# Physix / Physix Conference / Physix Studio

## Alberto Meda, 2012/2014/2017







The structure of Physix is based on the idea of creating a continuous seat shell by stretching a single textile panel between two side members. With its design, the chair assumes its place in a long line of iconic chairs while taking the typology to yet another level. Using state-of-the-art materials and production technology, Alberto Meda orchestrates an interplay of three elements to create a new dynamic sitting experience: a flexible frame construction, an elastic cover and a stabilizing mechanism. Together these three characteristics form an ingenious construction that explores new possibilities of dynamic sitting through the interaction of flexible and rigid elements. Physix is available as an office swivel chair, in the version Physix Conference with a four-star base, or in the functionally and aesthetically reductive variant Physix Studio.

#### **Physix**

- Office swivel chair according to EN 1335.
- Mechanical unit and back brace: powdercoated aluminum in deep black (RAL 9005) or soft gray (RAL 7047). With synchronized movement, individual adaptation of backrest resistance and locking device in upright position. Seat height continuously adjustable via gas spring.
- Frame, seat and back: flexible frame and armrests in polyamide (deep black or soft gray). One-piece sling panel for the seat and back in TrioKnit knitted fabric or FleeceNet woven fabric.
- **Base:** five-star base made of die-cast aluminum with a polished finish or plastic in deep black or soft gray.

#### Physix Conference

- Conference chair (swivel) according to EN 16139.
- Frame, seat and back: flexible frame and armrests in polyamide (deep black or soft gray). One-piece sling panel for the seat and back in TrioKnit knitted fabric or FleeceNet woven fabric
- Base: four-star base in die-cast aluminum, with a polished finish or powder-coated in deep black or soft gray.

#### Physix Studio

- Studio chair (swivel) in accordance with DIN 68877.
- Frame, seat and back: flexible frame and armrests in polyamide (deep black or soft gray). One-piece sling panel for the seat and back in TrioKnit knitted fabric or FleeceNet woven fabric. Continuous seat height adjustment with gas spring.
- **Base:** five-star base made of die-cast aluminum with a polished finish or plastic in deep black or soft gray.



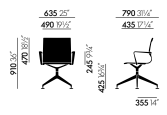
#### Alberto Meda

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, his elegant designs for office chairs and a variety of tables have made a significant contribution to the success of Vitra's Office Collection.

info@vitra.com | US 2025











Physix	Physix Conference	Physix Studio
--------	-------------------	---------------

### **COLORS AND MATERIALS**



silver gray



ice gray



pebble gray



TrioKnit





06 black pearl



ice gray



mid-gray



FleeceNet

black



**53** soft gray



12 deep black



Frame



polished aluminum

**53** soft gray



Base