.
Cassettiera su ruote gommata con serratura. 3 cassetti più portacancelleria.



Melamine Laquered Drawer Colors
Colori Laccati Cassettiera Melaminico



Melamine Drawer Color
Colore Cassettiera Melaminico



Display

Kristine Flensted Nielsen Design



Display wall or floor fixed storage shelving can enhance your most ambitious projects. Available with a black, gold or white matt painted steel frame, without any visible welds, Display is set off with solid Fenix laminate shelves. Display is a modular piece, which can support up to 4 shelves and lends itself to completing and finely decorating walls and corners of your commercial spaces. For correct use, the structure must be fixed to the wall or floor.

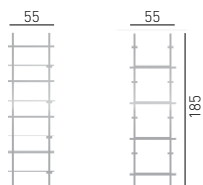
Semplice ed elegante, Display decorerà con discrezione i vostri progetti più ambiziosi. Disponibile con struttura in acciaio verniciato nero, oro o bianco opaco, senza nessuna saldatura a vista, è impreziosito da solidi ripiani in laminato Fenix. Display è un elemento modulare, che può sostenere sino a 4 mensole e si presta a completare e decorare con raffinatezza pareti ed angoli dei vostri spazi commerciali. Per un corretto utilizzo, questo mobile deve essere fissato alla parete o pavimento.



Frame colors / Colori struttura



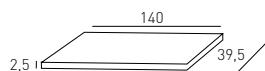
Single metal frame "Display", matt painted.
Struttura singola in metallo verniciato opaco "Display"



Fenix laminated top color / Colori piano laminato Fenix



Laminated shelve "Display".
Mensola in laminato "Display"



Display example of use



Caddy Display Container

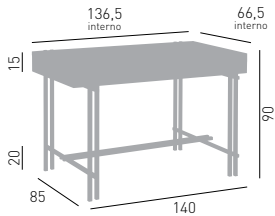
Kristine Flensted Nielsen Design





Frame Color / Colore Struttura

10



This high quality metal multipurpose storage container beautifully displays all the materials you need. Its main features are its sturdy steel matt black lacquered tray and its frame with a linear shape, able to add value to your spaces, keeping all necessary materials tidily in place.

Questo contenitore multifunzione in metallo di alta qualità funge da vano portaoggetti ed espone splendidamente tutti i materiali di cui hai bisogno.

Le sue caratteristiche principali sono la robusta struttura in metallo verniciata nero opaco e il telaio dalla forma lineare, in grado di valorizzare gli spazi e mantenere in ordine i materiali da esporre.



Culture

Malene Flensted Urup Design



The Culture hanging planters, designed by Malene Flensted Urup, are an interesting system to bring what normally attracts the outdoors in, into workplace and hospitality settings. The Culture system easily creates oases of calm with a minimalist look: practical and good looking, simplifying the cleanliness and order of the most contemporary environments.

Available in two sizes, these planters have been created to be fixed to the ceiling, thus creating vertical gardens even in limited spaces areas.

Le fioriere pensili Culture, disegnate da Malene Flensted Urup, sono un'interessante sistema per portare ciò che normalmente richiama l'outdoor all'interno, in stanze dedicate all'ambiente di lavoro e all'ospitalità.

Il sistema Culture crea facilmente delle oasi di calma dal look minimalista: pratiche e piacevoli alla vista, semplificano la pulizia e l'ordine degli ambienti più contemporanei.

Disponibili in due dimensioni, le fioriere sono state create per essere fissate al soffitto e creare quindi giardini verticali anche in aree dove lo spazio è limitato.



Frame Color / Colore Struttura

10

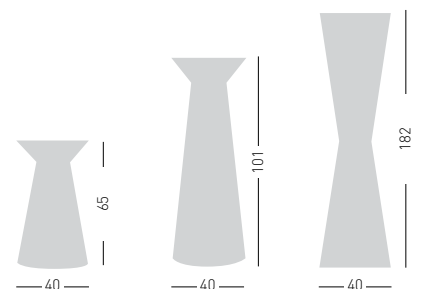


Flaire

Studio Eurolinea Design



Techno-polymer Lamp collection with diffused shine effect.
Collezione di lampade in materiale plastico con effetto a bagliore diffuso.



Colors / Colori

00

Lux

Studio Eurolinea Design



Anodized aluminum
and techno-polymer coat-hanger.

Appendiabiti in alluminio
anodizzato e tecnopolimero

Colors / Colori



COLOURS AND FINISHES

COLORI E FINITURE

Techno-polymer / Tecnopolimero



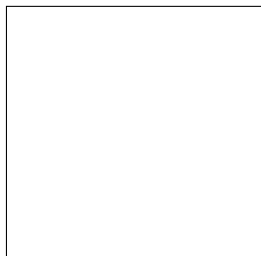
Metal finishes / Finiture metalli



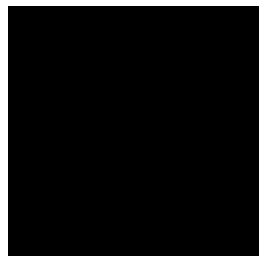
C
Chromed / Cromato



S
Satin / Satinato



B
White / Bianco



N
Black / Nero



D
Gold / Oro



98
Pale blue / Avio



16
Indigo / Indaco



35
Lime / Lime



02
Yellow / Giallo



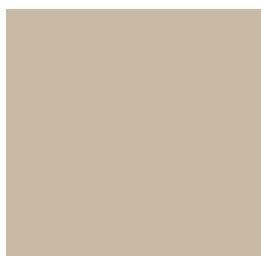
06
Red / Rosso



12
Brick / Mattone



22
Bordeaux / Bordeaux



54
Sand / Sabbia



18
Dusty Rose / Polvere Rosa



55
Mineral Gray / Grigio Minerale



14
Pearl Grey / Grigio Perla

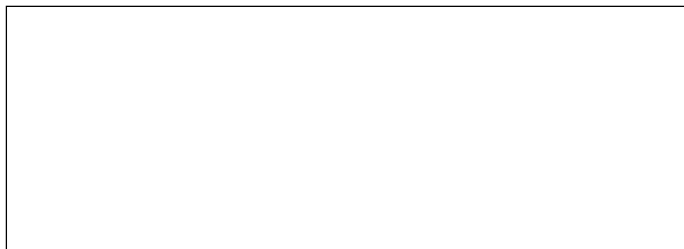


21
Grey / Grigio Antracite

COLOURS AND FINISHES

COLORI E FINITURE

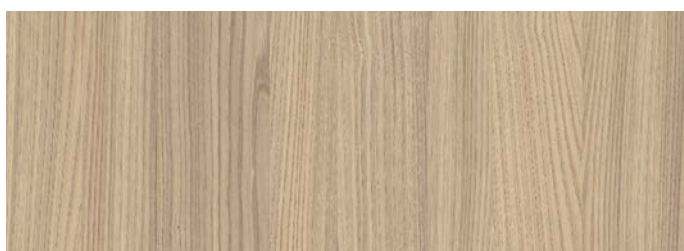
Bases and frames wooden finishes / Finiture legno basi e telai



