

N F K
international®

SCB Collection

LIST Price List 2012_2013

Index:

<i>Design Seats</i>
<i>Chairs & Armchairs</i>
<i>Stools</i>
<i>Materials</i>
<i>Design Upholstered Chairs</i>
<i>Upholstered Stools</i>
<i>Chairs With Cushion</i>
<i>Cushions</i>
<i>Fabrics For Upholstered Pop</i>
<i>Fabrics For Removable Upholstery And Cushions</i>
<i>Design Tables</i>
<i>Tables</i>
<i>Tiffany Bases</i>
<i>Tiffany Tops</i>
<i>Dodo Bases</i>
<i>Dodo Tops</i>

INDICE:

SEDUTE DESIGN	2
SEDIE E POLTRONE	14
SGABELLI	20
MATERIALI	25
SEDUTE DESIGN IMBOTTITE	26
SGABELLI IMBOTTITI	29
SEDUTE CON CUSCINO	30
CUSCINERIA	37
TESSUTI PER IMBOTTITI POP	38
TESSUTI PER RIVESTIMENTI SFODERABILI E CUSCINI	40
TAVOLI DESIGN	42
TAVOLI	46
BASAMENTI TIFFANY	50
PIANI PER TIFFANY	54
BASAMENTI DODO	56
PIANI PER DODO	58

Legend



Indoor/Outdoor use



Stackable



Adjustable swivelling foot for level positioning



Adjustable foot



Rubber foot



Packed on pallet 25 pcs

Made of Makrolon® by



Bayer MaterialScience

The whole Scab production range is made 100% from completely recyclable materials.

Guidelines for creating the product reference number.

Please specify all component reference numbers of the product as per following order:

- 1 - Model reference number
- 2 - Fabric monogram (letters) or main body colour (according to the selected model)
- 3 - Fabric reference number

EXTRAORDINARIA

Recyclable polycarbonate body.
In air moulding. Stackable.

Art.



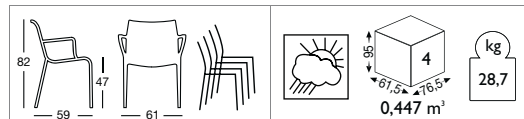
CATAS

Compliant with EN 15373:2007

Made of Makrolon® by



Bayer MaterialScience



- 2350 100
- 2350 140
- 2350 131
- 2350 183

\$ 470

COKKA CHAIR

Recyclable polycarbonate body.
In air moulding. Stackable.

Art.



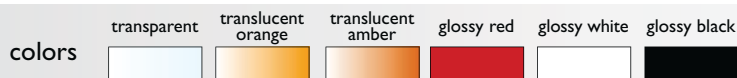
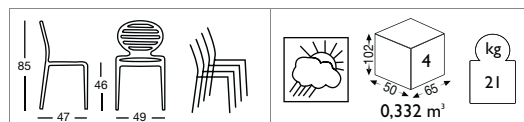
CATAS

Compliant with EN 15373:2007

Made of Makrolon® by



Bayer MaterialScience



- 2282 100
- 2282 130
- 2282 131
- 2282 340
- 2282 310
- 2282 380

\$ 373

TRICOT

Recyclable woven pattern polycarbonate body.
Stackable.

Art.



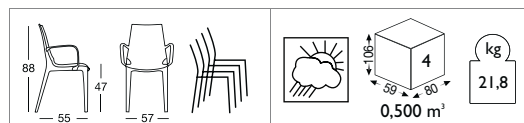
CATAS

Tested EN 1022 and EN 1728

Made of Makrolon® by



Bayer MaterialScience



- 2653 100
- 2653 140
- 2653 183
- 2653 310

\$ 365

TRICOT CHAIR

Recyclable woven pattern polycarbonate body.
Stackable.

Art.



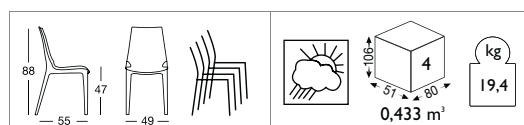
CATAS

Tested EN 1022 and EN 1728

Made of Makrolon® by



Bayer MaterialScience



- 2651 100
- 2651 140
- 2651 183
- 2651 310

\$ 313

IGLOO

Recyclable polycarbonate body. Stackable.

Art.

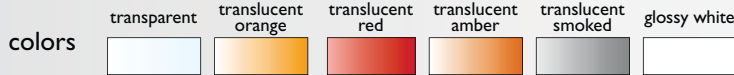
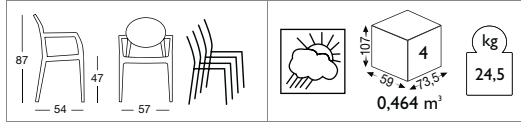


CATAS

Compliant with EN 15373:2007

Made of Makrolon® by

Bayer MaterialScience



2355 100
2355 130
2355 140
2355 131
2355 183
2355 310

\$ 365

IGLOO CHAIR

Recyclable polycarbonate body. Stackable.

Art.

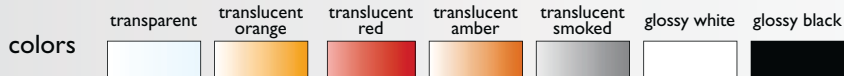
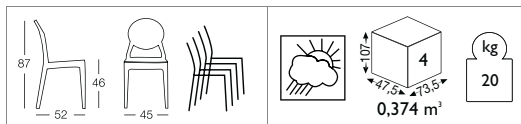


CATAS

Compliant with EN 15373:2007

Made of Makrolon® by

Bayer MaterialScience



2357 100
2357 130
2357 140
2357 131
2357 183
2357 310
2357 380

\$ 280

\$ 308

BARBARELLA

Recyclable polycarbonate body. Stackable.

Art.

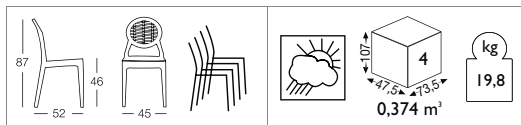


CATAS

Compliant with EN 15373:2007

Made of Makrolon® by

Bayer MaterialScience



2278 100
2278 130
2278 131
2278 183
2278 310

\$ 280

\$ 308

GLENDA

Recyclable polycarbonate body. Stackable.

Art.

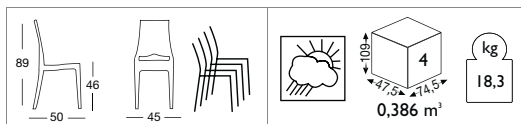


CATAS

Compliant with EN 15373:2007

Made of Makrolon® by

Bayer MaterialScience



2360 100
2360 130
2360 140
2360 131
2360 183
2360 310
2360 380

\$ 280

\$ 308

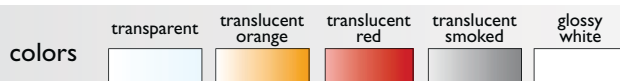
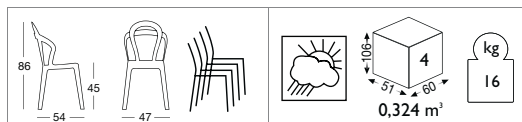
TiTi

Recyclable polycarbonate body. Stackable.

Art.



Made of Makrolon® by
 Bayer MaterialScience



2330 100 \$ 220

2330 130

2330 140 \$ 228

2330 183

2330 310

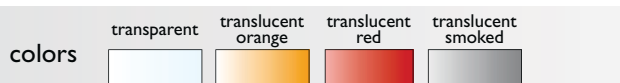
SAINT TROPEZ
4 legs

Recyclable woven pattern polycarbonate main body.
Chrome steel tube 4-leg frame.

Art.



Made of Makrolon® by
 Bayer MaterialScience



2670 100

2670 130

2670 140

2670 183

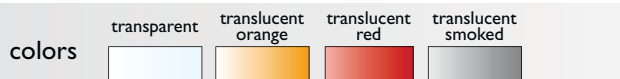
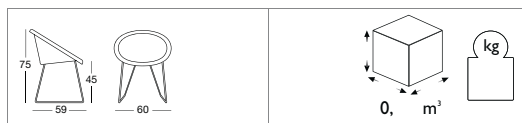
SAINT TROPEZ
sledge frame

Recyclable woven pattern polycarbonate main body.
11 mm chrome steel tube sledge frame.

Art.



Made of Makrolon® by
 Bayer MaterialScience



2671 100

2671 130

2671 140

2671 183

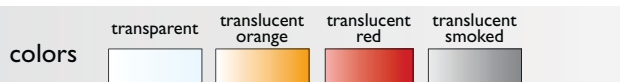
SAINT TROPEZ
trestle base

Recyclable woven pattern polycarbonate main body.
Chrome steel trestle revolving frame.

Art.



Made of Makrolon® by
 Bayer MaterialScience



2676 100

2676 130

2676 140

2676 183

MISS B ANTISHOCK
4 legs



Recyclable polycarbonate main body.
Chrome steel tube 4-leg frame.
For contract use.

Made of Makrolon® by
Bayer MaterialScience



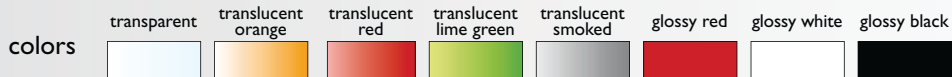
Art.

- 2690 100
- 2690 130
- 2690 140
- 2690 152
- 2690 183
- 2690 340
- 2690 310

\$ 325

- 2690 380

\$ 340



MISS B ANTISHOCK
sledge frame



Recyclable polycarbonate main body.
11 mm chrome steel tube sledge frame.
For contract use.

CATAS
Tested EN 1022 / EN 1728

Made of Makrolon® by
Bayer MaterialScience



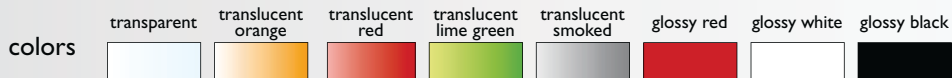
Art.

- 2691 100
- 2691 130
- 2691 140
- 2691 152
- 2691 183
- 2691 340
- 2691 310

\$ 353

- 2691 380

\$ 368



MISS B ANTISHOCK
cantilever



Recyclable polycarbonate main body.
22 mm in chrome finish steel tube cantilever frame.
Disassembled.

CATAS
Tested EN 1022 / EN 1728

Made of Makrolon® by
Bayer MaterialScience



Art.

- 2689 100
- 2689 130
- 2689 140
- 2689 152
- 2689 183
- 2689 310
- 2689 380

\$ 443



MISS B OFFICE
ANTISHOCK



Recyclable polycarbonate main body.
Revolving frame.
Adjustable height with gas piston.
Base on castors with 5 polished aluminium die cast spokes.

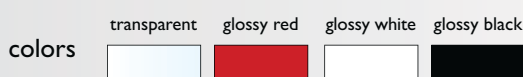
Made of Makrolon® by
Bayer MaterialScience



Art.

- 2694 100
- 2694 340
- 2694 310
- 2694 380

\$ 828



MISS B UP ANTISHOCK



Recyclable polycarbonate main body.
Revolving frame.
Adjustable height with gas piston.
Base and column in chrome-plated steel.

Art.

2692 100

2692 130

2692 340

2692 310

2692 380

\$ 788

Made of Makrolon® by
Bayer MaterialScience



MISS B twist ANTISHOCK



Recyclable polycarbonate main body.
Revolving frame.
Base and column in chrome-plated steel.

Art.

2693 100

2693 130

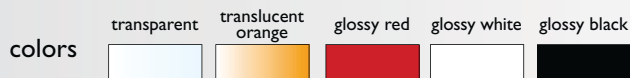
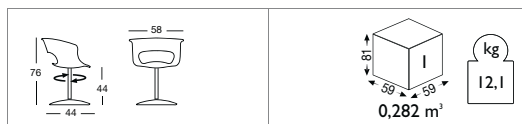
2693 340

2693 310

2693 380

\$ 730

Made of Makrolon® by
Bayer MaterialScience



MISS B 4 legs



Recyclable acrylic material main body.
Chrome steel tube 4-leg frame.

Art.

2260 100

2260 130

2260 140

2260 152

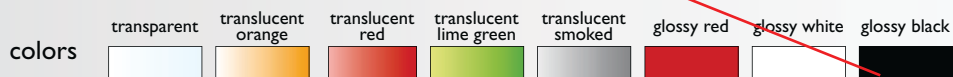
2260 183

2260 340

2260 310

2260 380

VEDI MODELLO 2690, ACRILICO FUORI PRODUZIONE



MISS B sledge frame



Recyclable acrylic material main body.
11 mm chrome steel tube sledge frame.
Disassembled.

Art.

2261 100

2261 130

2261 140

2261 152

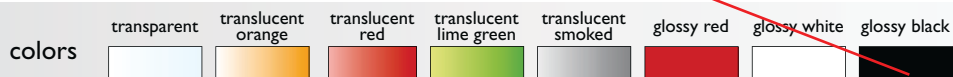
2261 183

2261 340

2261 310

2261 380

CATAS
Tested EN 1022 / EN 1728



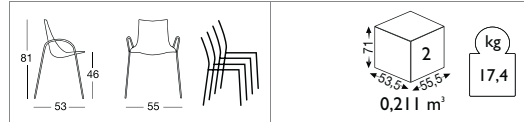
WAVE
with armrests



Overmoulded recyclable technopolymer main body.
Chrome steel tube 4-leg frame with armrests. Stackable.
Disassembled.
For contract use.

