

Pipe — design Jasper Morrison, 2009



Processus de production et Designer chez Magis

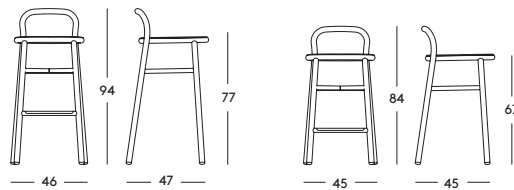


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Fiche Produit

Tabourets

Matériaux: structure en tube d'aluminium verni en polyester. Assise en tôle d'aluminium percé verni en polyester, ou en hêtre multiplis. Versions pour l'extérieur disponibles.

Le logo Magis est imprimé sur tous produits de notre collection et atteste leur originalité.



Indoor use
Frame: White 5107
Seat: Light-coloured Beech



Indoor use
Frame: Black 5130
Seat: Dark-coloured Beech



Outdoor use
White 5107



Outdoor use
Black 5130



FATIGUE, LOAD AND IMPACT TESTS

- Arm sideways static load test EN 15373:2007, L3 - severe
- Foot rest static load test EN 15373:2007, L3 - severe
- Seat and back static load test EN 15373:2007, L3 - severe
- Leg forward static load test EN 15373:2007, L3 - severe
- Leg sideways static load test EN 15373:2007, L3 - severe
- Arm downwards static load test EN 15373:2007, L3 - severe
- Seat front edge fatigue test EN 15373:2007, L3 - severe
- Arm fatigue test EN 15373:2007, L3 - severe
- Seat and back fatigue test EN 15373:2007, L3 - severe
- Non-domestic seating. Vertical load on back rest EN 15373:2007
- Non-domestic seating. Vertical load on back rest EN 1728:2012
- Non-domestic seating. Safety requirements EN 15373:2007
- Non-domestic seating. Foot rest fatigue test EN 15373:2007, L3 - severe
- Non-domestic chairs. Drop test EN 15373:2007, L3 - severe
- Stability EN 1022:2005
- Arm impact test EN 15373:2007, L3 - severe
- Seat impact test EN 15373:2007, L3 - severe
- Back impact test EN 15373:2007, L3 - severe



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