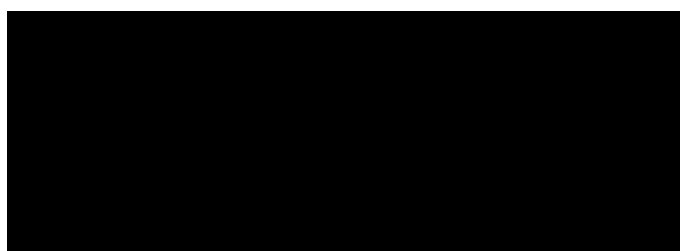
00 White stained / Bianco



F Natural Beech / Faggio naturale



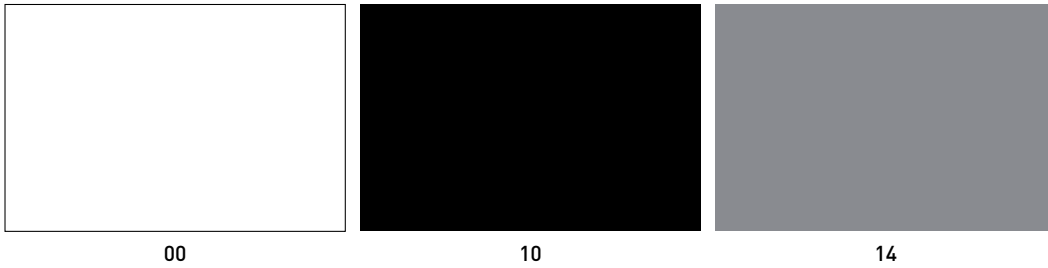
RN Natural Oak / Rovere Naturale



10 Black stained / Nero

F-00-10 finishes arise from Beech Essence. RN finish come from Oak Essence
Le finiture F-00-10 derivano da essenza di Faggio. La finitura RN deriva da essenza di Rovere.

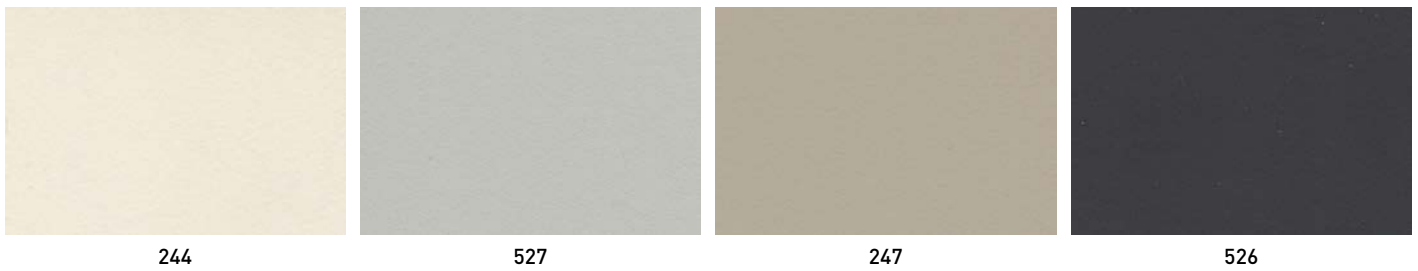
Standard Compactop Surface



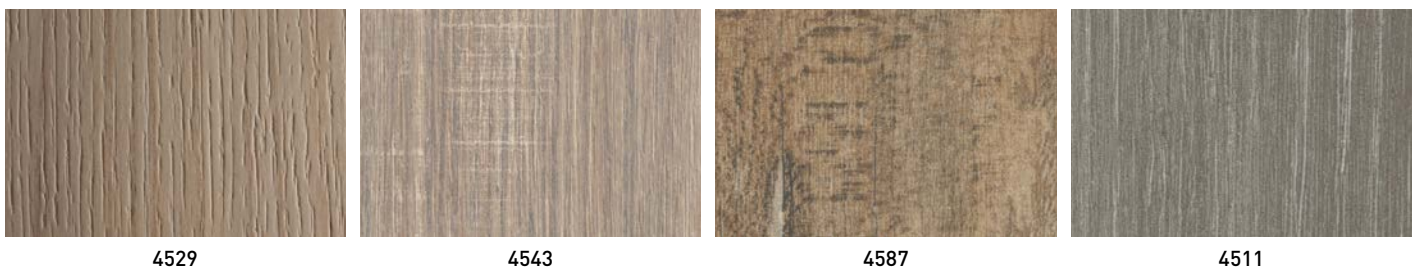
Special Compactop Surface Fenix - www.fenixforinteriors.com



Special Compactop Surface - Solid - www.arpaindustriale.com



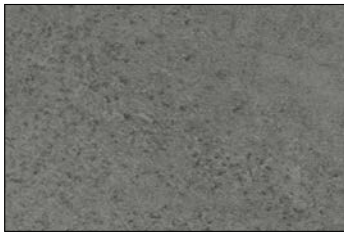
Special Compactop Surface - Wood Effect - www.arpaindustriale.com



COLOURS AND FINISHES

COLORI E FINITURE

Special Compactop Surface - Stone, Concrete and Marble Effect - www.arpaindustriale.com