CATAS

Compliant with EN 15373:2007



Art.

- 2267 201
- 2267 204
- 2267 206
- 2267 202
- 2267 209

\$ 485

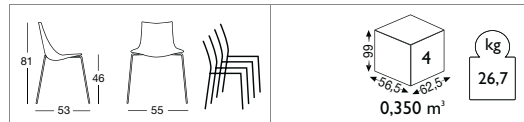
WAVE 4 legs



Overmoulded recyclable technopolymer main body.
Chrome steel tube 4-leg frame. Stackable.
For contract use.

CATAS

Compliant with EN 15373:2007



Art.

- 2266 201
- 2266 204
- 2266 206
- 2266 202
- 2266 209

\$ 390

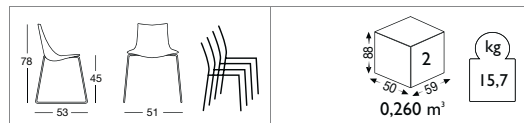
WAVE sledge frame



Overmoulded recyclable technopolymer main body.
11 mm chrome steel tube sledge frame. Stackable.
For contract use.

CATAS

Compliant with EN 15373:2007



Art.

- 2265 201
- 2265 204
- 2265 206
- 2265 202
- 2265 209

\$ 453

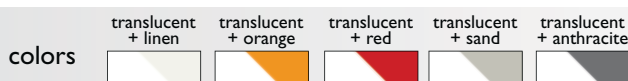
WAVE trestle base



Overmoulded recyclable technopolymer main body.
Chrome steel trestle revolving frame.
Disassembled.

CATAS

Tested EN 1728:2000



Art.

- 2268 201
- 2268 204
- 2268 206
- 2268 202
- 2268 209

\$ 588

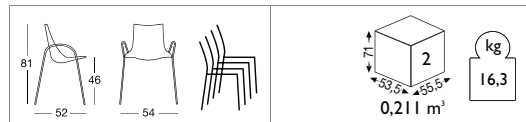
ZEBRA ANTISHOCK with armrests



Recyclable polycarbonate stacking chair.
Chrome steel tube 4-leg frame with armrests.
Disassembled.
For contract use.

CATAS
Compliant with
EN 15373:2007

Made of Makrolon® by
Bayer MaterialScience



colors	transparent	translucent orange	translucent red	translucent smoked	glossy red	glossy white	glossy black

Art.

- 2605 100
- 2605 130
- 2605 140
- 2605 183
- 2605 340
- 2605 310
- 2605 380

\$ 418

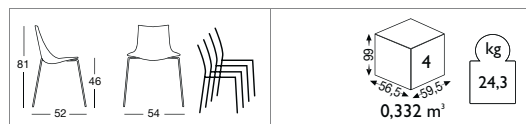
ZEBRA ANTISHOCK 4 legs



Recyclable polycarbonate stacking chair.
Chrome steel tube 4-leg frame.
For contract use.

CATAS
Compliant with
EN 15373:2007

Made of Makrolon® by
Bayer MaterialScience



colors	transparent	translucent orange	translucent red	translucent smoked	glossy red	glossy white	glossy black

Art.

- 2273 100
- 2273 130
- 2273 140
- 2273 183
- 2273 340
- 2273 310
- 2273 380

\$ 325

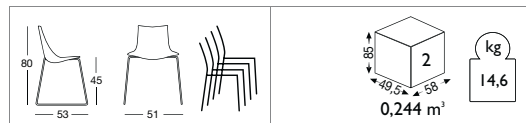
ZEBRA ANTISHOCK sledge frame



Recyclable polycarbonate stacking chair.
11 mm chrome steel tube sledge frame.
For contract use.

CATAS
Compliant with
EN 15373:2007

Made of Makrolon® by
Bayer MaterialScience



colors	transparent	translucent orange	translucent red	translucent smoked	glossy red	glossy white	glossy black

Art.

- 2274 100
- 2274 130
- 2274 140
- 2274 183
- 2274 340
- 2274 310
- 2274 380

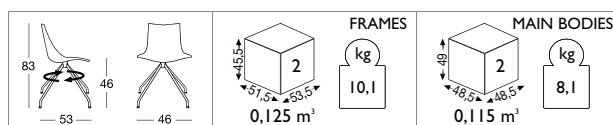
\$ 358

ZEBRA ANTISHOCK trestle base



Recyclable polycarbonate chair.
Chrome steel trestle revolving frame.
Disassembled.

Made of Makrolon® by
Bayer MaterialScience



colors	glossy red	glossy white	glossy black

Art.

- 2601 340
- 2601 310
- 2601 380

\$ 500

ZEBRA ANTISHOCK
with wheels



Recyclable polycarbonate chair.
Revolving frame.
Adjustable height with gas piston.
Base on castors with 5 polished aluminium die cast spokes.
Disassembled.

Art.

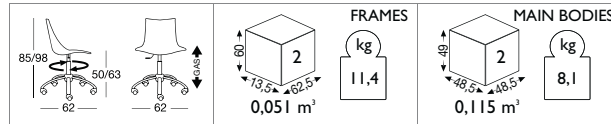
2602 340

2602 310

2602 380

\$ 488

Made of Makrolon® by
Bayer MaterialScience



colors
glossy red glossy white glossy black

ZEBRA with armrests
polycarbonate



Recyclable polycarbonate stacking chair
with screen printed pattern.
Chrome steel tube 4-leg frame with armrests.
Disassembled.
For contract use.

Art.

2600 100

2600 130

2600 140

2600 161

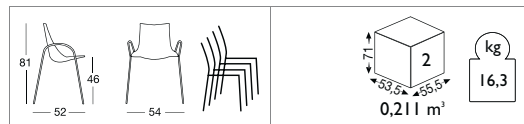
2600 183

2600 310

\$ 405

CATAS
Compliant with
EN 15373:2007

Made of Makrolon® by
Bayer MaterialScience



colors
transparent translucent orange translucent red translucent cornflower translucent smoked glossy white

ZEBRA 4 legs
polycarbonate



Recyclable polycarbonate stacking chair
with screen printed pattern.
Tubular chrome steel frame.
For contract use.

Art.

2603 100

2603 130

2603 140

2603 161

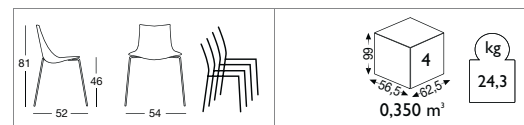
2603 183

2603 310

\$ 313

CATAS
Compliant with
EN 15373:2007

Made of Makrolon® by
Bayer MaterialScience



colors
transparent translucent orange translucent red translucent cornflower translucent smoked glossy white

ZEBRA sledge frame
polycarbonate



Recyclable polycarbonate stacking chair
with screen printed pattern.
11 mm chrome steel tube sledge frame.
For contract use.

Art.

2271 100

2271 130

2271 140

2271 161

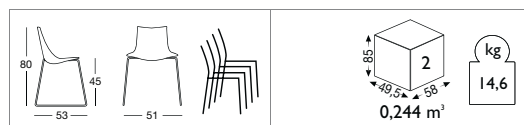
2271 183

2271 310

\$ 340

CATAS
Compliant with
EN 15373:2007

Made of Makrolon® by
Bayer MaterialScience



colors
transparent translucent orange translucent red translucent cornflower translucent smoked glossy white

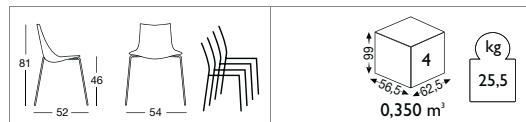
ZEBRA 4 legs

Acrylic stacking chair.
Chrome steel tube 4-leg frame.
For residential use.

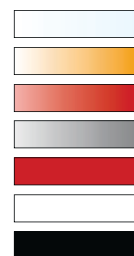


CATAS

Compliant with EN 15373:2007



Art.



DEA SCRATCHPROOF with armrests

Recyclable polycarbonate stacking chair.
Chrome steel tube 4-leg frame with armrests.
Disassembled.
For contract use.

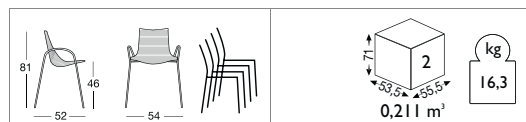


CATAS

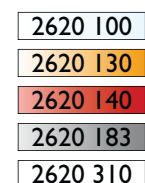
Compliant with EN 15373:2007

Made of Makrolon® by

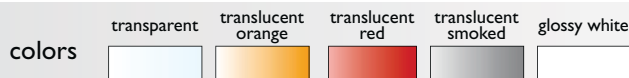
Bayer MaterialScience



Art.



\$ 400



DEA SCRATCHPROOF 4 legs

Recyclable polycarbonate stacking chair.
Tubular chrome steel frame.
For contract use.

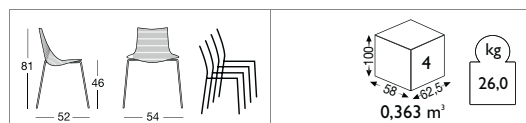


CATAS

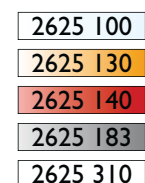
Compliant with EN 15373:2007

Made of Makrolon® by

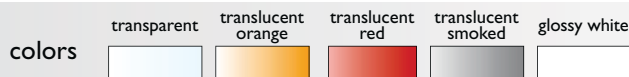
Bayer MaterialScience



Art.



\$ 305



DEA SCRATCHPROOF sledge frame

Recyclable polycarbonate stacking chair.
11 mm chrome steel tube sledge frame.
For contract use.

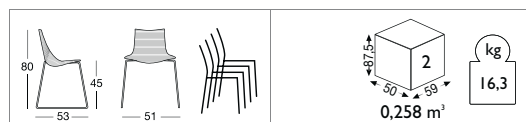


CATAS

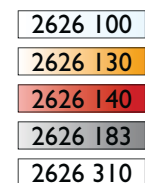
Compliant with EN 15373:2007

Made of Makrolon® by

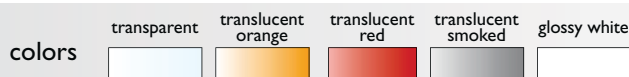
Bayer MaterialScience



Art.



\$ 333



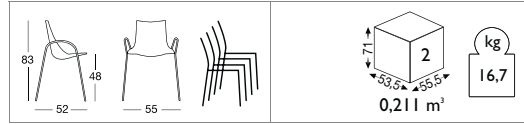
ZEBRA BICOLORE
with armrests



Two-colour stacking chair recyclable polymer body.
Chrome steel tube 4-leg frame with armrests.
Disassembled.
For contract use.

CATAS

Compliant with EN 15373:2007



Art.

2610	211
2610	212
2610	213
2610	214

\$ 358

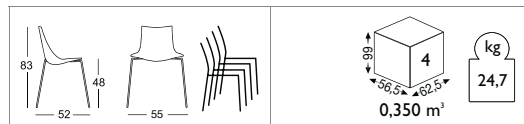
ZEBRA BICOLORE
4 legs



Two-colour stacking chair recyclable polymer body.
Chrome steel tube 4-leg frame.
For contract use.

CATAS

Compliant with EN 15373:2007



Art.

2272	211
2272	212
2272	213
2272	214

\$ 280

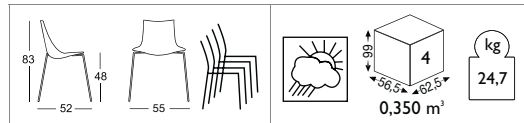
ZEBRA BICOLORE
white coated frame
4 legs



Two-colour chair recyclable polymer body.
White coated steel tube 4-leg frame.
For contract use.

CATAS

Compliant with EN 15373:2007



Art.

2272VB	211
2272VB	212
2272VB	213
2272VB	214

\$ 273

ZEBRA BICOLORE
trestle base



Two-colour chair recyclable polymer body.
Chrome steel trestle revolving frame.
Disassembled.

CATAS

Tested EN 1728:2000



Art.

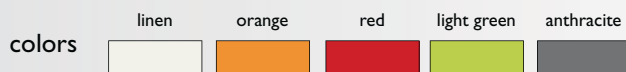
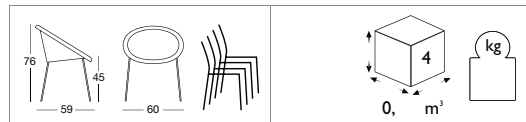
2611	211
2611	212
2611	213
2611	214

\$ 468

BON BON 4 legs



Recyclable polypropylene main body.
Woven pattern back.
Chrome steel tube frame.
Stackable.



