# Physix Alberto Meda, 2012



-

Physix, developed with the shared engineering expertise of Alberto Meda and Vitra, is the all-round chair for today's modern office. Its light, expressive and high-quality look and easy adjustment options make it ideal for the use in a variety of different work and meeting situations. At the same time, Physix meets the most discerning demands in terms of both comfort and ergonomics thanks to its sophisticated design and materials.

Furniture type: Office swivel chair complying with EN  $_{1335}$ 

#### Material:

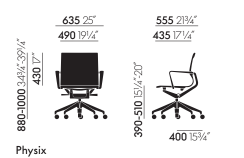
- Mechanism and support bracket: Made of powder-coated aluminium in deep black (RAL 9005) or soft grey (RAL 7047). With synchronous movement, individual adjustment of the backrest tension and lock in upright position.
- Frame, seat and backrest: Flexible frame and armrests made of polyamide in deep black or soft grey. One-pieced seat and backrest formed by the stretched fabric TrioKnit.
- **Base:** five-star base made of die-cast aluminium in powder-coated deep black, soft grey or polished finish.



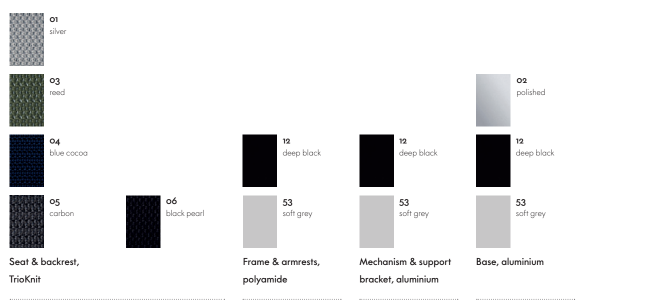
#### Alberto Meda

Alberto Meda lives and works in Milan. He teaches at the IUAV University of Venice and lectures at leading design colleges and institutions. He has been working with Vitra since 1994. During this time he has created a series of office chairs and a variety of office and conference desks.

### DIMENSIONS (All measurements are pursuant to EN 1335-1)



#### SURFACES AND COLOURS



## BIFMA







ítra.