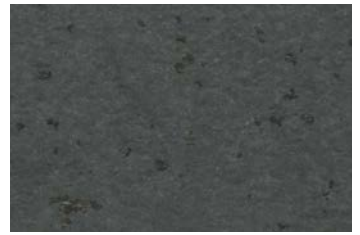
3192



3349



3276



3329



5547

Special Compactop Surface - Marble Effect - www.lamicolor.it



6075



6076



6089

Standard Laminated Surface



F



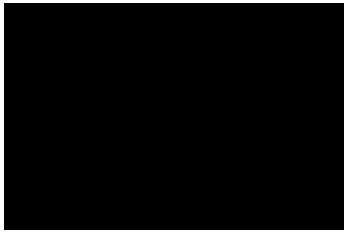
RN



W



00



10

Special Laminated Surface - Wood Effect



B01



X41



61M



V32

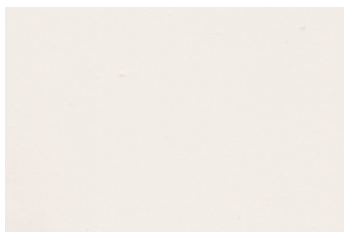


WG8

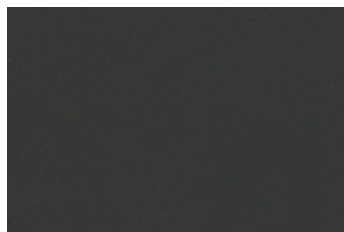


WG9

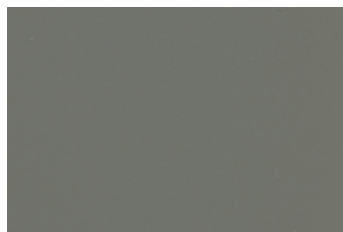
Special Laminated Surface - Fenix - www.fenixforinteriors.com



0029



0720



0718



2630



2629



2628

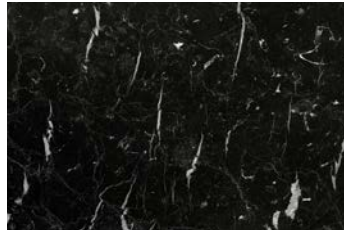
COLOURS AND FINISHES

COLORI E FINITURE

Marble Surface



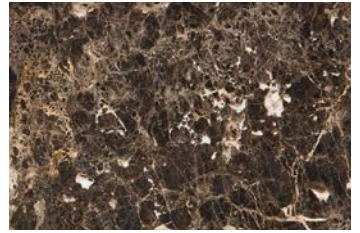
MBC - BIANCO CARRARA



MNM - NERO MARQUINA



MVG - VERDE GUATEMALA

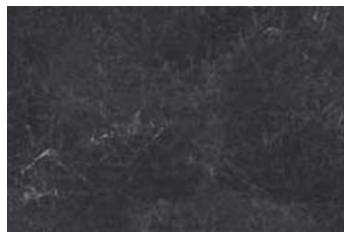


MED - EMPERADOR DARK

Porcelain Surface



PCO - CALACATTA ORO



PNG - NERO GRECO



GABER® LITERATURE

All Gaber literature contains technical information and use-suggestions for those who intend to purchase or already have bought items from the Gaber range. For Customers' interest, the Company may modify its products without any prior notice. Drawings, quote, sizes, materials, colors represented in Gaber Literature are shown as a guide only and subject to tolerances. The colors displayed in Gaber literature or palettes, including physical ones, related to techno-polymer finishing, fabrics, leather, lacquered or painted materials, wooden items, laminated and compactop materials, glass, marble and porcelains, may change from time to time: Gaber declines all responsibility in relation to slight differences in shades. Gaber reserves the right to suspend the production of any of its products without any notice or reason. Gaber is a registered trademark: all inherent rights and all rights of reproduction in whole or in part of Gaber literature, related to text, images or illustration, or transmitted by any means, electronic or mechanical, including photocopying, recording or any information storage without written permission from Gaber, are worldwide reserved.

MAINTENANCE

Correct and frequent maintenance and cleaning increases the lifespan of the products: follow the specific guidelines to each product for cleaning, sanitizing and maintenance advice. Any maintenance interventions must be carried out by expert personnel.

MATERIALS

Plastic Materials

The Technopolymer compounds Gaber uses on its products are characterized by high structural resistance, heat and abrasion resistance. Gaber techno-polymers are non-toxic, stain resistant, antistatic, waterproof and UV-resistant: thanks to all these features these materials have excellent resistance to atmospheric agents. All these materials are recyclable in the full respect of our Natural Environment. Gaber produces plastic injected materials without added chemicals and, as far as possible, recycled techno-polymers are sourced as a base raw material, recovered post-consumption. Even products made especially for outdoor purposes could be affected by atmospheric agents: products may undergo exterior changes due to particular exposure to heat, sunlight, humidity and salinity. Gaber glides and floor-pads are made of blended rubber for heavy-duty use and are designed to minimise noise. Certain Gaber items come ready-fitted with felt floor-pads, specifically for hard or especially delicate floors. Some techno-polymer materials can show small defects such as shadows or streaks due to the structural characteristic of the material itself. Gaber manufactures some products of its collection with fire retardant techno-polymer: the additives that make the fireproof plastic can substantially change the aesthetics and durability of the product.

Steel

High-resistance steel is used to produce frames for chairs, stools and tables by using square or round tubes as well as solid rod. Products are available in chrome or painted finishes. The galvanic treatments and special epoxy powder coating used on many Gaber structures achieves excellent resistance to atmospheric agents.

Aluminum

Gaber use aluminum to produce frames for chairs, stools and tables. Aluminum surfaces can be anodized, and Gaber use this special treatment in order to increase resistance to corrosion.

Wood

Our wooden products are produced in accordance with the European Regulations in force regarding formaldehyde emissions from wood-based products. "Compound-wood" is a material used by Gaber for the production of some specific collections: this material uses wood fibers coming from the same production processes with which Gaber makes wooden components. Wooden products, being natural materials, can be damaged easily. Small impurities or imperfections are within quality standard range. Wooden surfaces cannot withstand direct heat sources.

Flexible Polyurethane Padding

The flexible polyurethane cold-pressed paddings Gaber uses on some of its upholstered products do not contain CFC/HCFC (ODP=0: do not contribute the reduction of the atmospheric ozone layer), they are fire-retardant class 1-IM UNI 9175 / CMHR following European Standards.

Coverings: Fabrics and Leathers

Gaber uses fabrics and leathers that belong to a wide range of colors and patterns, which are all tested in order to achieve the best performance, among which resistance to abrasion and artificial light. Fire-retardant fabrics and eco-leather upholstery are also available.

PACKAGING AND RECYCLING

Packages are designed to optimize storage and transport requirements, they are made of 90% recycled raw material and are completely recyclable in themselves. The optimization of packaging in terms of volume and weight delivers a lower consumption of energy in many forms, helping the environment and a consequent saving on transport costs. In order to avoid the loss of components, packaging must be disposed only after completing the assembly of the products. Once the product has been dismantled, the product itself or its components must be given to public garbage system, according to local rules, following the specific end of life disassembly sheets.