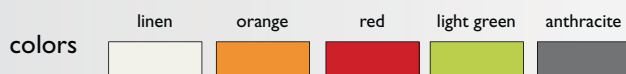
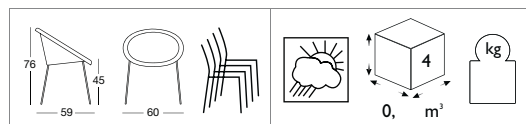
Art.

- 2680 11
- 2680 30
- 2680 40
- 2680 51
- 2680 81

BON BON white coated frame 4 legs



Recyclable polypropylene main body.
Woven pattern back.
Zinc and white polyester coated steel tube frame.
For outdoor use. Stackable.



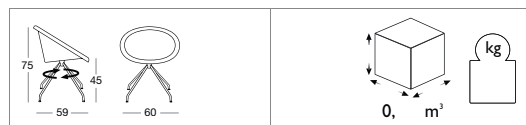
Art.

- 2680VB 11
- 2680VB 30
- 2680VB 40
- 2680VB 51
- 2680VB 81

BON BON trestle base



Recyclable polypropylene main body.
Woven pattern back.
Chrome steel trestle revolving frame.



Art.

- 2686 11
- 2686 30
- 2686 40
- 2686 51
- 2686 81

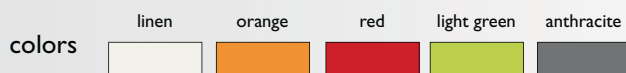
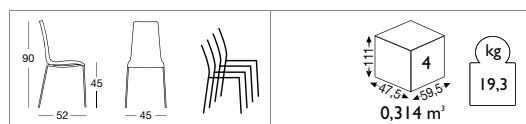
MANNEQUIN 4 legs



Recyclable polypropylene main body with glass fibre.
Chrome steel tube frame.
Stackable.

CATAS

Compliant with EN 15373:2007



Art.

- 2660 11
- 2660 30
- 2660 40
- 2660 51
- 2660 81

\$ 203

MANNEQUIN
with wheels



Recyclable polypropylene main body with glass fibre.
Revolving frame.
Adjustable height with gas piston.
Base on castors with 5 nylon spokes.
Disassembled.

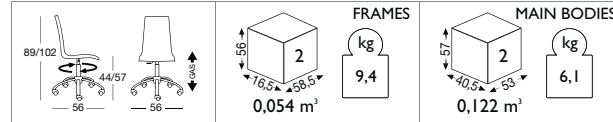
Art.

2663 11

2663 40

2663 81

\$ 313



DIVA STAR



Recyclable polypropylene seat with glass fibre.
Back in chromed ABS.
Steel chromed legs
with a square section of 22x22 mm.
Stackable.

Art.

2209 CR 11

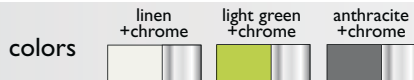
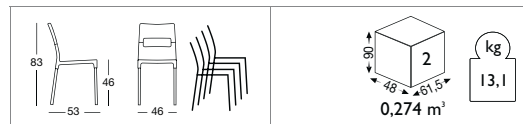
2209 CR 51

2209 CR 81

\$ 390

CATAS

Compliant with EN 15373:2007



DIVA



Recyclable polypropylene seat with glass fibre.
Back in polycarbonate
Aluminium legs
with a square section of 22x22 mm.
Stackable.

Art.

linen/transparent 2200

red/transparent 2205

anthracite/transparent 2204

yellow/
translucent yellow 2206

orange/
translucent orange 2201

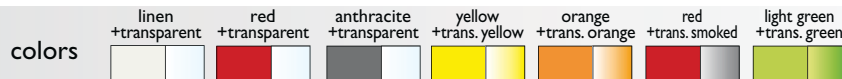
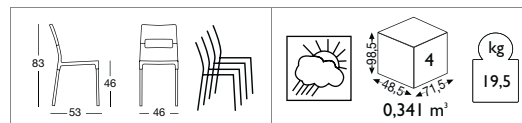
red/
translucent smoked 2207

light green/
translucent green 2202

\$ 275

CATAS

Compliant with EN 15373:2007



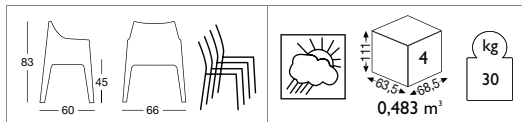
COCCOLONA



Integral frame in recyclable polypropylene. Stackable.

CATAS

Compliant with EN 15373:2007



Art.

	2320 11	
	2320 30	
	2320 40	\$ 268
	2320 51	
	2320 81	

	2320 IG 82	\$ 333

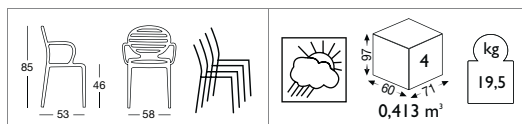
COKKA with armrests



Integral frame in recyclable polypropylene, in air moulding reinforced with glass fibre. Stackable.

CATAS

Compliant with EN 15373:2007



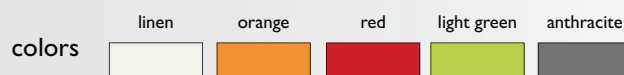
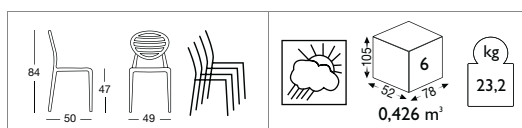
Art.

	2280 11	
	2280 30	
	2280 40	\$ 248
	2280 51	
	2280 61	
	2280 81	

TOP GIO



Integral frame in recyclable polypropylene, in air moulding reinforced with glass fibre. Stackable.



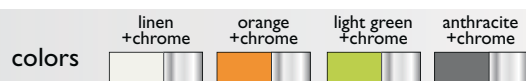
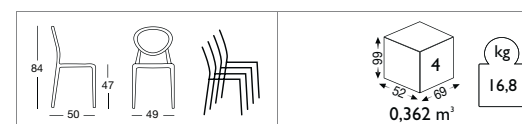
Art.

	2317 11	
	2317 30	
	2317 40	\$ 168
	2317 51	
	2317 81	

GIO STAR



Integral frame in recyclable polypropylene, in air moulding reinforced with glass fibre. Back in chromed ABS. Stackable.



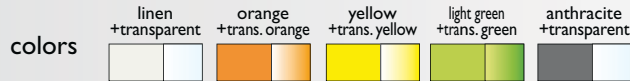
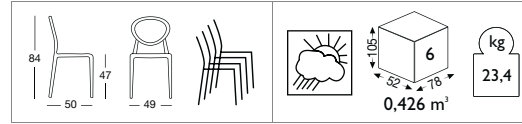
Art.

	2318 11	
	2318 30	\$ 263
	2318 51	
	2318 81	

SUPER GIO



Integral frame in recyclable polypropylene, in air moulding reinforced with glass fibre. Back in transparent polycarbonate. Stackable.



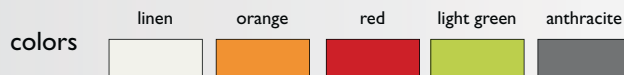
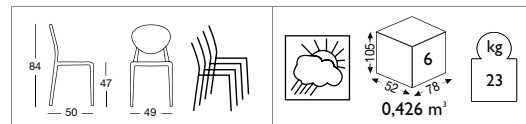
linen/transparent	2316 201
orange/translucent orange	2316 205
yellow/translucent yellow	2316 203
light green/translucent green	2316 208
anthracite/transparent	2316 209

\$ 213

GIO



Integral frame in recyclable polypropylene, in air moulding reinforced with glass fibre. Stackable.



Art.

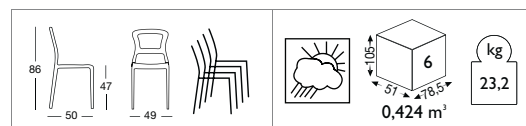
2315 11
2315 30
2315 40
2315 51
2315 81

\$ 160

PEPPER



Integral frame in recyclable polypropylene, in air moulding reinforced with glass fibre. Stackable.



Art.

2325 11
2325 30
2325 40
2325 51
2325 61
2325 81

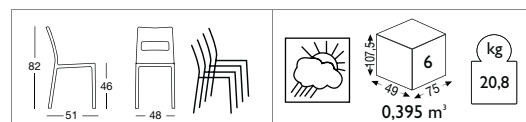
\$ 175

SAI



Integral frame in recyclable polypropylene, in air moulding reinforced with glass fibre. Stackable.

CATAS
Compliant with EN 15373:2007



Art.

2275 11
2275 30
2275 40
2275 51
2275 60
2275 81

\$ 128

2275 IG 82

\$ 185

OLIMPO SOFA



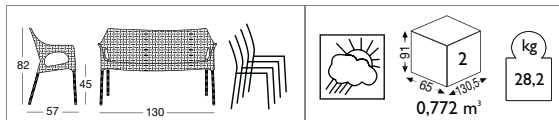
Woven pattern recyclable polypropylene main body with glass fibre.
Aluminium legs with polypropylene woven pattern cover.
Stackable.

Art.

1252 11

1252 81

1252 70



OLLY side table



Woven pattern recyclable polypropylene top.
Aluminium legs with polypropylene woven pattern cover.
Disassembled.

Art.

2195 11

2195 81

\$ 213

2195 70



OLIMPIA TREND



Woven main body in recyclable polypropilene.
Aluminium legs with polypropilene covering.
Stackable.

Art.

2279 11

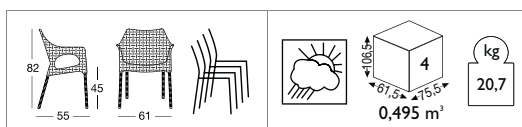
2279 81

\$ 275

2279 70

CATAS

Compliant with EN 15373:2007



OLIMPIA anodised legs



Woven main body in recyclable polypropilene.
Anodised aluminium legs.
Stackable.

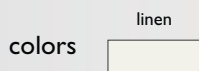
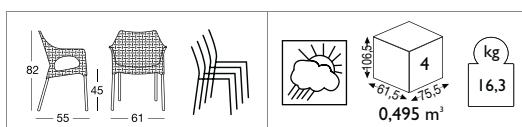
Art.

2277 AA 11

\$ 220

CATAS

Compliant with EN 15373:2007



OLIMPIA
coated legs



Woven main body in recyclable polypropilene.
Coated aluminium legs.
Stackable.

Art.

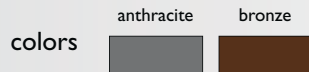
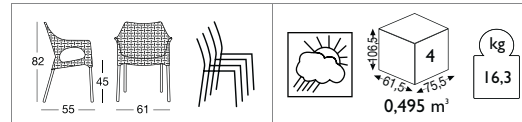
2277 AV 81

2277 AV 70

\$ 220

CATAS

Compliant with EN 15373:2007



OLIMPIA TREND CHAIR



Woven pattern recyclable polypropylene main body with glass fibre.
Aluminium legs with polypropylene woven pattern cover.
Stackable.

Art.

2635 11

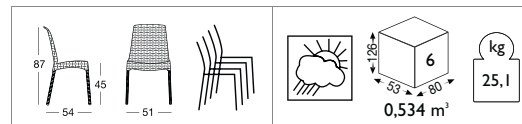
2635 81

2635 70

\$ 243

CATAS

Tested EN 1022 and EN 1728



OLIMPIA CHAIR
anodised legs



Woven pattern recyclable polypropylene main body with glass fibre.
Mm 25 diam. anodised aluminium legs
Stackable.

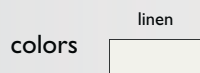
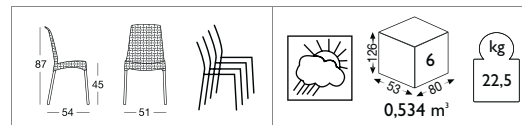
Art.

2630 AA 11

\$ 193

CATAS

Tested EN 1022 and EN 1728



OLIMPIA CHAIR
coated legs



Woven pattern recyclable polypropylene main body with glass fibre.
Mm 25 diam. polyester coated aluminium legs
Stackable.

Art.

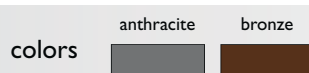
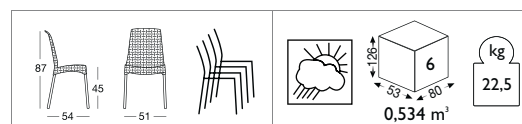
2630 AV 81

2630 AV 70

\$ 208

CATAS

Tested EN 1022 and EN 1728



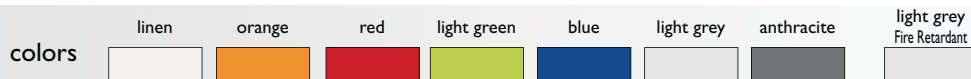
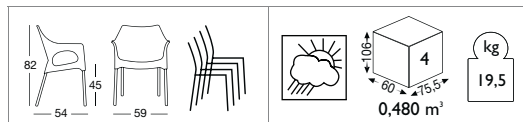
OLA



Recyclable polypropylene seat and backrest.
Anodised aluminium legs.
Stackable.

CATAS

Compliant with EN 15373:2007



Art.

