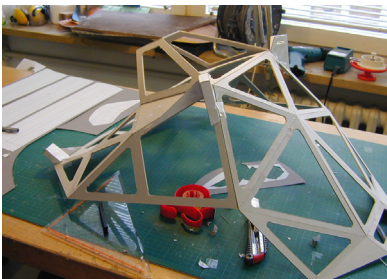


Stool\_One — design Konstantin Grcic, 2006



Production Process

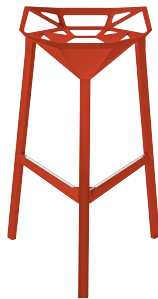
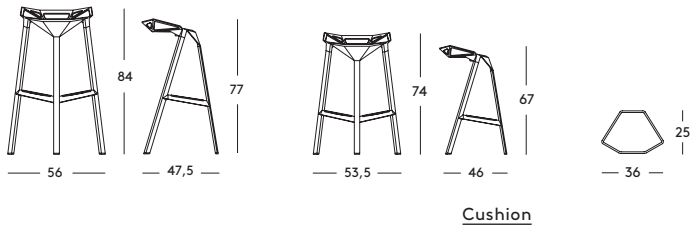


**Stool\_One** — design Konstantin Grcic, 2006  
 Technical Sheet

**Stacking stools**

**Material:** legs in aluminium anodised or painted in polyester powder. Seat in die-cast aluminium treated with sputtered fluorinated titanium and painted in polyester powder. Cushions in fabric (Kvadrat "Steelcut Trio"), or in leather also available. Suitable for outdoor use. Flame-retardant.

Magis logo is stamped on each product of our collection vouching for their originality.



Finish  
Red 5085



Finish  
Black 5130



Finish  
White 5110



Finish  
Grey 5254



Finish  
Grey/Green 5256



Finish  
Blue 5255

**FATIGUE, LOAD AND IMPACT TESTS**

- ANSI/BIFMA X5.1-2011
- ! Stool\_One have achieved GREENGUARDGOLD Certification
- Footrest static load test UNI 10977:2002, L5
- Seat and back static load test UNI 10977/2002, L5
- Leg forward static load test UNI 10977/2002, L5
- Leg sideways static load test UNI 10977/2002, L5
- Seat front edge fatigue test UNI 10977/2002, L5
- Combined seat and back fatigue test UNI 10977/2002, L5
- Stability EN 1022/98
- Seat impact test UNI 10977/2002, L5
- Back impact test UNI 10977/2002, L5



[magisdesign.com](http://magisdesign.com)

The information included in this product sheet are based on the last data in our current pricelist. Magis reserves the right to modify the products without notice.