INNAPROPRIATE USES OF THE PRODUCT

Avoid any improper use of the product; do not step on the product, do not stand on footrest or on armrests, do not seat on the back or on armrest, do not use the chair as a ladder. The product should not be subjected to swinging back and forwards that may damage the furniture or result in injury to the user. When lifting or moving the product, hold it by the main structure and not just under the seat. Gaber will accept no liability for any damages caused to property or persons subsequent to incorrect or improper handling of the product. Gaber also declines any responsibility in cases of damage caused to delicate floors.



DOCUMENTAZIONE GABER®

La documentazione Gaber contiene informazioni tecniche e consigli d'uso per chi vuole acquistare o possiede articoli della gamma prodotti Gaber. Nell'interesse della clientela Gaber si riserva il diritto di modificare i propri modelli in ogni momento, senza obbligo di preavviso. I disegni, le quote e le dimensioni, i materiali ed i colori rappresentati nella documentazione Gaber si intendono a titolo puramente indicativo, e soggetti a tolleranze. I toni di colore rappresentati o presenti nelle palette Gaber, anche fisiche, relativi a polimeri, rivestimenti di ogni genere, verniciature, laccature, laminati e compactop, vetri, essenze legno, marmi e porcellane, sono indicativi, in quanto passibili di variazioni da partita a partita: Gaber declina ogni responsabilità in relazione a leggere differenze di tonalità. Gaber si riserva inoltre il diritto di ritirare, sospendere o cessare la produzione di ogni suo prodotto o versione in qualsiasi momento e a sua discrezione senza darne preventivo avviso. Gaber è un marchio registrato: tutti i diritti ad esso inerenti o di riproduzione, anche parziale, di cataloghi e listini Gaber relativi a testi, immagini, illustrazioni, disegni, sia con mezzi meccanici che elettronici, incluso fotocopie o la formazione di sorgenti di informazione, senza il preventivo permesso scritto di Gaber, sono globalmente riservati.

MANUTENZIONE

Una corretta e frequente manutenzione e pulizia aumenta la durata di vita dei prodotti: consultare le guide specifiche ad ogni prodotto per i consigli di pulizia, sanificazione e manutenzione. Eventuali interventi di manutenzione devono essere eseguiti da personale esperto.

MATERIALI

Materie Plastiche

I compound di tecnopolimeri utilizzati da Gaber nella realizzazione dei propri prodotti sono caratterizzati da un'elevata resistenza strutturale, termica e all'abrasione. Il tecnopolimero componente dei prodotti Gaber è atossico, antimacchia, antistatico, impermeabile e anti-uv: qualità che lo rendono ottimamente resistente agli agenti atmosferici. I tecnopolimeri utilizzati da Gaber sono integralmente riciclabili, nel pieno rispetto del nostro ambiente naturale. Gaber produce articoli termoplastici senza additivi chimici e, ove possibile, vengono utilizzati tecnopolimeri riciclati derivanti da post-consumo industriale. I prodotti destinati all'uso esterno subiscono comunque nel tempo l'azione degli agenti atmosferici: eventuali alterazioni superficiali possono verificarsi a specifiche condizioni di temperatura, raggi solari, umidità e salinità. I tappi e le protezioni dei prodotti Gaber sono realizzati in una miscela di gomma ad alta resistenza all'usura, atta a diminuire il rumore da trascinarsi. Alcuni prodotti Gaber sono dotati di tappi con feltri, adatti a pavimenti rigidi e più delicati. Alcuni materiali in tecnopolimero possono evidenziare piccoli difetti come ombre o striature dovute alla caratteristica strutturale del materiale stesso. Gaber realizza alcuni prodotti della propria collezione con tecnopolimeri ignifughi: gli additivi che rendono il manufatto plastico ignifugo possono variare sostanzialmente l'estetica e la resistenza del prodotto.

Acciaio

L'acciaio ad alta resistenza è utilizzato nelle strutture di tavoli, sedie e sgabelli, realizzati da Gaber per mezzo di tubolari a sezione quadrata e rotonda, o con fondino. I prodotti sono disponibili con finitura cromata o verniciata. I trattamenti galvanici e la speciale verniciatura a polveri epossidiche utilizzata da Gaber per alcune strutture dei propri prodotti raggiungono una resistenza ottimale agli agenti atmosferici.

Alluminio

Gaber utilizza l'alluminio per realizzare le strutture di tavoli, sedie e sgabelli. La finitura per mezzo del trattamento superficiale di anodizzazione, utilizzata in alcuni prodotti, ha lo scopo di aumentarne la resistenza alla corrosione.

Legno

I prodotti Gaber con elementi in legno sono prodotti di accordo con le vigenti normative Europee rispetto alle emissioni di formaldeide. "Compound-wood" è il particolare materiale utilizzato da Gaber per la realizzazione di alcune collezioni: questo materiale utilizza fibre di legno derivanti dagli stessi processi di produzione con cui Gaber realizza elementi in materiale legnoso. Le superfici in legno, essendo un materiale naturale, potrebbero, nel tempo, subire alterazioni di colore con l'utilizzo e con l'esposizione alla luce. Inoltre, per loro natura, tali superfici sono facilmente danneggiabili; alcune piccole impurità ed imperfezioni rientrano negli standard di qualità accettati. Le superfici in legno non possono sopportare fonti di calore dirette.

Imbottiture in Poliuretano Flessibile

Le imbottiture di alcuni prodotti Gaber sono realizzate in poliuretano flessibile, stampato a freddo, privo di CFC/HCFC (ODP=0 : non contribuisce alla riduzione dello strato di ozono atmosferico), autoestinguento classe 1-IM Uni 9175 / CMHR, seguendo le normative Europee in materia.

Rivestimenti: tessuti e pelli

Tessuti e Pelli utilizzati da Gaber appartengono ad un'ampia gamma di colori e trame, tutti scelti tra un range di prodotti testati con l'obiettivo di ottenere le migliori caratteristiche prestazionali, quali la resistenza all'abrasione, allo sfregamento e alla resistenza alla luce artificiale. Sono disponibili categorie di tessuti ignifughi e rivestimenti in finte pelli.