- 2116
- 2117
- 2122
- 2118
- 2119
- 2121
- 2120

\$ 168

2121 IG 82

\$ 225

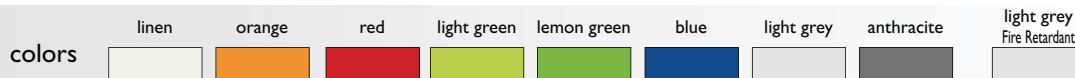
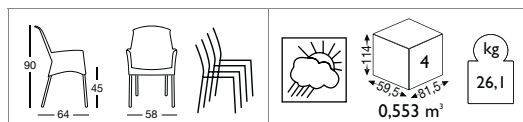
SUPER JENNY



Recyclable polypropylene seat and backrest.
Anodised aluminium legs. Stackable.

CATAS

Compliant with EN 15373:2007



Art.

- 2081
- 2082
- 2099
- 2098
- 2083
- 2084
- 2086
- 2085

\$ 218

2086 IG 82

\$ 288

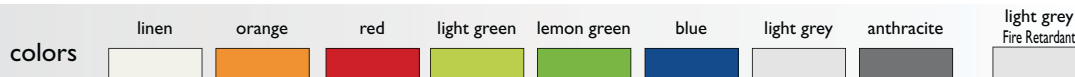
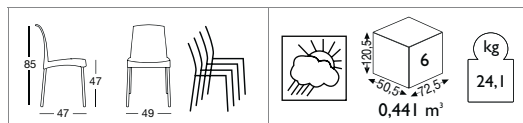
JENNY



Recyclable polypropylene seat and backrest.
Anodised aluminium legs. Stackable.

CATAS

Tested EN 1728:2000



Art.

- 2075
- 2076
- 2096
- 2097
- 2077
- 2078
- 2080
- 2079

\$ 135

2080 IG 82

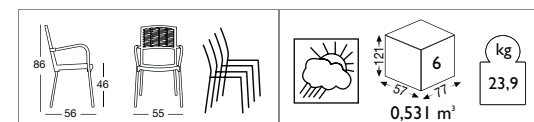
\$ 193

MIDOLLINA

anodised aluminium frame



Recyclable polypropylene seat and backrest
with a wickers effect. Stackable.



Art.

- 2276 AA 11
- 2276 AA 30
- 2276 AA 60

\$ 225

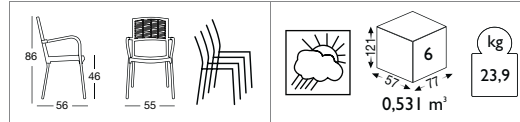
MIDOLLINA
coated aluminium frame

Recyclable polypropylene seat and backrest with a wickers effect. Stackable.

Art.

2276 AV 81

\$ 203



colors anthracite

LULA
anodised aluminium frame

Recyclable polypropylene seat and backrest. Stackable.

Art.

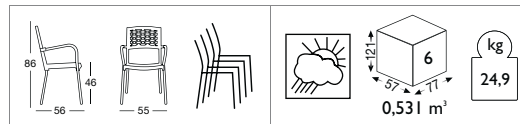
2088

2092

2091

2087

\$ 203



colors orange light green lemon green blue

LULA
coated aluminium frame

Recyclable polypropylene seat and backrest. Stackable.

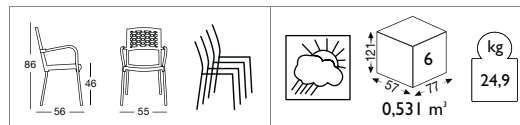
Art.

2093

2089

2090

\$ 193



colors orange forest green anthracite

ZOE



Revolving bar stool - adjustable height with gas piston base and column in chrome-plated steel - seat in acrylic

Art.

2235
2238
2236
2237

\$ 845



transparent	translucent orange	translucent red	translucent lime green

DAY UP



Revolving bar stool - adjustable height with gas piston base and column in chrome-plated steel - seat in acrylic

Art.

2307 100
2307 130
2307 140
2307 152
2307 310

\$ 845



transparent	translucent orange	translucent red	translucent lime green	glossy white

FROG UP



Revolving bar stool - adjustable height with gas piston base and column in chrome - plated steel - seat in polycarbonate

Art.

2297 100
2297 130
2297 140
2297 152
2297 183

\$ 818

Made of Makrolon® by
 Bayer MaterialScience



transparent	translucent orange	translucent red	translucent lime green	translucent smoked

DIAVOLETTO



Revolving bar stool - adjustable height with gas piston base and column in chrome-plated steel seat in polypropilene

Art.

2220
2221
2222
2223
2224

\$ 723

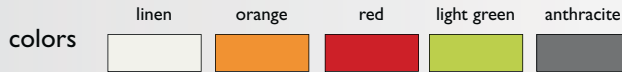


linen	orange	red	light green	anthracite

DIAVOLETTO



Revolving bar stool - adjustable height
with gas piston - base & column in chrome
plated steel with U shaped footrest
Seat in polypropylene



Art.

2290 11
2290 30
2290 40
2290 51
2290 81

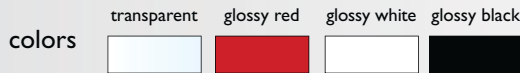
\$ 628

MISS B ANTISHOCK h. 75



Stool with fixed chrome steel tube frame with 4 spokes.
Main body in recyclable polycarbonate.
Disassembled.

Made of Makrolon® by
 Bayer MaterialScience



Art.

2313 100
2313 340
2313 310
2313 380

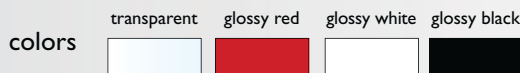
\$ 770

MISS B ANTISHOCK h. 65



Stool with fixed chrome steel tube frame with 4 spokes.
Main body in recyclable polycarbonate.

Made of Makrolon® by
 Bayer MaterialScience



Art.

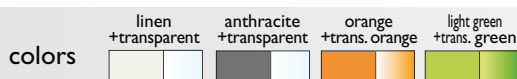
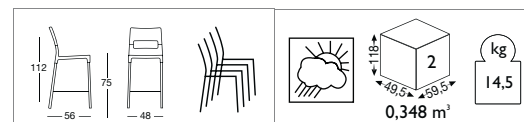
2312 100
2312 340
2312 310
2312 380

\$ 730

DIVA STOOL h. 75



Recyclable polypropylene seat with glass fibre.
Back in transparent polycarbonate.
Anodised aluminium legs with a square section
of 22x22mm.



Art.

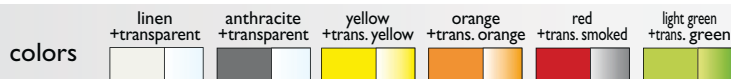
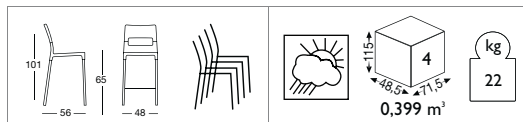
linen/transparent	2286 201
anthracite/transparent	2286 209
orange/ translucent orange	2286 205
light green/ translucent green	2286 208

\$ 410

DIVA STOOL h. 65



Recyclable polypropylene seat with glass fibre.
Back in transparent polycarbonate.
Anodised aluminium legs
with a square section of 22x22 mm.



Art.

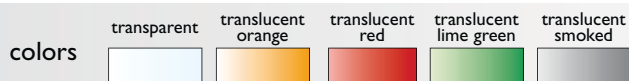
linen/transparent	2285	201
anthracite/transparent	2285	209
yellow/ translucent yellow	2285	203
orange/ translucent orange	2285	205
red/ translucent smoked	2285	207
light green/ translucent green	2285	208

\$ 325

FROG h. 80



Stool with acrylic seat and chromed frame.



Art.

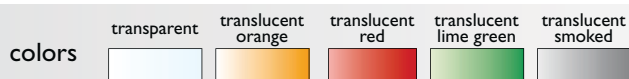
2295	100
2295	130
2295	140
2295	152
2295	183

\$ 410

FROG h. 65



Stool with acrylic seat and chromed frame.



Art.

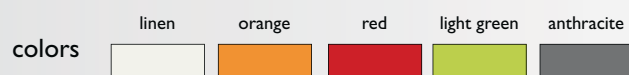
2296	100
2296	130
2296	140
2296	152
2296	183

\$ 403

DAY h. 82



Stool with polypropilene seat and chromed frame.
Disassembled.



Art.

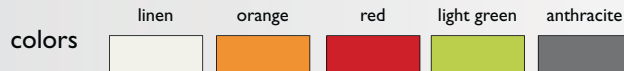
2305	11
2305	30
2305	40
2305	51
2305	81

\$ 308

DIABLITO h. 80



Stool with polypropilene seat and chromed frame.
Disassembled.



Art.

2291 11

2291 30

2291 40

2291 51

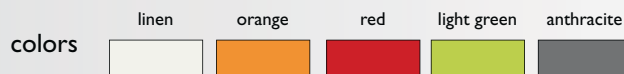
2291 81

\$ 283

DIABLITO h. 65



Stool with polypropilene seat and chromed frame.
Disassembled.



Art.

2292 11

2292 30

2292 40

2292 51

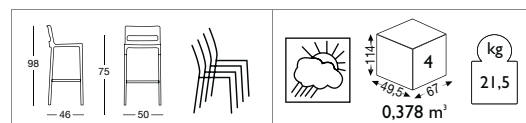
2292 81

\$ 278

DIVO h. 75



Stackable bar stool with polipropilene seat reinforced with fibreglass.
Anodised square aluminium legs mm. 25x25.



Art.

2210

2211

2215

2212

2213

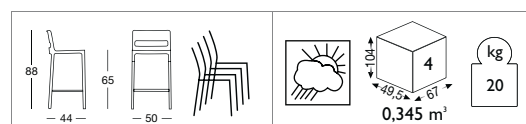
2214

\$ 298

DIVO h. 65



Stackable bar stool with polipropilene seat reinforced with fibreglass.
Anodised square aluminium legs mm. 25x25.



Art.

2227

2228

2232

2229

2230

2231

\$ 290

GIM h. 80



Stacking bar stool with polypropylene seat and foot-rest,
 anodised aluminium 4-leg.
 Stainless steel screws.
 Disassembled.

Art.

