

**Stacking armchair / stool for indoor and outdoor use.**

**Frame:** die-cast and extruded aluminum in powder coated finish.

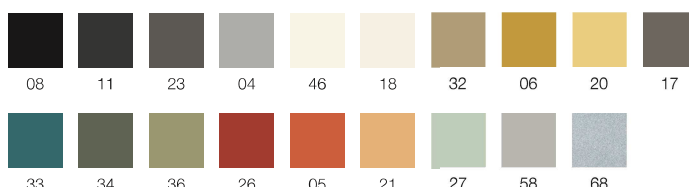
**Safety spacers and feet:** in recyclable thermoplastic material.



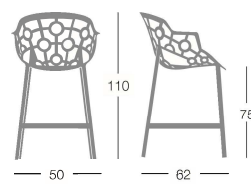
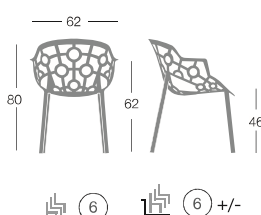
	Article	Finish	pcs/dimensions volume Gross Weight Product Net Weight
<b>Armchair</b>	S0005	Aluminium	4 pcs / 64x76x96 cm 0,43 m <sup>3</sup> 26,4 Kg 5,6 Kg
<b>Stool H.75 cm</b>	G0005	Aluminium	1 pc/ 64x64x114 cm 0,47 m <sup>3</sup> 10,3 Kg 6,6 Kg

## Finishes

### Metal frame



## Dimensions



## Accessories

Kart Universal trolley (art.C0514)

### Resistance tests

EN 15373:2007 general safety requirements for non-residential chairs  
 EN 1022:2005 – stability  
 EN 1728:2000 - seat and back static load test  
 EN 15373:2007- non-residential chairs- vertical back static load test  
 EN 1728:2000 - arm horizontal static load test  
 EN 1728:2000 - arm vertical static load test  
 EN 1728/00 – seat and back fatigue test  
 EN 1728/00 – seat front edge fatigue test  
 EN 1728/00 - arm fatigue test  
 EN 1728/00 - front leg static load test  
 EN 1728/00 - side leg static load test  
 EN 1728/00 - seat impact test  
 EN 1728/00 - back impact test  
 EN 1728/00 - arm impact test  
 ANSI-BIFMA 5.1 - 2011/16 – back durability test  
 ANSI-BIFMA 5.1 - 2011/11 - seating durability test - cyclic  
 ANSI-BIFMA 5.1 - 2011/21 - arm fatigue test  
 ANSI-BIFMA 5.1 - 2011/12 – stability test  
 ANSI-BIFMA 5.1 - 2011/6 - back drop test  
 ANSI-BIFMA 5.1 - 2011/8 - seat drop test  
 ANSI-BIFMA 5.1 - 2011/13 - vertical arm strength test  
 ANSI-BIFMA 5.1 - 2011/14- horizontal arm strength test