IMBALLI E RICICLO

Gli imballi sono realizzati con l'obiettivo di ottimizzare trasporti e stoccaggio; sono realizzati per il 90% di materiali riciclati e totalmente riciclabili. L'ottimizzazione dell'imballo in termini di volume e peso comporta un minore dispendio di energia, con un conseguente risparmio nei costi di trasporto e un importante aiuto alla salvaguardia del nostro ambiente. E' consigliabile lo smaltimento degli imballi solo a completamento dell'assemblaggio, onde evitare lo smarrimento di eventuale ferramenta e componenti. Una volta dismesso, il prodotto o i suoi componenti, vanno conferiti ai sistemi pubblici di smaltimento secondo quanto previsto dalla legislazione locale in vigore, seguendo le specifiche schede di smontaggio a fine vita.

USO IMPROPRIO DEI PRODOTTI

Sono da considerarsi usi impropri e/o scorretti del prodotto il salire in piedi su tavoli, sedie, sgabelli, poggiatesta, sedersi su schienali, braccioli, utilizzare i prodotti come scaletta. Evitare oscillazioni che potrebbero pregiudicare il funzionamento e la sicurezza dell'utente. Per sollevare o spostare un prodotto non afferrare sotto il sedile, bensì afferrare saldamente la struttura portante. Il prodotto non deve essere sottoposto a carichi decentrati, è stato progettato per essere utilizzato in condizioni normali di appoggio (su quattro gambe o sulla base). Gaber declina ogni responsabilità per danni causati a cose o a persone derivanti da uso non corretto del prodotto; l'azienda inoltre si solleva da ogni responsabilità per danni provocati su pavimenti e superfici delicate.



DOCUMENTACION GABER®

Toda la documentación Gaber contiene una serie de informaciones técnicas y consejos para el utilize para quién quiera comprar o para quién posea productos pertenecientes a la gama Gaber. En el interés de los clientes, Gaber se reserva el derecho de poder modificar o mejorar sus productos sin avisar antes. Los dibujos, las cuotas y las medidas, los materiales y los colores se ilustran exclusivamente a modo de ejemplo y son indicativos, sujetos a tolerancias. Las tonalidad de los colores de los muestrario, también físico, relativos a los polimero, las telas, pieles, pinturas, esencias de las maderas, laminados y compactop, mármol y porcelana, pueden variar según partida: Gaber declina todo tipo de responsabilidades con relación a pequeñas diferencias de color. Gaber se reserva además el derecho de retirar, suspender o cesar la producción de cualquier producto en cualquier momento y a propia discreción sin dar previo aviso. Gaber es una marca registrada y todos los derechos que hacen referencia a ella y los derechos de reproducción, incluso parcial, de los catálogos y listas de precios Gaber relativos a los textos, imágenes, ilustraciones, diseños ya sea por medios mecánicos o electrónicos, incluyendo el fotocopiado o la formación de fuentes de información, sin el permiso previo por escrito de Gaber, son reservados a nivel mundial.

MANTENIMIENTO

Una correcta y frecuente limpieza y mantenimiento aumenta la vida útil de los productos: consulte las guías específicas de cada producto para obtener consejos de limpieza, higienización y mantenimiento. Cualquier intervención de mantenimiento debe ser realizada por personal experto.

MATERIALES

Material Plástico

Tecno polímeros compuestos que Gaber utiliza en sus productos se caracterizan por una alta resistencia estructural, al calor y una alta resistencia a la abrasión. Los tecno polímero de Gaber no son tóxicos, son resistentes a manchas, antiestáticos, impermeable y UV-resistente: gracias a esto los materiales tienen una excelente resistencia a los agentes atmosféricos. Todos estos materiales son reciclables en el pleno respeto de nuestro medio ambiente. Gaber produce plástico inyectado sin productos químicos y materiales añadidos y, cuando sea posible, tecnopolímero reciclados se obtienen como materia prima básica, recuperado de post-consumo industrial. Incluso los productos hechos especialmente para el exterior podrían ser afectados por los agentes atmosféricos. Productos podrían someterse a posibles cambios dependientemente en la exposición especial al calor, rayos de sol, la humedad y la salinidad. Los tapones de los productos Gaber están hechos de un compuesto de goma de alta resistencia al desgaste, que reduce el ruido de arrastre. Algunos productos Gaber están equipados con tapones con fieltro, adecuados para suelos duros y más delicados. Algunos materiales de tecnopolímeros pueden presentar pequeños defectos como sombras o rayas debido a las características estructurales del propio material. Gaber fabrica algunos productos de su colección con tecno polimero retardante de fuego: los aditivos que hacen que el producto de plástico sean a prueba de fuego pueden variar sustancialmente la estética y la durabilidad del producto.

Acero

Acero de alta resistencia se utiliza para producir las estructuras de las sillas y de las mesas, utilizando tubos cuadrados o redondos, así como barilla sólida. Los productos están disponibles en cromo o acabados pintados. Los tratamientos galvanizados y a pintura en polvo epoxi especial, utilizada en muchas estructuras Gaber, logra una excelente resistencia a los agentes atmosféricos.

Aluminio

Gaber utiliza aluminio, ligero y resistente, para producir estructuras para las sillas y las mesas. Superficies de aluminio pueden ser anodizado, y Gaber utilizan este tratamiento especial con el fin de aumentar la resistencia a la corrosión.

Las Maderas

Nuestras colecciones de madera se producen de acuerdo con la normativa europea vigente en materia de emisiones de formaldehído de los productos a base de madera. "Compound Wood" es el material particular utilizado por Gaber para la realización de algunas colecciones: este material utiliza fibras de madera derivadas de los mismos procesos de producción con los que Gaber crea elementos en madera. Los productos de madera, siendo materiales naturales, podrían dañarse fácilmente. Las pequeñas impurezas o imperfecciones están dentro del rango estándar de calidad.

Espumas

Gaber utiliza en algunos de sus artículos tapizados una espuma de poliuretano inyectada dentro de un molde, toda las espumas no contienen CFC/HCFC (ODP = 0: no contribuyen a la reducción de la capa de ozono de la atmósfera), y son de clase ignífugo 1-IM Uni 9175 siguiendo Normas europeas.

Revestimientos: Telas y Piel

Gaber utiliza telas y pieles que pertenecen a una amplia gama de colores y diseños, que son todos probados a fin de lograr las mejores prestaciones, entre las que la resistencia a la abrasión y la luz artificial. Telas ignífugas y para exteriores, tapicería en eco-piel, también están disponibles.

