

## Stacking armchair/stool

**Frame:** high strength aluminum  
Ø 25mm available in anodized or powder coated finish.

**Seat frame:** powder coated die-cast aluminum

**Seat and back:** recyclable polypropylene

**Spacers and feet:** in high strength recyclable thermoplastic material.



### Awards:

**2004 / Italy** - Selected for the "Coffee Design" collection by the Triennale di Milano Breeze sales reaches 1.000.000 units.

**2000 / Italy** - Selected for Commemorative Stamp Collection by the Italian Postal Service.

**1996 / Germany** - Vitra Design Museum.  
Greece - Thessaloniki Design museum.  
USA - I.D. Design Distinction Award  
I.I.D.A. Apex Product Design Ward  
Germany - High Design Quality Award  
I.F. Industrie Forum Design Award  
Red Dot Design Award from Design-Zentrum Nordrhein Westfalen.



	Article	Finish	pcs/dimensions volume Gross Weight Product Net Weight
<b>Armchair</b>	S0466 S0466 E	Polypropylene Polypropylene for outdoor use	4 pcs / 59x62x98 cm 0,36 m3 20,5 Kg 4,3 Kg
<b>Stool H. 60 cm</b>	G0523 G0523 E	Polypropylene Polypropylene for outdoor use	1 pc/ 59x54x97 cm 0,31 m3 7 Kg 5 Kg
<b>High stool H. 75 cm</b>	G0524 G0524 E	Polypropylene Polypropylene for outdoor use	1 pc/ 59x56x112 cm 0,38 m3 8,7 Kg 5,6 Kg

## Accessories / Additional costs

Ganging device in metal, powder coated aluminium 58 MGANBREEZE

Kart Universal trolley (art.C0514)

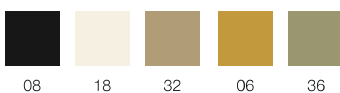
## Fire-retardant version

Seat and back in fire retardant version

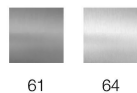
NOTE: fire retardant compounds may cause slightly difference of colours

## Finishes

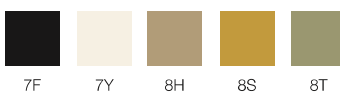
### Powder coated aluminium frame



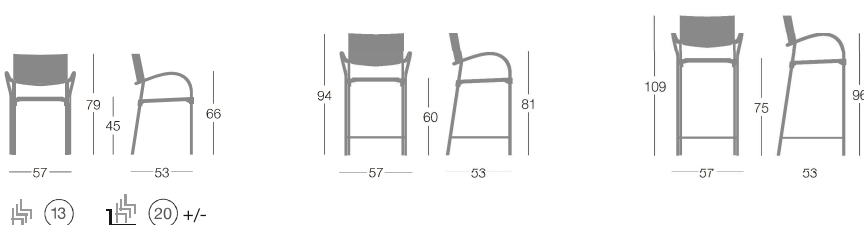
### Anodized aluminium frame



### Polypropylene



## Dimensions



## Fire retardant certifications

Breeze meets Class 1 Standards by the Italian Minister of Interior.

## Resistance tests

### Mod. Breeze S0466 (all versions)

UNI 5687/73 - seat frame durability to corrosion: 120 H.

### Mod. Breeze S0466 (stools version not included)

ANSI-BIFMA 5. 1-1993/6 - back impact test  
ANSI-BIFMA 5. 1-1993/9 - seat drop test  
ANSI-BIFMA 5. 1-1993/12 - cyclic seat impact test  
ANSI-BIFMA 5. 1-1993/13 - stability test  
ANSI-BIFMA 5. 1-1993/14 - vertical arm strength test  
ANSI-BIFMA 5. 1-1993/15 - horizontal arm strength test  
ANSI-BIFMA 5. 1-1993/17 - back durability test  
ANSI-BIFMA 5. 1-1993/19 - leg strength/front load test  
ANSI-BIFMA 5. 1-1993/20 - leg strength/side load test  
UNI 8587-84 - back strength test  
UNI 9083-87 - cyclic fall-down test  
UNI 9088-87-84 - leg strength/l/side load test  
UNI 9089-87 - back impact test  
UNI 9089/87 - arm impact test  
UNI 8589-84 - vertical arm strength test  
UNI 8590-84 - horizontal arm strength test  
UNI 8584-84 - back durability test  
UNI 8585-84 - seat impact test  
UNI 8586-84 - cyclic seat impact test  
EN 1022/96 - stability test