2300 11

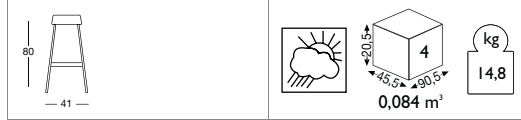
2300 30

2300 40

2300 51

2300 81

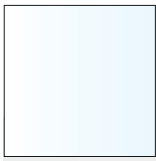
\$ 213



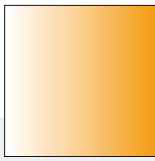
colors

linen	orange	red	light green	anthracite

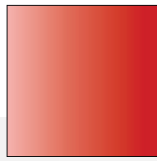
POLYCARBONATE COLOURS



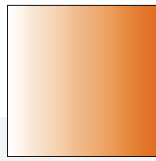
transparent



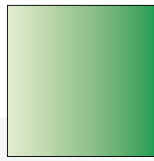
translucent
orange



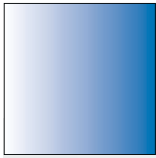
translucent
red



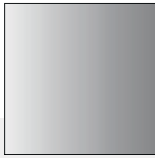
translucent
amber



translucent
lime green



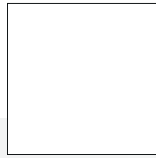
translucent
cornflower



translucent
smoked



glossy
red



glossy
white

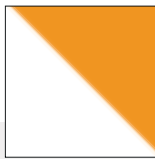


glossy
black

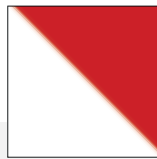
WAVE COLOURS



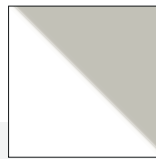
translucent
+ linen



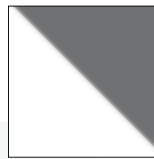
translucent
+ orange



translucent
+ red

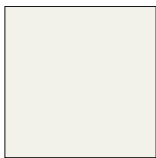


translucent
+ sand

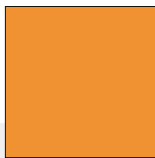


translucent
+ anthracite

POLYPROPYLENE COLOURS



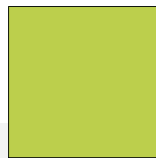
linen



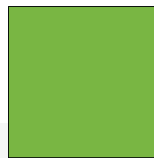
orange



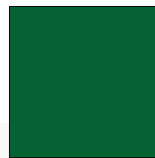
red



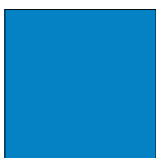
light green



lemon green



forest green



cornflower
blue



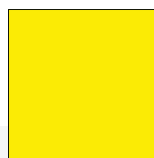
blue



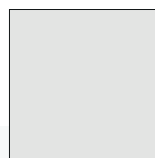
anthracite



bronze



yellow



light grey

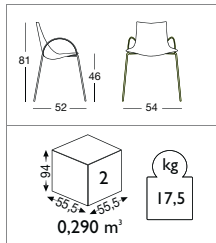
Model reference number

2645
ZEBRA POP
 with armrests

Main body: upholstered
 polycarbonate core
 Frame: chrome-plated tubular steel



Compliant with EN 15373:2007



Finishing

LEATHER



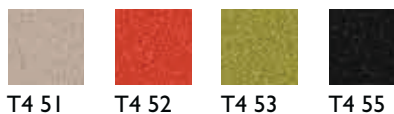
\$ 678

WOOL



\$ 613

FABRIC



\$ 503

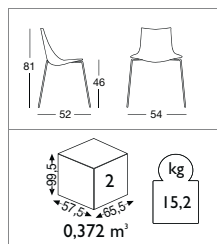
Model reference number

2640
ZEBRA POP
 4 legs

Main body: upholstered
 polycarbonate core
 Frame: chrome-plated tubular steel

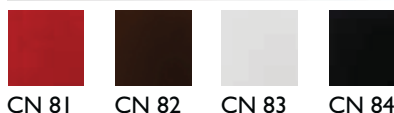


Compliant with EN 15373:2007



Finishing

LEATHER



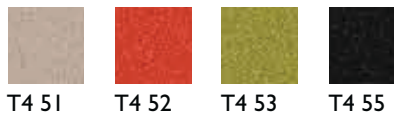
\$ 608

WOOL



\$ 435

FABRIC



\$ 435

ANIMAL PRINT FABRIC



TE 65

\$ 455

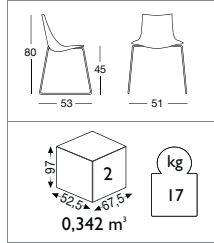
Model reference number

2641
ZEBRA POP
sledge frame

Main body: upholstered
polycarbonate core
Frame: 11 mm. chrome steel tube

CATAS

Compliant with EN 15373:2007



Finishing

LEATHER



CN 81 CN 82 CN 83 CN 84

\$ 625

WOOL



WO 91 WO 92 WO 93 WO 94

\$ 560

FABRIC



T4 51 T4 52 T4 53 T4 55

\$ 450

ANIMAL PRINT FABRIC



TE 65

\$ 478

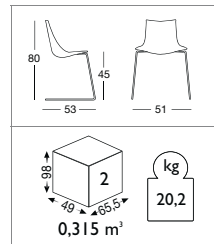
Model reference number

2642
ZEBRA POP
cantilever

Main body: upholstered
polycarbonate core
Frame: 22 mm. chrome-plated
tubular steel

CATAS

Compliant with EN 15373:2007



Finishing

LEATHER



CN 81 CN 82 CN 83 CN 84

\$ 715

FABRIC



T4 51 T4 52 T4 53 T4 55

\$ 540

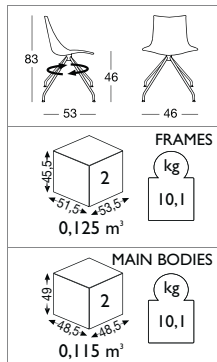
Model reference number

2646

ZEBRA POP
trestle base



Main body: upholstered polycarbonate core.
Chrome steel trestle revolving frame.
Disassembled.



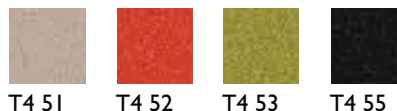
Finishing

LEATHER



\$ 750

FABRIC



\$ 595

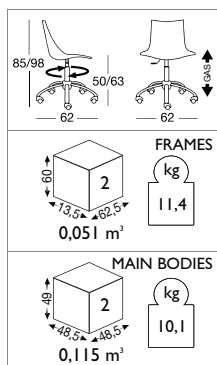
Model reference number

2643

ZEBRA POP
with wheels



Main body: upholstered polycarbonate core.
Revolving frame.
Adjustable height with gas piston.
Base on castors with 5 polished aluminium die cast spokes.
Disassembled.



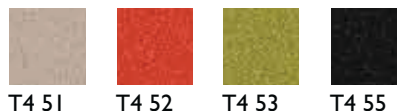
Finishing

LEATHER



\$ 738

FABRIC

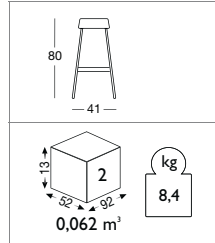


\$ 585

Model reference number

2303
GIM POP

Seat: simil-leather upholstery
with polypropylene core
Legs: anodised aluminium
Footrest: polypropylene
Screws: stainless steel
Disassembled



Finishing

SIMIL-LEATHER



EP 72



EP 73



EP 74

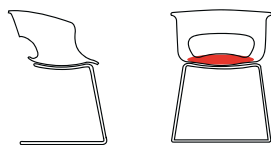


EP 75

\$ 360

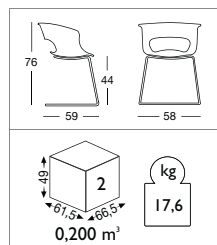
Model reference number

2259 MISS B ANTISHOCK cantilever with cushion



Main body: polycarbonate
Fabric cushion
secured to seat
Cantilever chrome
steel tube frame
Disassembled

Made of Makrolon® by
Bayer MaterialScience



Main body colour

- 100 transparent
- 130 translucent orange
- 140 translucent red
- 152 translucent lime green
- 183 translucent smoked
- 310 glossy white
- 380 glossy black

Finishing

WOVEN FABRIC

- 31
- 32
- 33
- 34

\$ 668

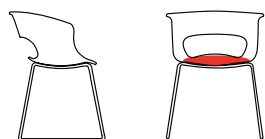
VELVET FABRIC

- 41
- 42
- 43

\$ 668

Model reference number

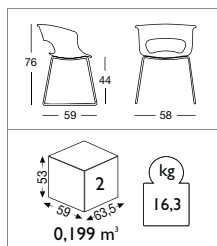
2261 MISS B ANTISHOCK sledge frame with cushion



Main body: polycarbonate
Fabric cushion
secured to seat
Frame: 11 mm. chrome
steel tube
Disassembled

CATAS
Tested EN 1022

Made of Makrolon® by
Bayer MaterialScience



Main body colour

- 100 transparent
- 130 translucent orange
- 140 translucent red
- 152 translucent lime green
- 183 translucent smoked
- 310 glossy white
- 380 glossy black
- 340 glossy red

Finishing

WOVEN FABRIC

- 31
- 32
- 33
- 34

\$ 553

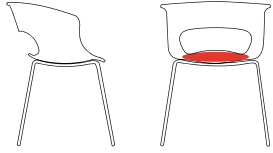
VELVET FABRIC

- 41
- 42
- 43

\$ 553

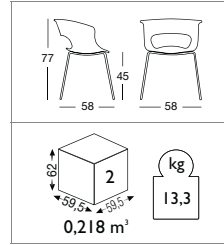
Model reference number

2260
MISS B ANTISHOCK
4 legs
with cushion



Main body: polycarbonate
Fabric cushion secured to seat
Frame: tubular chrome steel
Disassembled

Made of Makrolon® by
 Bayer MaterialScience



Main body colour

- 100 transparent
- 130 translucent orange
- 140 translucent red
- 152 translucent lime green
- 183 translucent smoked
- 310 glossy white
- 380 glossy black
- 340 glossy red

Finishing

WOVEN FABRIC

- 31
- 32
- 33
- 34

\$ 533

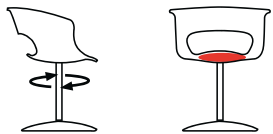
VELVET FABRIC

- 41
- 42
- 43

\$ 533

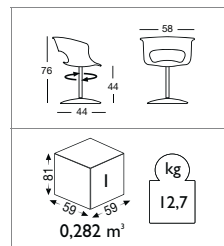
Model reference number

2263
MISS B Twist
ANTISHOCK
with cushion



Main body: polycarbonate
Fabric cushion secured to seat
Revolving frame
Chrome steel base and column
Cushion to be assembled

Made of Makrolon® by
 Bayer MaterialScience



Main body colour

- 100 transparent
- 130 translucent orange
- 310 glossy white
- 380 glossy black
- 340 glossy red

Finishing

WOVEN FABRIC

- 31
- 32
- 33
- 34

\$ 985

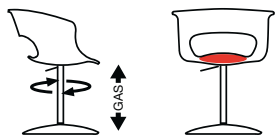
VELVET FABRIC

- 41
- 42
- 43

\$ 985

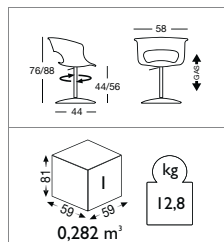
Model reference number

2262 MISS B UP ANTISHOCK with cushion



Main body: polycarbonate
Fabric cushion secured to seat
Revolving frame,
adjustable height with gas piston
Chrome steel base and column.
Cushion to be assembled

Made of Makrolon® by
Bayer MaterialScience



Main body colour

- 100 transparent
- 130 translucent orange
- 310 glossy white
- 380 glossy black
- 340 glossy red

Finishing

WOVEN FABRIC

- 31
- 32
- 33
- 34

\$ 1,043

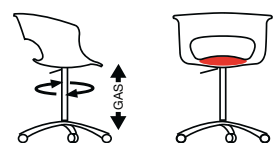
VELVET FABRIC

- 41
- 42
- 43

\$ 1,043

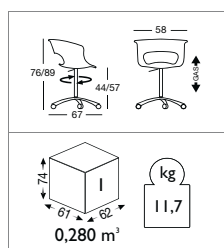
Model reference number

2264 MISS B Office ANTISHOCK with cushion



Main body: polycarbonate
Fabric cushion secured to seat
Revolving frame,
adjustable height with gas piston
Base on castors
Cushion to be assembled

Made of Makrolon® by
Bayer MaterialScience



Main body colour

- 100 transparent
- 310 glossy white
- 380 glossy black
- 340 glossy red

Finishing

WOVEN FABRIC

- 31
- 32
- 33
- 34

\$ 1,063

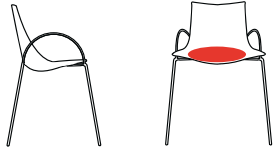
VELVET FABRIC

- 41
- 42
- 43

\$ 1,063

Model reference number

2605
ZEBRA ANTISHOCK
with armrests
with cushion



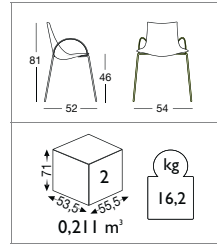
Main body: polycarbonate
Fixed fabric seat cushion
Frame: tubular chrome steel
Disassembled

CATAS

Compliant with EN 15373:2007

Made of Makrolon® by

Bayer MaterialScience

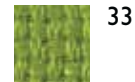


Main body colour

- 100 transparent
- 130 translucent orange
- 140 translucent red
- 183 translucent smoked
- 310 glossy white
- 380 glossy black
- 340 glossy red

Finishing

WOVEN FABRIC



33

VELVET FABRIC



41

SIMIL-LEATHER



71



72

TECHNOFABRIC

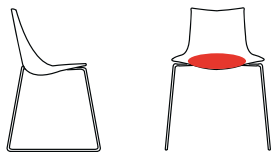


61

\$ 620

Model reference number

2274
ZEBRA ANTISHOCK
sledge frame
with cushion



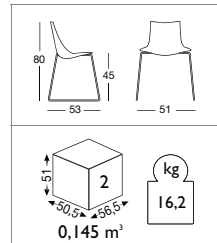
Main body: polycarbonate
Fixed fabric seat cushion
Frame: 11 mm. chrome steel tube
Disassembled

CATAS

Compliant with EN 15373:2007

Made of Makrolon® by

Bayer MaterialScience



Main body colour

- 100 transparent
- 130 translucent orange
- 140 translucent red
- 183 translucent smoked
- 310 glossy white
- 380 glossy black
- 340 glossy red

Finishing

WOVEN FABRIC



33

VELVET FABRIC



41

SIMIL-LEATHER



71



72

TECHNOFABRIC

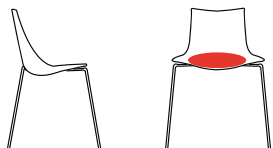


61

\$ 570

Model reference number

2273
ZEBRA ANTISHOCK
 4 legs
 with cushion



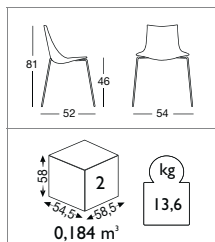
Main body: polycarbonate
 Fixed fabric seat cushion
 Frame: tubular chrome steel
 Disassembled

CATAS

Compliant with EN 15373:2007

Made of Makrolon® by

Bayer MaterialScience

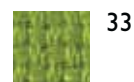


Main body colour

- 100 transparent
- 130 translucent orange
- 140 translucent red
- 183 translucent smoked
- 310 glossy white
- 380 glossy black
- 340 glossy red

Finishing

WOVEN FABRIC



33

VELVET FABRIC



41

SIMIL-LEATHER



71

TECHNOFABRIC



72

TECHNOFABRIC

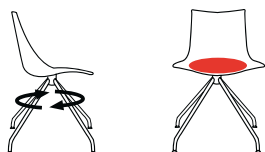


61

\$ 538

Model reference number

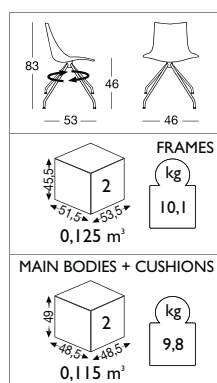
2606
ZEBRA ANTISHOCK
 trestle base
 with cushion



Main body: polycarbonate.
 Fixed fabric seat cushion.
 Chrome steel trestle
 revolving frame.
 Disassembled.

