

.o6

**vitra.**

Maarten Van Severen, 2005



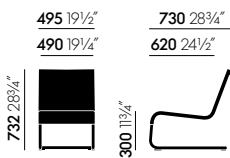
.o6

Revealing the same lack of compromise with regard to shape as the .o5, the great comfort of the .o6 becomes apparent only when it is used. The flexible integrated foam seat and back shell, with foam-coated compound springs in the back, provide a sensation of dynamic seating. The stainless steel tubular frame means the chair is ideally suited for outdoor use.

#### Materials

- **Backrest and seat:** Integrated compound springs for a flexible backrest. With an integral polyurethane foam seat shell. Seat shell functions as upholstery, self-supporting on a stainless steel tubular frame.
- **Base:** Non-stackable, cantilever base made of brushed stainless steel. With glides for carpet or felt glides for hard floors.
- **Use:** Suitable for outdoor use.

#### DIMENSIONS (in accordance with EN 1335-1)



.o6

#### Surfaces and colours

