

# BREEZE

Carlo Bartoli

Italy: Selected for the "Coffee Design" Collection by the Triennale di Milano 2004  
 Selected for Commemorative Stamp Collection by the Italian Postal Service  
 Germany - Vitra Design Museum 1996  
 High Design Quality Award  
 Greece - Thessaloniki Design Museum 1996  
 USA - IIDA APEX Product Design Award  
 IF Industrie Forum Design Award  
 Punto Rosso Design Award from Design-Zentrum Nordrhein Westfalen

Frame: high strength aluminum in anodized polished 64 or satin 61. Also available in powder coat finishes: black 08, off-white 18, beige 32, mustard 06, sage green 36  
 Seat Frame: powder coated die-cast aluminum  
 Seat - Back: recyclable polypropylene in black 7F, off-white 7Y, beige 8H, mustard 8S, sage green 8T  
 Spacers and Feet: high strength recyclable thermoplastic  
 Outdoor version: in anodized polished 64 or satin 61 with aluminum 58 seat frame; stainless steel hardware.  
 Harsh environmental conditions, direct sunlight, and air pollution may cause slight color variations and some surface oxidation that do not affect the strength of the materials.  
 Stacks: 13 on floor; +/- 20 on trolley.

	yds	com	1	2	3	4	5	6	7	8	9	10	wt
<b>STACKING ARMCHAIR</b> 22.5w, 21d, 31h, 17.5sh, 26ah <b>S0466</b> Polypropylene Seat-Back		powder coat		443		61 or 64 aluminum add			109				12
<b>S0466-E OUTDOOR</b> Polypropylene Seat-Back & aluminum 61 or 64				605									12
<b>S0466-US-PB</b> Upholstered Seat-Poly Back	.75 -2	546	565	580	595	610	625	640	655	670	685	700	13

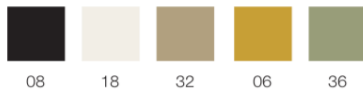


## BREEZE INFO

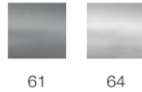
FR fire retardant version, call for pricing and minimums. FR compounds may cause a slight color variance. 98

MGANBREEZE metal ganging device in powder coat aluminum 60

### Powder coated aluminium frame



### Anodized aluminium frame



### Polypropylene