EMPAQUE Y RECICLABILIDAD

La gama de productos Gaber está constituida por la mayor parte de elementos completamente reciclables. Nuestros embalajes se escalan con el fin de optimizar los requisitos de almacenamiento y de transporte; están hechos de 90% materia prima reciclada y son totalmente reciclables. La optimización de los mbalajes en términos de volumen y peso ofrece un menor consumo de energía en muchas formas, ayudando al medio ambiente y el consiguiente ahorro en los costes de transporte. A fin de evitar la pérdida de componentes, el embalaje debe eliminarse sólo después de completar el montaje de los productos. Una vez que el producto ha sido desmontado, el propio producto o sus componentes se debe dar a sistema público de reciclaje, de acuerdo con las normas locales, siguiendo las fichas específicas de desmontaje al final de su vida.

USOS INADECUADO DEL PRODUCTO

Evite cualquier uso inadecuado del producto; no subir/caminar sobre el producto, no se pare en el reposapiés o en los brazos, no sentarse en el espaldar o en el reposabrazos, no utilice la silla como una escalera. El producto no debe ser sometido a pesos desequilibrados, ya que está diseñado para un descanso adecuado en el punto de apoyo (en cuatro patas o en la base). Cuando levante o mueva el producto, manténgalo en la estructura principal y no sólo bajo el asiento. Gaber aceptará ninguna responsabilidad por los daños y perjuicios causados a bienes o personas posteriores a un manejo incorrecto o inadecuado del producto. Gaber se libera de cualquier responsabilidad en caso de daños causados a los suelos delicado o frágiles.



DOCUMENTATION GABER®

Notre documentation contient des informations techniques et des conseils pour l'utilisation des produits, s'adressant aux clients Gaber ou futurs clients. Dans l'intérêt de la clientèle, Gaber se réserve le droit de modifier ses modèles, à n'importe quel moment, sans aucun préavis. Les dessins, les cotes, les dimensions, les matériaux et les couleurs au sein de la documentation Gaber sont purement indicatifs et soumis à des tolérances. Les tonalités des couleurs de notre palette (papier et physique), relatives aux polipro, aux tissus, aux laques, vernis, mélamines, compact, essences de bois, marbres et porcelaine sont purement indicatives car elles peuvent varier d'un lot à un autre: Gaber décline toute responsabilité en ce qui concerne les différences de tonalité. Gaber se réserve le droit de retirer du catalogue, d'interrompre ou de cesser la production de tout article, sans aucun préavis et à tout moment. Gaber est une marque enregistrée: tout droit inhérent et de reproduction, même partiel, de catalogues et tarifs, relatif aux textes, images, illustrations, dessins, par des moyens mécaniques, électroniques, par photocopie, ou autre source d'information, sans le consentement préalable de Gaber, est globalement réservé.

ENTRETIEN

Un entretien et un nettoyage, courant et fréquent, augmente la durée de vie du produit: consulter les fiches spécifiques à chaque produit en ce qui concerne les conseils pour l'entretien, le nettoyage, la désinfection. Toute intervention spécifique doit être effectuée par du personnel spécialisé.

MATERIAUX

Les matériaux plastique

Les billes de technopolymère utilisées par Gaber pour fabriquer ses produits ont les caractéristiques suivantes: résistance structurel thermique, résistance à l'abrasion, le technopolymère est non toxique, il est anti statique, imperméable et anti UV; ces qualités le rendent très résistant aux agents atmosphériques. Le technopolymère est entièrement recyclable, dans le respect de la charte écologique. Les articles thermoplastique de production Gaber ne contiennent aucun additif chimique et dans la mesure du possible, Gaber utilise des polymères recyclés ou provenant de déchets post-consommation industriel. Les articles utilisés à l'extérieur peuvent être soumis à la longue à l'action d'agents atmosphériques, tels que la salinité, l'humidité, les rayons de soleil, qui peuvent en altérer la superficie et la couleur. Les patins des produits Gaber sont faits d'un mélange de caoutchouc à haute résistance d'usure et qui réduit le bruit sur le sol. Certains produits Gaber sont équipés de patins avec feutre, adaptés aux sols plus durs ou délicats. Sur certains produits en polymère, on peut remarquer des petits défauts tels que traces ou tâches plus sombres qui sont dus simplement aux composants des matériaux. Certains articles de la collection Gaber sont réalisés en polymère non feu ou ignifugé; les additifs qui rendent le produit plastique ignifugé peuvent, cependant en varier l'esthétique et la résistance.

L'Acier

L'acier utilisé pour la fabrication des structures de tables, chaises, et tabourets Gaber est très résistant. Il est travaillé sous forme de tube à section carrée ou ronde. La finition peut être chrome ou vernis. Le traitement galvanique et le vernissage spécial à époxy, utilisé par Gaber, résiste de façon optimale aux agents atmosphériques.

L'Aluminium

Gaber utilise l'aluminium pour la réalisation de structures de tables, chaises et tabourets. La finition anodisée utilisée sur certains produits augmente la résistance à la corrosion.

Le Bois

Les articles Gaber avec bois, sont fabriqués selon les normes européennes en vigueur, sans formaldéhyde (par rapport à l'émission de formaldéhyde). Le "compound-wood", matériau utilisé pour la fabrication de certains articles de notre gamme est un mélange de sciure de bois rendu compact et dérivant de matériau recyclé. Le bois étant une matière vivante, il peut, avec le temps et suivant l'exposition à la lumière, subir de légères modifications au niveau de la couleur. Les superficies, de par leur nature, peuvent s'abîmer facilement; nous tenons aussi à préciser que certaines imperfections correspondent à un standard normal de qualité. Il est recommandé enfin, de ne pas approcher la superficie à une source de chaleur directe.

Rembourrage en polyuréthane «flexible»

Le rembourrage de certains articles Gaber est réalisé en polyuréthane «flexible», injecté à froid, sans particules de CFC/HCFC (ODP=0, ne réduit pas la couche d'ozone), ignifugé en classe 1-IM UNI 9175/CMHR, selon les normes européennes en vigueur.

Revêtement: tissus et cuir

Gaber a au choix une large gamme de couleurs et finitions, choisis parmi des tissus, des cuirs, des similicuir testés et garantissant une bonne résistance aux frottements, aux abrasions, à la lumière artificielle. Nous avons aussi une gamme de revêtements non feu.

