Physix/Physix Conference

Alberto Meda, 2012, 2014



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 stabilising 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 and also with a four-star base in the version Physix Conference.

Physix

- Office swivel chair in accordance with EN 1335.
- Mechanical unit and back braces: powdercoated aluminium in deep black (RAL 9005) or soft grey (RAL 7047). With synchronised movement, individual adjustment 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 grey). One-piece sling panel for the seat and back in TrioKnit knitted fabric or FleeceNet woven fabric.
- **Base:** five-star base in die-cast aluminium, with a polished finish or powder-coated in deep black or soft grey.

Physix Conference

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



Alberto Meda

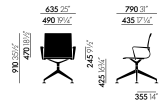
Alberto Meda lives and works in Milan. He teaches at IUAV University of Venice and lectures at leading design colleges and institutions. He has worked together with Vitra since 1994. During this time, his elegant designs for office chairs and a variety of tables have made a significant contribution to the success of Vitra's Office Collection.

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DIMENSIONS (in accordance with EN 1335-1)







Physix

Physix Conference

Surfaces and colours



01







04 blue cocoa



TrioKnit

carbon



06 black pearl



05 green



FleeceNet



06





04 poppy red





53 soft grey





aluminium polished





Base