Made of Makrolon® by

Bayer MaterialScience



Main body colour

- 100 transparent

Finishing

WOVEN FABRIC



33

VELVET FABRIC



41

SIMIL-LEATHER



71

TECHNOFABRIC



72

TECHNOFABRIC

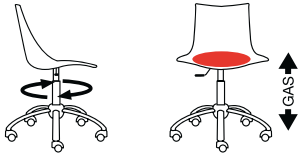


61

\$ 715

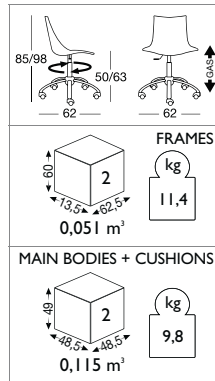
Model reference number

2607
ZEBRA ANTISHOCK
with wheels
with cushion



Main body: polycarbonate.
Fixed fabric seat cushion.
Revolving frame.
Adjustable height
with gas piston.
Base on castors with 5 polished
aluminium die cast spokes.
Disassembled.

Made of Makrolon® by
 Bayer MaterialScience

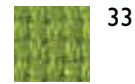


Main body colour

100 transparent

Finishing

WOVEN FABRIC



33

VELVET FABRIC



41

SIMIL-LEATHER



71



72

TECHNOFABRIC



61

\$ 700

Model reference number

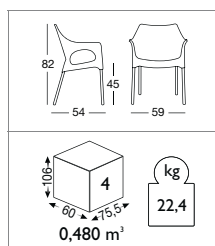
2124
OLA
with cushion



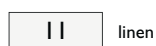
Main body: polypropylene
Fixed fabric seat cushion
Legs: anodised aluminium
Cushion to be assembled

CATAS

Compliant with EN 15373:2007

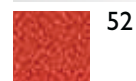


Main body colour



Finishing

FABRIC



\$ 360

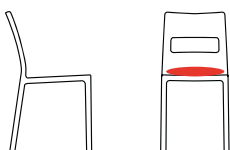
SIMIL-LEATHER



\$ 373

Model reference number

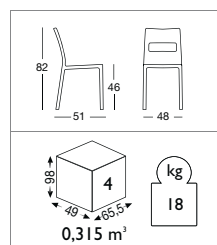
2275
SAI
with cushion



Structure: polypropylene,
in air moulding with glass fibre.
Fixed fabric seat cushion
Cushion to be assembled

CATAS

Compliant with EN 15373:2007



Main body colour



Finishing

FABRIC



\$ 295

Model reference number

1502 UPHOLSTERY for Jenny

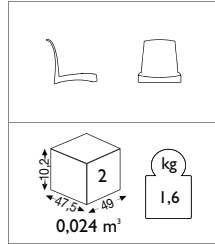
Fire-retardant fabric upholstery
to be fixed to the main body with
Velcro strips

Finishing

FABRIC

-  51
-  52
-  53
-  55

\$ 273






Model reference number

1500 CUSHION for Igloo Chair, Barbarella and Glenda

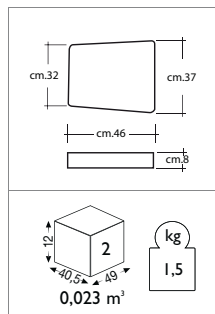
Stuffed textile cushion
with fire retardant fabric
fixable with Velcro

Finishing

VELVET FABRIC

-  01
-  02
-  03

\$ 248



WOVEN FABRIC

-  11
-  12
-  13

\$ 228

COTTON PANAMA

-  21

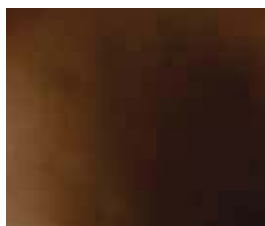
\$ 203

Fabrics for upholstered POP

LEATHER



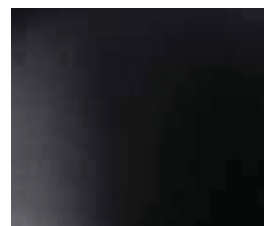
CN 81



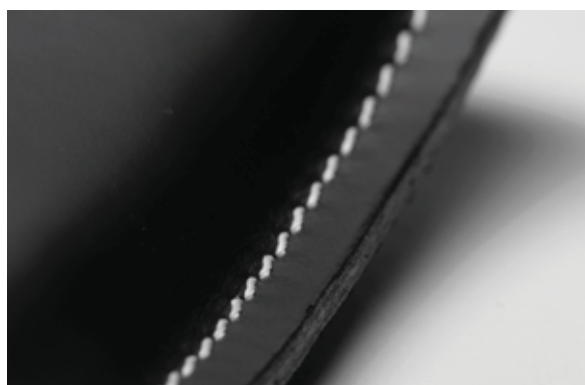
82



83



84

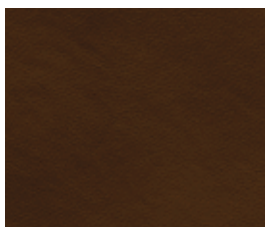


Contrast topstitching
on leather CN 84 only

SIMIL-LEATHER



EP 72



73



74



75

WOOL



WO 91

92

93

94



“Chains” stitches on wool

FABRIC



T4 51

52

53

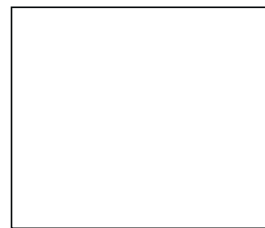
55

ANIMAL PRINT FABRIC



TE 65

CUSTOMER OWN FABRIC



TC

Fabrics for removable upholstery and cushions

FABRIC



51



52



53

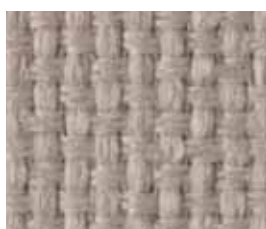


54



55

WOVEN



31



32



33



34



11



12



13

COTTON PANAMA



21

VELVET



41



42



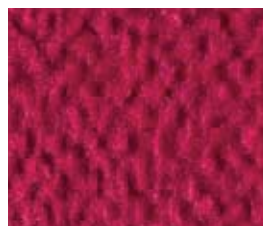
43



01



02



03

SIMIL-LEATHER



71



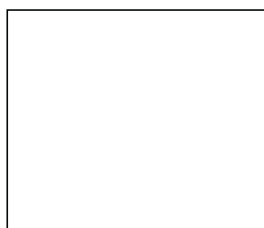
72

TECHNOFABRIC



61

CUSTOMER OWN FABRIC



TC

Guidelines for creating the product reference number

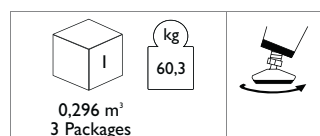
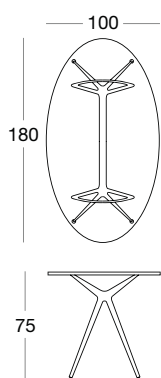
METROPOLIS tables




Please specify all component reference numbers of the product as per following order:





- 1 - **Model reference number** E.g. 2400 (Metropolis 180x100)
- 2 - **Frame finishing** E.g. CR (Chrome)
- 3 - **Glass top colour** E.g. 400 (Transparent)
- 4 - **Product reference number** E.g. 2400 CR 400

Model reference number
2400
METROPOLIS
180x100

Table with 180x100 cm
elliptical tempered glass top.
Steel legs and cross bar.

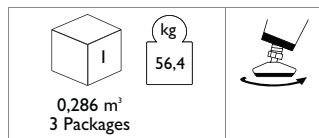
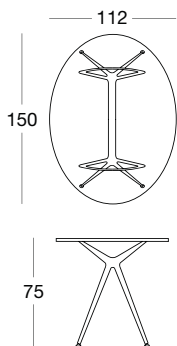







Frame finishing	Glass top colour	Art.	
 CR Chrome	 400 Transparent	2400 CR 400	\$ 2,375
	 401 Smoked grey	2400 CR 401	\$ 2,563







Frame finishing	Glass top colour	Art.	
 VN Lacquered glossy black	 400 Transparent	2400 VN 400 2400 VB 400	\$ 2,595
 VB Lacquered glossy white	 401 Smoked grey	2400 VN 401 2400 VB 401	\$ 2,785

Model reference number
2402
METROPOLIS
 150x112

Table with 150x112 cm
 oval tempered glass top.
 Steel legs and cross bar.

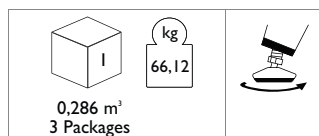
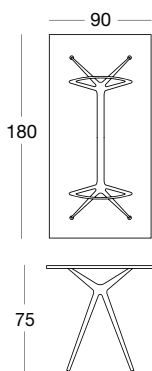


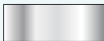


Frame finishing	Glass top colour	Art.	
 CR Chrome	 400 Transparent	2402 CR 400	\$ 2,045
	 401 Smoked grey	2402 CR 401	\$ 2,220
	 402 Glossy black lacquered	2402 CR 402	\$ 2,220
	 412 Glossy white lacquered	2402 CR 412	\$ 2,693





Frame finishing	Glass top colour	Art.	
 VN Lacquered glossy black	 400 Transparent	2402 VN 400 2402 VB 400	\$ 2,265
	 401 Smoked grey	2402 VN 401 2402 VB 401	\$ 2,440
	 402 Glossy black lacquered	2402 VN 402 2402 VB 402	\$ 2,440
 VB Lacquered glossy white	 412 Glossy white lacquered	2402 VN 412 2402 VB 412	\$ 2,915

Model reference number
2407
METROPOLIS
 180x90

Table with 180x90 cm
 rectangular tempered glass top.
 Steel legs and cross bar.



Frame finishing	Glass top colour	Art.	
 CR Chrome	 400 Transparent	2407 CR 400	\$ 2,078
	 401 Smoked grey	2407 CR 401	\$ 2,265

Frame finishing	Glass top colour	Art.	
 VN Lacquered glossy black	 400 Transparent	2407 VN 400 2407 VB 400	\$ 2,298
 VB Lacquered glossy white	 401 Smoked grey	2407 VN 401 2407 VB 401	\$ 2,485

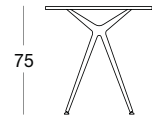
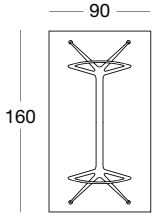
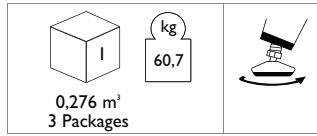
Model reference number

2405

METROPOLIS

160x90

Table with 160x90 cm rectangular tempered glass top. Steel legs and cross bar.

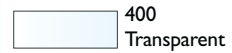


Frame finishing



CR
Chrome

Glass top colour



400
Transparent

Art.

2405 CR 400 **\$ 1,948**



413
Screen printed

2405 CR 413 **\$ 2,078**



401
Smoked grey

2405 CR 401 **\$ 2,110**



402
Glossy black
lacquered

2405 CR 402 **\$ 2,110**



410
Deco wave

2405 CR 410 **\$ 2,110**

Frame finishing



VN
Lacquered
glossy black



VB
Lacquered
glossy white

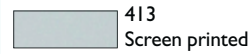
Glass top colour



400
Transparent

Art.

2405 VN 400 **\$ 2,168**
2405 VB 400



413
Screen printed

2405 VN 413 **\$ 2,298**
2405 VB 413



401
Smoked grey

2405 VN 401 **\$ 2,330**
2405 VB 401



402
Glossy black
lacquered

2405 VN 402 **\$ 2,330**
2405 VB 402



410
Deco wave

2405 VN 410 **\$ 2,330**
2405 VB 410

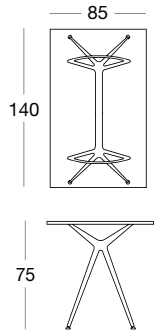
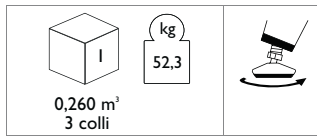
Model reference number

2406

METROPOLIS

140x85

Table with 140x85 cm rectangular tempered glass top. Steel legs and cross bar.







Frame finishing



Glass top colour

Art.

	400 Transparent	2406 CR 400	\$ 1,875
	413 Screen printed	2406 CR 413	\$ 2,000
	401 Smoked grey	2406 CR 401	\$ 2,000
	412 Glossy white lacquered	2406 CR 412	\$ 2,240

Frame finishing





VN
Lacquered
glossy black



VB
Lacquered
glossy white

Glass top colour

Art.