EMBALLAGE ET RECYCLAGE

Nos emballages sont conçus de façon à optimiser le transport et le stockage; ils sont réalisés à 90% avec du matériel recyclé et sont complètement recyclables. L'emballage, optimisé au maximum en ce qui concerne son volume et son poids, permet une économie d'énergie, de main d'oeuvre et de coût du port, sans oublier la sauvegarde de notre environnement. Il est vivement conseillé de monter complètement l'article Gaber avant de procéder à l'élimination du carton, ceci, afin d'éviter de perdre la visserie et/ou les divers composants de l'article en question. Lorsqu'un produit Gaber arrive en fin de vie, après l'avoir démonté selon la notice de démontage, il est vivement recommandé de porter le tout à la déchèterie la plus proche, selon la loi du pays en vigueur.

USAGE INCORRECT DES PRODUITS

On utilise les tables, chaises, tabourets ou repose pieds de façon correct, il ne faut pas s'asseoir sur les dossiers ou les accoudoirs ou se servir de ces articles comme escabeau. Il faut éviter de se balancer d'avant en arrière sur les assises, de façon à éviter les accidents. Pour soulever ou déplacer une chaise ou tabouret, on recommande de le prendre par le cadre et non par l'assise. Le produit ne doit pas être soumis à des charges excessives ou décentrées, il a été conçu pour un usage normal de simple appui au sol (sur 4 pieds ou sur pied central). Gaber décline toute responsabilité pour les dommages causés à personne ou choses, qui pourraient dériver d'un usage incorrect du produit. L'usine décline aussi toute responsabilité pour les dégâts sur parquets ou sol délicats.



GABER® DOKUMENTATION

Die Dokumentation von Gaber beinhaltet technische Informationen und Ratschläge zur Nutzung von Gaber Produkten für Kaufinteressenten bzw. für Besitzer von Artikeln, die zur Produktpalette von Gaber gehören. Im Interesse der Kunden behält sich Gaber das Recht vor, die eigenen Modelle jederzeit abzuändern, ohne Pflicht zur Vorankündigung. Die Zeichnungen, die Quoten und die Masse, die Materialien und die Farben der Dokumentation dienen lediglich als Information und unterliegen Toleranzen. Die dargestellten Farbtöne, auch die in den Farbpaletten, sowie die Lackierungen, Stoff-, Leder-, Lack-, Glas-, Lamine-, Compact-, Marmor-, Porzellan- und Holzverkleidungen sind Indikativ, da von Fall zu Fall Änderungen möglich sind. Gaber lehnt jegliche Verantwortung in Verbindung mit Farbtonabweichungen ab. Gaber behält sich zudem das Recht vor, die Produktion jedes einzelnen Produkts zurückzuziehen, einzustellen bzw. abzutreten. Gaber ist eine eingetragene Marke. Alle damit verbundenen Rechte an der Reproduktion von Kataloge und Preislisten von Gaber, in Bezug auf Texte, Bilder, Illustrationen, Zeichnungen, die sowohl mit mechanischen als auch mit elektronischen Mitteln, Kopien inbegriffen, erfolgen sind weltweit Gaber vorbehalten und benötigen eine schriftliche Genehmigung von Gaber.

WARTUNG

Die richtige und häufige Pflege und Reinigung erhöht die Lebensdauer der Produkte: Beachten Sie die spezifischen Linien für jedes Produkt für Reinigungs-, Desinfektions- und Wartungstipps. Alle Wartungsarbeiten müssen von erfahrenem Personal durchgeführt werden.

MATERIALIEN

Kunststoffmaterialien

Die von Gaber benutzte "Tecnopolymer-Verbindung" für die Herstellung der eigenen Produkte sind durch hohe strukturelle, thermische und abriebfeste Resistenz gekennzeichnet. Das Tecnopolymer, welcher Bestandteile der Produkte von Gaber sind ungiftig, schmutzabweisend, antistatisch, wasserdicht und anti-UV. Die Eigenschaften der Produkte von Gaber verleihen eine optimale Resistenz gegen atmosphärische Einflüsse. Das verwendete Tecnopolymer ist, in Beachtung der Umwelt, vollständig recycelbar. Gaber produziert thermoplastische Artikel ohne chemische Zusätze und, wo möglich, wird recyceltes Tecnopolymer aus wiederverwendeten Altstoffen benutzt. Produkte, die für den Außenbereich bestimmt sind, erleiden mit der Zeit die wetterbedingten Einwirkungen. Eventuelle oberflächliche Änderungen können aufgrund bestimmter Temperatur-, Feuchtigkeits- oder Salzgehaltsbedingungen auftreten. Die Kappen und Schutzvorrichtungen der Gaber-Produkte sind in einer Gummimischung mit hoher Verschleißfestigkeit gemacht, zur Reduzierung von Schleppgeräuschen. Einige Gaber-Produkte sind mit Filzstößeln ausgestattet, die für starre und empfindlichere Böden geeignet sind. Einige Materialien aus technopolymer können kleine Fehler wie Schatten oder Streifen aufgrund der strukturellen Eigenschaften des Materials aufweisen. Gaber realisiert einige Produkte der eigenen Kollektion mit feuerfesten Tecnopolymer. Die Zusatzstoffe, die das Kunststoffmaterial feuerfest machen, können die Ästhetik und die Resistenz der Produkte grundlegend verändern.

Stahl

Bei den Strukturen von Tischen, Stühlen und Hockern wird hochfester Stahl verwendet. Diese werden von Gaber mittels runder bzw. quadratförmiger Röhren realisiert. Die Produkte sind in verchromter oder lackierter Ausführung erhältlich. Die galvanischen Behandlungen und die spezielle Lackierung aus Epoxidpulver, die von Gaber an vielen Strukturen verwendet werden, erreichen eine optimale Resistenz gegen atmosphärische Einflüsse.

Aluminium

Gaber benutzt Aluminium für die Herstellung der Strukturen von Tischen, Stühlen und Hockern. Mittels einer speziellen Verarbeitung der Oberflächen einiger Produkte von Gaber, des Anodisierens, wird die Korrosionsresistenz erhöht.

Holz

Die Produkte von Gaber mit Holzelementen werden in Übereinstimmung mit den geltenden europäischen Vorschriften bezüglich der Emission von Formaldehyd hergestellt. "Compound-Wood" ist das besondere Material, das von Gaber für die Herstellung einiger Kollektion verwendet wird. Dieses Material benutzt die Holzfasern aus dem Produktionsprozess, mit welchem Gaber die Holzelemente herstellt. Die Holzoberfläche kann mit der Zeit durch die Benutzung oder die Sonneneinstrahlung eine Farbänderung erleiden, da es sich um ein natürliches Material handelt. Zudem sind die Oberflächen, aufgrund Ihrer Natur, leicht zu beschädigen. Einige kleine Unreinheiten und Macken liegen im annehmbaren Qualitätsstandard. Die Holzoberflächen verfügen keine direkte Wärmezufuhr.

