

Tibu — design Anderssen & Voll, 2014



Tibu stool offers an extremely clean, essential, stylized design: the circular seat and footrest combine to form a single shape, echoed and reflected by the base and column below. The entire stool is in a single colour, but the materials used for the different parts vary according to their function: from the steel frame painted in polyester powder, to the polyurethane seat, also available with a high-quality Kvadrat fabric covering. Tibu is available with height-adjustment mechanism, or in two fixed heights, and comes in a vast range of colours, to match

any taste and setting, at home or in the contract world.



Designers in Magis



magisdesign.com

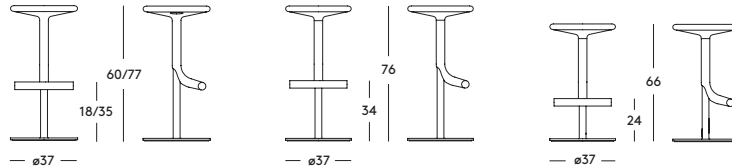
Tibu — design Anderssen & Voll, 2014
Technical Sheet

Swivel bar stool

Adjustable in height with gas piston. Also fixed height version available (two standard heights).

Materials: Frame in steel painted in polyester powder. Seat in polyurethane or in polyurethane with fabric cover (Kvadrat "Steelcut 2").

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



Frame: Beige 5123
Seat (Polyurethane):
Beige 1712 C
Also for fixed height



Frame: Black 5130
Seat (Polyurethane):
Black 1764 C
Also for fixed height



Frame: Lime 5029
Seat: Lime F-577 (435)



Frame: Olive Green 5039
Seat: Olive Green F-353
(985)



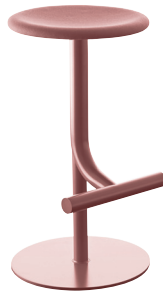
Frame: Light Green 5041
Seat: Light Green F-351
(935)



Frame: Bordeaux 5046
Seat: Bordeaux F-128 (615)



Frame: Coral Red 5084
Seat: Coral Red F-089 (550)



Frame: Pink 5087
Seat: Pink F-094 (605)



Frame: Beige 5123
Seat: Beige F-742 (240)
Also for fixed height



Frame: Black 5130
Seat: Black F-767 (190)
Also for fixed height

FATIGUE, LOAD AND IMPACT TESTS

Foot rest static load test EN 16139:2013 L2 - extreme
Seat and back static load test EN 16139:2013, L2 - extreme
Conformity declaration of EN 16139:2013
Seat front edge durability test EN 16139:2013, L2 - extreme
Information for use EN 16139:2013, L2 - extreme
Foot rest fatigue test EN 16139:2013, L2 - extreme
Seat and back fatigue test EN 16139:2013, L2 - extreme
Stability EN 1335-3:2009
Seat impact test EN 16139:2013, L2 - extreme
Back impact test EN 16139:2013, L2 - extreme



magisdesign.com

The Kvadrat colour numbers are indicated in brackets next to the Magis inner colour number. 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.



Anderssen & Voll

Anderssen & Voll was set up in 2009. Their work spans from textile design through tableware, lighting and furniture to electronics for some of Europe's most renowned international brands.

They have been absolute key in proposing what is known as "New Nordic" and their work also resonates well with Italian brands such as Magis.

Working with the strongly contrasting industrial cultures is a continuous source of inspiration, as are the liberating possibilities of large-scale industrial thinking.

