

XZ3 — design Magis, 1990/2003



Developed by Magis in 1990, and redesigned in 2003, XZ3 is a table featuring a chromed or epoxy painted steel rod structure with an architectural style reminiscent of a slender pylon, a graphic convergence of lines, on which sits a rectangular or round painted MDF top. Suitable for a wide range of uses, from the dining room to the meeting room, XZ3 looks great with a number of different chairs from the Magis collection.

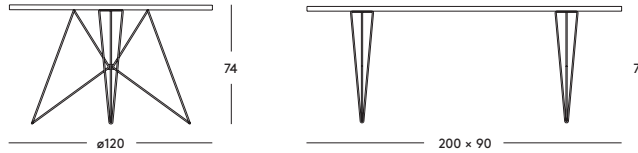


XZ3 — design Magis, 1990/2003
 Technical Sheet

Tables

Material: Materials: frame in steel rod, painted in epoxy resin or chromed (gold and copper coated also available). Top in painted MDF, in Carrara marble or in American walnut.

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



Frame: Chromed
 Top: White 8500



Frame: Chromed
 Top: Black 8510



Frame: White 5108
 Top: White 8500



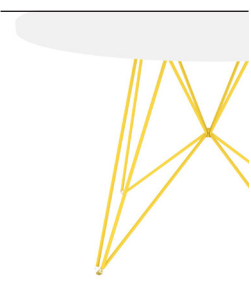
Frame: White 5108
 Top: Black 8510



Frame: Black 5140
 Top: White 8500



Frame: Black 5140
 Top: Black 8510



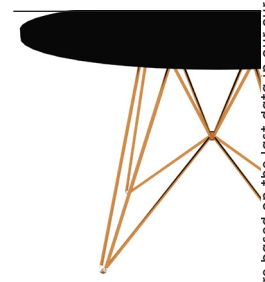
Frame: Gold
 Top: White 8500
 Only for ø120



Frame: Gold
 Top: Black 8510
 Only for ø120



Frame: Copper
 Top: White 8500
 Only for ø120



Frame: Copper
 Top: Black 8510
 Only for ø120



XZ3 — design Magis, 1990/2003
Technical Sheet



Frame: Chromed
Top: Carrara Marble White
Only for Ø120



Frame: White 5108
Top: Carrara Marble White
Only for Ø120



Frame: Black 5140
Top: Carrara Marble White
Only for Ø120



Frame: Gold
Top: Carrara Marble White
Only for Ø120



Frame: Copper
Top: Carrara Marble White
Only for Ø120



Frame: Chromed
Top: American Walnut
Only for Ø120



Frame: White 5108
Top: American Walnut
Only for Ø120



Frame: Black 5140
Top: American Walnut
Only for Ø120



Frame: Gold
Top: American Walnut
Only for Ø120



Frame: Copper
Top: American Walnut
Only for Ø120



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.