

In 1960 the scientist, inventor and musician Manfred Clynes coined the term cyborg, which then grew ever more popular thanks to innumerable sci-fi novels and films; it designates an organism that combines natural and artificial elements. Designer Marcel Wanders interprets this fusion as the expression of a continuous search for new combinations, in today's world, where it seems there is nothing truly new left to invent. This is the background to the creation

of Cyborg, a seat with a highly resistant and versatile polycarbonate shell. The seat can then be completed with backrests in a selection of different natural or synthetic materials: from polycarbonate to wicker, from solid wood to plywood, to the most recent upholstered versions with fabric or leather cover. This further evolution of the chair is in equal parts poetic and technological, cosy and surprising, in keeping with the widest range of different settings.



Designer in Magis





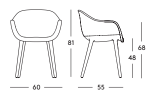
<u>Cyborg</u> — design Marcel Wanders, 2014 Technical Sheet

Armchair

Material: frame in air-moulded polycarbonate.

Seat and back in polyurethane foam covered in fabric (Kvadrat "Remix 2") or in leather.

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



Cyborg Lady



Frame: Glossy White 1736 C Seat + Back: Grey F-770



Frame: Glossy White 1736 C Seat + Back: Pink F-771



Frame: Glossy White 1736 C Seat + Back: Green F-772



Frame: Glossy White 1736 C Seat + Back: Ocher F-773



Frame: Glossy Black 1763 C Seat + Back: Grey F-770



Frame: Glossy Black 1763 C Seat + Back: Pink F-771



Frame: Glossy Black 1763 C Seat + Back: Green F-772



Frame: Glossy Black 1763 C Seat + Back: Ocher F-773



Frame: Glossy Black 1763 C Seat + Back: Black L-0795 leather

FATIGUE, LOAD AND IMPACT TESTS

Arm sideways static load test EN 16139:2013, L2 - extreme Seat and back static load test EN 16139:2013, L2 - extreme Leg forward static load test EN 16139:2013, L2 - extreme Leg sideways static load test EN 16139:2013, L2 - extreme Vertical load on back rest EN 16139:2013, L2 - extreme Arm downwards static load test EN 16139:2013, L2 - extreme Seat front edge durability test EN 16139:2013, L2 - extreme Information for use EN 16139:2013, L2 - extreme Safety requirements EN 16139:2013, L2 - extreme Arm fatigue test EN 16139:2013, L2 - extreme Seat and back fatigue test EN 16139:2013, L2 - extreme Stability EN 1022:2005

Arm rest impact test EN 16139:2013, L2 - extreme Seat impact test EN 16139:2013, L2 - extreme Back impact test EN 16139:2013, L2 - extreme