Polsterung in flexibles Polyurethan

Die Polsterung einiger Produkte von Gaber besteht aus flexiblem Polyurethan, kaltgepresst, ohne CFC/HCFC (ODP=0: es trägt nicht zur Reduzierung der atmosphärischen Ozonschicht bei), selbstlöschend der Klasse 1-IM UNI 9175/CMHR, gemäß der geltenden europäischen Vorschriften.

Bezüge: Stoffe und Leder

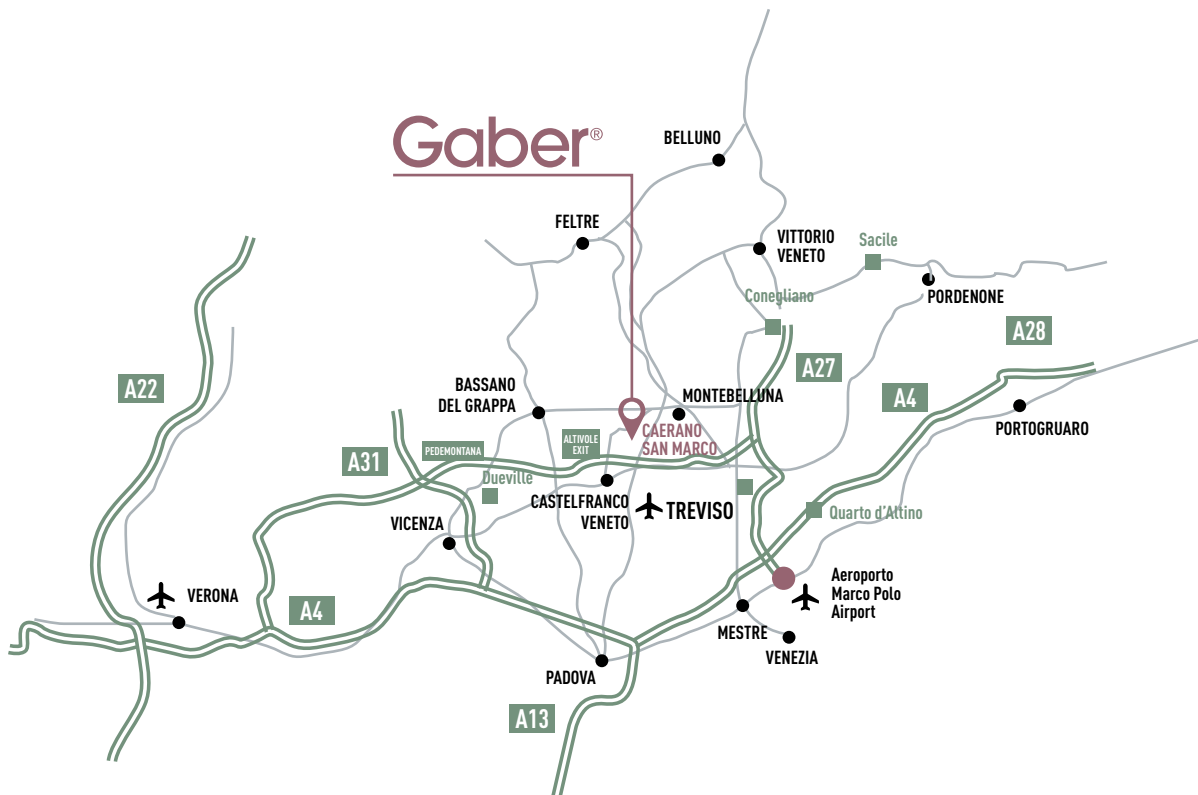
Gaber verwendet Stoffe und Leder, die zu einer umfassenden Palette an Farben und Mustern gehören, die alle aus einer Reihe getesteter Produkte ausgewählt wurden, mit dem Ziel die beste Leistung wie die Abriebfestigkeit und Resistenz gegen künstliches Lichtes zu erzielen. Es sind Kategorien feuerfester Stoffe und künstliche Lederbezüge erhältlich.

VERPACKUNG UND RECYCLING

Unsere Verpackungen wurden mit dem Ziel realisiert den Lager und Transport zu optimieren. Sie bestehen zu 90% aus recycelten Materialien und sind vollständig recycelbar. Die Optimierung der Verpackung in Bezug auf Volumen und Gewicht führt zu einem geringeren Energieverbrauch, mit einer folgenden Einsparung bei den Transportkosten und einer wichtige Hilfe zum Schutz der Umwelt. Um den Verlust von Bauteilen zu vermeiden, wird es empfohlen die Verpackung erst nach Abschluss der Montage der Produkte zu entsorgen. Nach der Montage kann das Produkt oder seine Bestandteile dem öffentlichen Entsorgungssystem gemäß den geltenden örtlichen Vorschriften übergeben werden, wobei die spezifischen Demontagekarten am Ende der Lebensdauer zu beachten sind.

UNSACHGEMÄSSE VERWENDUNG DER PRODUKTE

Als eine unpassende bzw. unkorrekte Verwendung der Produkte wird folgendes angesehen: Stellen auf Tische, Stühle und Hocker, Setzen auf Rücken- und Armlehnen, Nutzen der Produkte als Treppchen. Das Schwenken der Produktes könnte die Produkt oder deren Funktion beschädigen und die Sicherheit des Nutzers gefährden. Um das Produkt anzuheben oder zu verschieben wird empfohlen, es an der Hauptstruktur und nicht unter dem Sitz zu halten. Das Produkt sollte keiner dezentralen Last ausgesetzt sein, da es für die Nutzung in normalen Konditionen geplant wurde. Gaber übernimmt keine Haftung für Schäden an Sachen oder Personen, die durch unsachgemäße Verwendung der Produkte verursacht wurden. Gaber lehnt zudem jede Haftung für Schäden an empfindlichen Böden oder Oberflächen ab.



Gaber
Via Altiavole, 3
31031 Caerano San Marco (TV)
ITALY
+39 0423 915521
info@gaber.it
gaber.it

Gaber®

visit us on gaber.it



Request
Gaber
Literature



Gaber[®]
gaber.it