

"Tom and Jerry is the redesign of a classic furniture typology: the workshop stool. The three-legged stool (in two different heights) is made of solid beech wood, with mechanical parts in self lubricant plastic. Its smooth-running mechanism makes it easy to adjust and comfortable to sit on. The stylistic contrast between the visual quality and beauty of the beech and the plastic of the mechanical parts makes it a versatile product, suitable for use in a wide range of working, recreational and private

situations and spaces: from a professional studio to a child's bedroom, to a trendy, modern bar or a kindergarten, no place is out of bounds for Tom and Jerry, and they will always fit in and perform their essential function perfectly."

Konstantin Grcic



Designer in Magis







Swivel bar stools

Adjustable in height. Material: frame in solid beech natural or painted; joint and screw in polypropylene with glass fibre added.

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

Jerry



Frame: Natural Beech Seat: Beech painted Orange Joint + Screw: Orange 1780 C



Frame: Natural Beech Seat: Beech painted White Joint + Screw: White 1735 C



Frame: Natural Beech

Frame: Natural Beech

Seat: Beech painted Yellow

Joint + Screw: Yellow 1784 C

Blue 1781 C

Seat: Beech painted Light

Blue / Joint + Screw: Light

Tom



Frame: Natural Beech Joint + Screw: White 1735 C



Frame: Natural Beech Seat: Beech painted Black Joint + Screw: Black 1754 C



Frame: Natural Beech Joint + Screw: Black 1754 C



Frame: Natural Beech Seat: Beech painted Red Joint + Screw: Red 1782 C



Frame: Beech painted Black Joint + Screw: Black 1754 C



Frame: Natural Beech Seat: Beech painted Green Joint + Screw: Green 1783 C

FATIGUE, LOAD AND IMPACT TESTS

Tom

ANSI-BIFMA X5.1-2011 Foot rest static load test EN 15373:2007, L3 - severe Seat and back static load test EN 15373:2007, L3 - severe Seat front edge fatigue test EN 15373:2007, L3 - severe Seat and back fatigue test EN 15373:2007, L3 - severe Non-domestic seating. Foot rest fatigue test EN 15373:2007, L3 - severe Non-domestic seating. Information for use EN 15373:2007 Non-domestic seating. Safety requirements EN 15373:2007 Stability EN 1335-3:2009 AC:2009 Seat impact test EN 15373:2007, L3 - severe Back impact test EN 15373:2007, L3 - severe

Jerry ANSI-BIFMA X5.1-2011 Seat and back static load test EN 15373:2007, L3 - severe Seat front edge fatigue test EN 15373:2007, L3 - severe Seat and back fatigue test EN 15373:2007, L3 - severe Stability EN 1022:2005 Seat impact test EN 15373:2007, L3 - severe Back impact test EN 15373:2007, L3 - severe