	400 Transparent	2406 VN 400 2406 VB 400	\$ 2,098
	413 Screen printed	2406 VN 413 2406 VB 413	\$ 2,220
	401 Smoked grey	2406 VN 401 2406 VB 401	\$ 2,220
	412 Glossy white lacquered	2406 VN 412 2406 VB 412	\$ 2,448

METROPOLIS glass



400
Transparent



413
Screen printed



401
Smoked grey



412
Glossy white
lacquered



402
Glossy black
lacquered

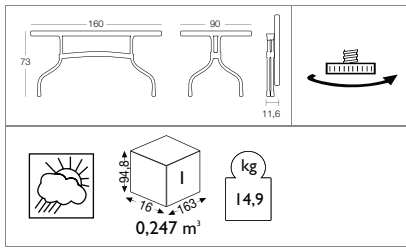


410
Deco wave

OLIMPO 160x90



New inclining polypropilene top with woven pattern decorated surface and anodised aluminium or polyester coated legs.



Leg finishing

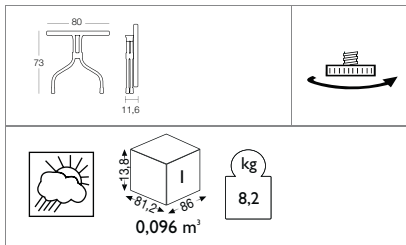
Art./Top colour

	anodised		2198 11 linen	\$ 598
	coated anthracite grey		2198 81 anthracite grey	\$ 550
	coated bronze		2198 70 bronze	

OLIMPO 80x80



New inclining polypropilene top with woven pattern decorated surface and anodised aluminium or polyester coated legs.



Leg finishing

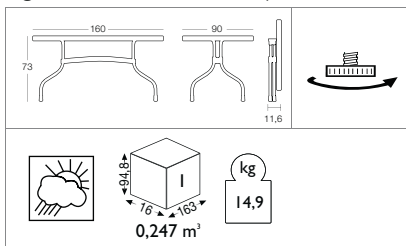
Art./Top colour

	anodised		2197 11 linen	\$ 420
	coated anthracite grey		2197 81 anthracite grey	\$ 360
	coated bronze		2197 70 bronze	\$ 360

RIBALTO TOP 160x90



Inclining polypropylene top. Anodised aluminium or polyester coated legs, diam. 30 mm with adjustable foot.



Leg finishing

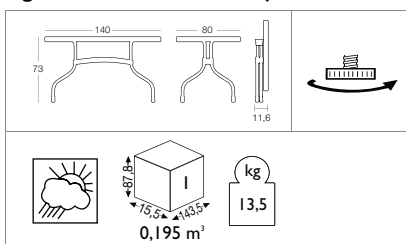
Art./Top colour

	anodised		2140 linen	\$ 605
	anodised		2141 linen deco top optical	\$ 605
	coated anthracite grey		2143 forest green deco top optical	\$ 560
	coated anthracite grey		2144 anthracite grey deco top optical	\$ 560
	coated forest green		2142 forest green	\$ 560

RIBALTO TOP 140x80



Inclining polypropylene top. Anodised aluminium or polyester coated legs, diam. 30 mm with adjustable foot.



Leg finishing

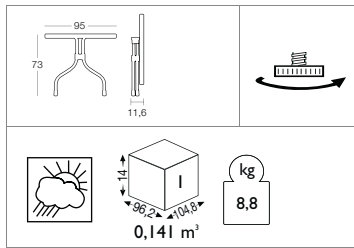
Art./Top colour

	anodised		2146 linen	\$ 580
	anodised		2147 linen deco top optical	\$ 580
	coated anthracite grey		2149 forest green deco top optical	\$ 623
	coated anthracite grey		2150 anthracite grey deco top forged iron	\$ 623
	coated forest green		2148 forest green	\$ 533

RIBALTO TOP Ø95



Inclining polypropylene top.
Anodised aluminium or polyester coated
legs, diam. 30 mm with adjustable foot.



Leg finishing

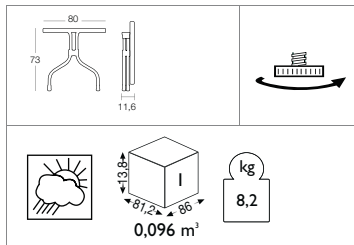
Art./Top colour

	1883 linen	\$ 373
anodised	2152 linen deco top optical	\$ 453
	1884 orange	\$ 373
	2153 forest green deco top optical	\$ 453
coated anthracite grey	1882 anthracite grey deco top forged iron	\$ 385
coated forest green	1881 forest green	\$ 340

RIBALTO TOP 80x80



Square polypropylene top and
aluminium legs.



Leg finishing

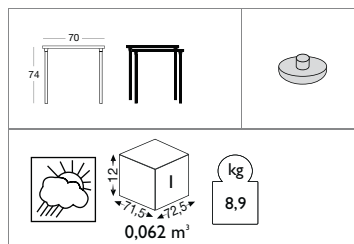
Art./Top colour

	1879 linen	\$ 370
anodised	2154 linen deco top optical	\$ 433
	1880 orange	\$ 370
	2155 forest green deco top optical	\$ 433
coated anthracite grey	1878 anthracite grey deco top forged iron	\$ 385
coated forest green	1877 forest green	\$ 340

SOVRAPPONIBILE 70x70



Woven pattern polypropylene top.
35 mm diam. anodised aluminium legs



Leg finishing

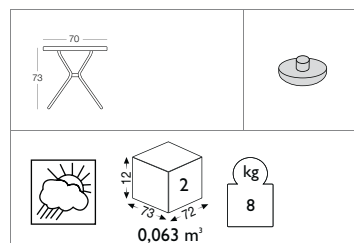
Art./Top colour

	2187 11 linen	\$ 358
anodised	2187 81 anthracite grey	
	2187 30 orange	
	2187 70 bronze	

JIMMY Ø70



Polypropylene table top and anodised
aluminium legs.



Leg finishing

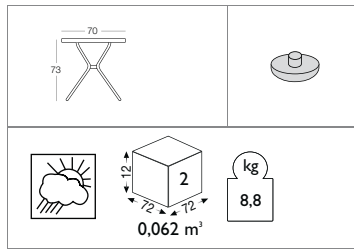
Art./Top colour

	1865 linen	\$ 225
anodised	1867 orange	
	1866 anthracite	

JIMMY 70x70



Polypropylene table top and anodised aluminium legs.



Leg finishing

anodised

Art./Top colour

2185
linen

2183
orange

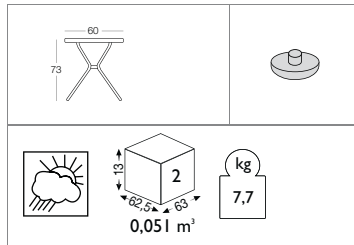
2186
anthracite

\$ 240

JIMMY 60x60



Polypropylene top and anodised aluminium legs.



Leg finishing

anodised

Art./Top colour

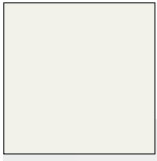
1869
linen

1871
orange

1870
anthracite

\$ 225

COLOURS OF POLYPROPYLENE TABLE TOPS



linen



anthracite



forest green



orange



linen
deco optical



forest green
deco optical



anthracite grey
deco optical



anthracite grey
deco forged iron

TABLE TOP SURFACE DECORATED WITH A WOVEN PATTERN



linen



anthracite



bronze



orange

Base TIFFANY DIAMANTE

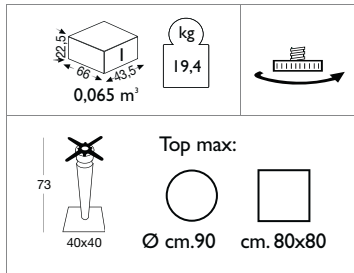
Diamond column
methacrylate or ABS chrome.
Anodised core
aluminium Ø mm. 75
with cast iron brackets for fixing
the table top.

Column

Base finishing

Art.

**Square base cm. 40x40
with ballast.**



ABS chrome
chromed capital

steel cover
polished
stainless

5181 IL CR

\$ 798



methacrylate
glossy white
white capital

steel cover
polished
stainless

5181 IL IO

\$ 585



methacrylate
transparent
chromed capital

steel cover
polished
stainless

5181 IL TR

\$ 603



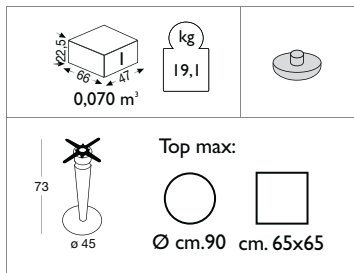
methacrylate
transparent
chromed capital

steel cover
satin stainless

5181 ISTR
Indoor/outdoor use

\$ 590

**Base: round Ø cm. 45
with ballast.**



methacrylate
glossy white
white capital

steel cover
polished
stainless

5170 IL IO

\$ 585



methacrylate
transparent
chromed capital

steel cover
polished
stainless

5170 IL TR

\$ 603



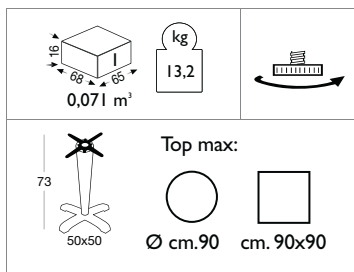
methacrylate
transparent
chromed capital

steel cover
satin stainless

5170 ISTR
Indoor/outdoor use

\$ 590

**4-feet base
with ballast.**



methacrylate
transparent

polypropylene
anthracite
grey

5201 TR
Indoor/outdoor use

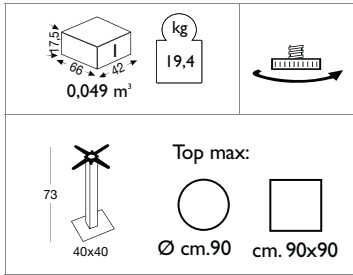
\$ 418

Base
TIFFANY

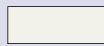
With cast iron brackets for fixing the table top.



Square column.
Square base cm. 40x40
with ballast.



Column

 satin stainless steel
mm. 80x80

Base finishing

steel cover
satin stainless

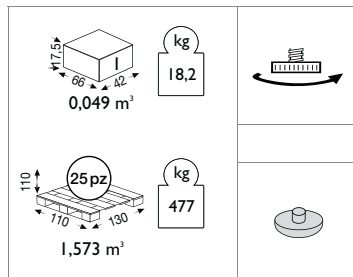
Art.


5180 IS
Indoor/outdoor use

\$ 468



Square column h. cm 73.
Square base cm. 40x40.



 steel coated black
mm. 80x80

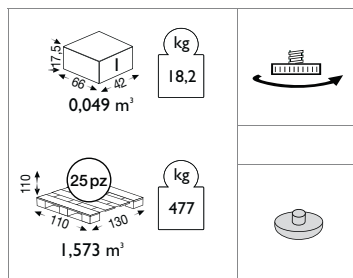
cast iron
coated black


5180 VN
Indoor/outdoor use

\$ 305



Square column h. cm 73.
Square base cm. 40x40.



 Zinc and black polyester coated steel
mm. 80x80

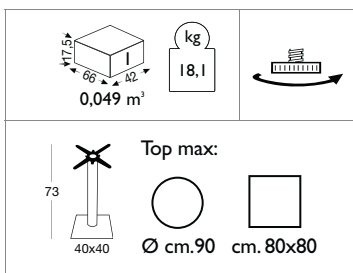
cast iron
coated black


5180 ZN
Outdoor use

\$ 365



Round column.
Square base cm. 40x40
with ballast.

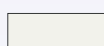


 polished stainless steel
Ø mm. 76

steel cover
polished stainless

5181 IL

\$ 455

 satin stainless steel
Ø mm. 76

steel cover
satin stainless

5181 IS
Indoor/outdoor use

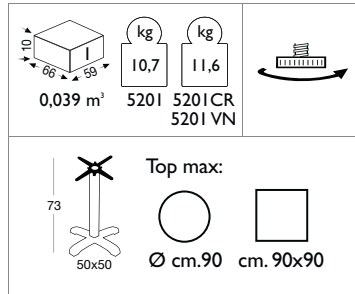
\$ 513

Base TIFFANY


With cast iron ballast and brackets for fixing the table top.





Round column
4-feet base
with ballast.



Column

 polished stainless steel
Ø mm. 75

 satin stainless steel
Ø mm. 76

 steel coated black
Ø mm. 76

Base finishing

polypropylene anthracite grey

polypropylene anthracite grey

polypropylene black

Art.

520I
Indoor/outdoor use

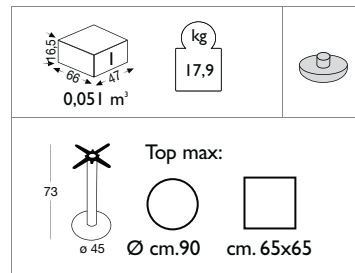
\$ 295


520I CR \$ 350


520I VN \$ 295
Indoor/outdoor use



Round column h. cm. 73.
Round base Ø cm. 45
with ballast.



 polished stainless steel
Ø mm. 76

 satin stainless steel
Ø mm. 76

steel cover polished stainless

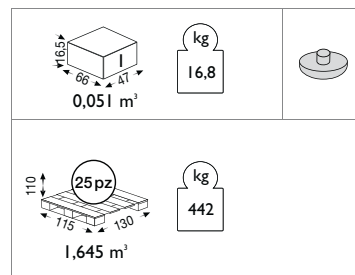
steel cover satin stainless


5170 IL \$ 455


5170 IS \$ 435
Indoor/outdoor use



Round column h. cm. 73.
Round base Ø cm. 45.



 steel coated black
Ø mm. 76

 Zinc and black polyester coated steel
Ø mm. 76

cast iron coated black

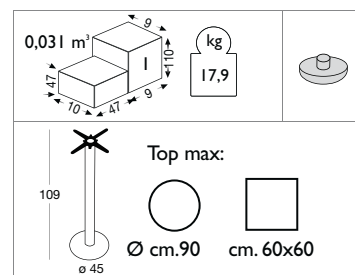
cast iron coated black

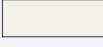
5170 VN \$ 280
Indoor/outdoor use


5170 ZN \$ 338
Outdoor use



Round column h. cm. 109.
Round base Ø cm. 45
with ballast.



 polished stainless steel
Ø mm. 76

 satin stainless steel
Ø mm. 76

steel cover polished stainless

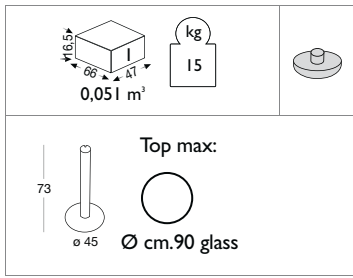
steel cover satin stainless

5175 IL \$ 538

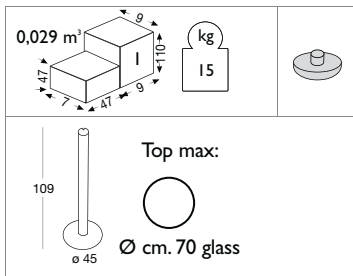
5175 IS \$ 513
Indoor/outdoor use

Base
TIFFANY GLASS

Round column h. cm. 73
for glass table top.
Round base Ø cm. 45
with ballast.



Round column h. cm. 109
for glass table top.
Round base Ø cm. 45
with ballast.



Column

polished stainless steel
Ø mm. 76

satin stainless steel
Ø mm. 76

Base finishing

steel cover
polished stainless

steel cover
satin stainless

Art.

5171 IL

\$ 455

5171 IS

\$ 435

5176 IL

\$ 538

5176 IS

\$ 513

TOP COLOUR FOR TIFFANY BASE

ALU-COMPACT
LAMINATE



80
black

COMPACT
LAMINATE



10
white

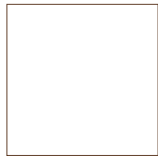


82
light grey

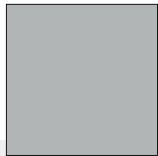


81
anthracite grey

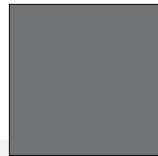
WERZALIT



10
white



84
silver



81
anthracite grey



40
red



80
black

TEMPERED GLASS

with stainless steel plate



400
transparent



412
lacquered white



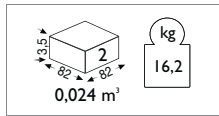
401
smoked grey



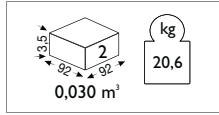
402
lacquered black

Table top ALU-COMPACT LAMINATE

Bevelled edge with aluminium core



Bevelled edge with aluminium core



Dimensions

cm. 70x70

cm. 80x80

Colours/Art.



5296 80
black

\$ 560



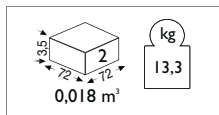
5291 80
black

\$ 663

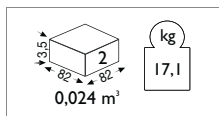
Piano STRATIFICATO COMPACT



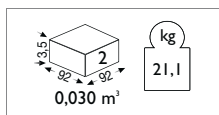
Bevelled edge with black core



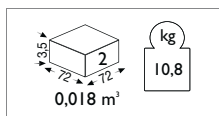
Bevelled edge with black core



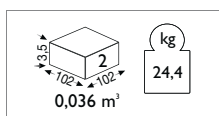
Bevelled edge with black core



Bevelled edge with black core



Bevelled edge with black core



Dimensions

cm. 60x60

cm. 70x70

cm. 80x80

Ø cm. 60

Ø cm. 90

Colours/Art.



5298 10
white



5298 82
light grey

\$ 273



5298 81
anthracite grey



5297 10
white



5297 82
light grey

\$ 340



5297 81
anthracite grey



5292 10
white



5292 82
light grey

\$ 415



5292 81
anthracite grey



5282 10
white



5282 82
light grey

\$ 273



5282 81
anthracite grey



5272 10
white

\$ 585

Table top WERZALIT



Complete with bushes
for Scab Column.






Slightly bevelled edge



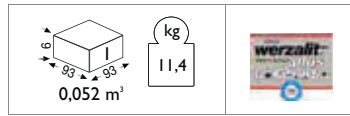
Dimensions

cm. 70x70

Colours/Art.

	5295 10 white	
	5295 40 red	
	5295 84 silver	\$ 305
	5295 81 anthracite grey	
	5295 80 black - indoor use	

Slightly bevelled edge



Dimensions

cm. 80x80

Colours/Art.




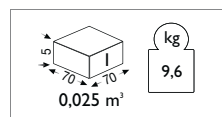
	5290 10 white	
	5290 84 silver	\$ 375
	5290 81 anthracite grey	

Table top TEMPERED GLASS

With stainless steel plate
for securing to base.
Tempered glass pursuant
to UNI EN 12150
SAFETY STANDARD.

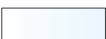

Flat edge



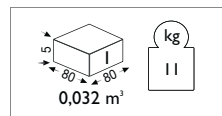
Dimensions

Ø cm. 60

Colours/Art.

	5288 400 transparent	\$ 300
	5288 402 lacquered black	

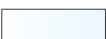

Flat edge



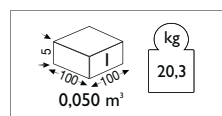
Dimensions

Ø cm. 70

Colours/Art.

	5283 400 transparent	\$ 325
	5283 402 lacquered black	\$ 403

Flat edge



Dimensions

Ø cm. 90

Colours/Art.


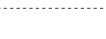


	5273 400 transparent	\$ 520
	5273 412 Glossy white lacquered	
	5273 401 smoked grey	\$ 675
	5273 402 lacquered black	

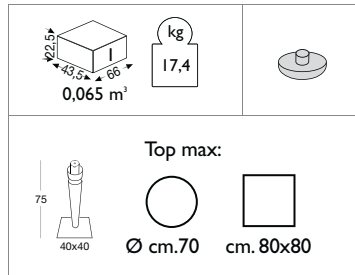
Table tops are salable only with table bases.

Base DODO DIAMANTE

Column in methacrylate
Ø mm. 75 anodised
aluminium core.



Square base cm. 40x40.



transparent methacrylate
chromed capital

Base finishing

polished stainless steel cover with ballast

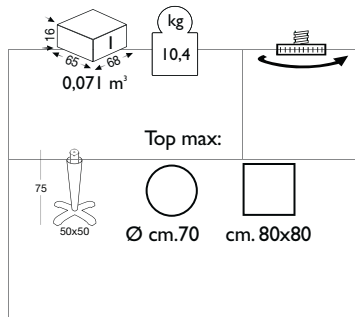
Art.

5190 IL TR

\$ 558



Four feet base with ballast.



transparent methacrylate

anthracite grey polypropylene

5200 TR
Indoor/outdoor use

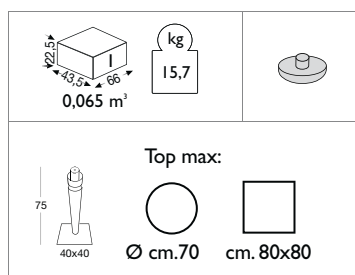
\$ 360

Base DODO POLIMERO

Polymer column.
Anodised aluminium core
Ø mm. 75.



Square base cm. 40x40.



light grey polymer
light grey capital

Base finishing

light grey coated cast iron base

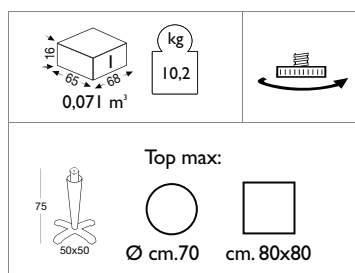
Art.

5190VG 84

\$ 378



Four feet base with ballast.



anthracite grey full colour polymer

anthracite grey polypropylene

5200 AA 85
Indoor/outdoor use

\$ 338

**Base
DODO**

Round column.
Square base cm. 40x40.

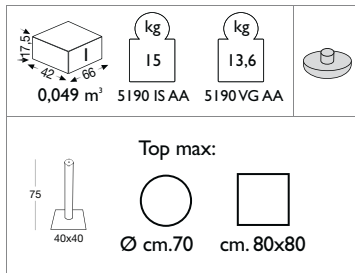
Column

Base finishing

Art.



Base h. cm. 75.



polished stainless steel
Ø mm. 75

satin stainless steel cover with ballast

5190 IS AA
Indoor/outdoor use

\$ 395

polished stainless steel
Ø mm. 75

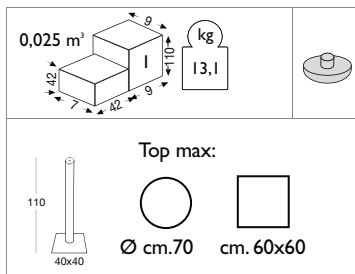
light grey coated cast iron base

5190 VG AA

\$ 318



Base h. cm. 110.



polished stainless steel
Ø mm. 75

light grey coated cast iron

5195 VG AA

\$ 338

**Base
DODO**

Round column.
Four feet base with ballast.

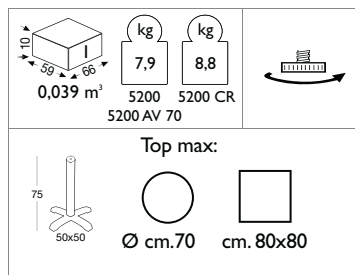
Column

Base finishing

Art.



Base h. cm. 75



polished stainless steel
Ø mm. 75

polypropylene anthracite grey

5200
Indoor/outdoor use

\$ 245

bronze coated aluminium
Ø mm. 75

polypropylene bronze

5200 AV 70
Indoor/outdoor use

\$ 245

satin stainless steel
Ø mm. 76

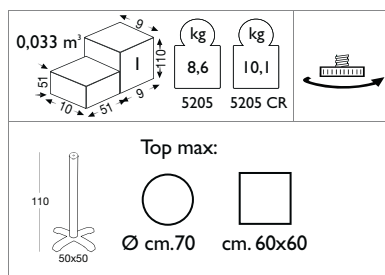
polypropylene anthracite grey

5200 CR

\$ 255



Base h. cm. 110



polished stainless steel
Ø mm. 75

polypropylene anthracite grey

5205
Indoor/outdoor use

\$ 270

satin stainless steel
Ø mm. 76

polypropylene anthracite grey

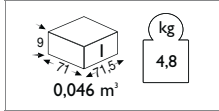
5205 CR

\$ 348

Top POLYPROPYLENE



With under arch.





Dimensions

Ø cm. 70

Colors

Art.

-  5212
linen
-  5210
orange
-  5214
anthracite
-  5216
forest green

\$ 143

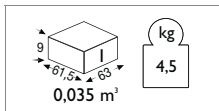
-
-  5213
linen
deco top optical
 -  5215
anthracite grey
deco top optical
 -  5217
forest green
deco top optical

\$ 57

Top POLYPROPYLENE



With under arch.




Dimensions

cm. 60x60

Colori

Art.

-  5232
linen
-  5230
orange
-  5234
anthracite
-  5236
forest green

\$ 57

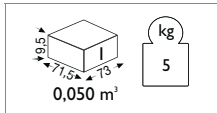
-
-  5233
linen
deco top optical
 -  5235
anthracite grey
deco top optical
 -  5237
forest green
deco top optical

\$ 57

Top POLYPROPYLENE



With under arch.



Dimensions

cm. 70x70

cm. 70x70
Olimpo top
with woven
decorated
surface

Colori

Art.



5222
linen



5220
orange



5221
blue



5228
light grey



5224
anthracite



5226
forest green



5223
linen
deco top optical



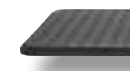
5225
anthracite grey
deco top optical



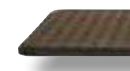
5227
forest green
deco top optical



5229 11
Olimpo top
linen



5229 81
Olimpo top
anthracite grey

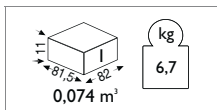


5229 70
Olimpo top
bronze

Top POLYPROPYLENE



With under arch.



cm. 80x80



5238 11
linen



5238 30
orange



5238 82
light grey



5238 81
anthracite grey

\$ 175

\$ 175

\$ 178

\$ 240