

Self

Design by Estel R&D

Selfi is a latest generation office chair whose synchro seat-back operation is provided by a system of levers, fulcrums and springs, which is a core element of the load-bearing fiber-loaded propylene structure. The armrests include a ball joint that allows adjusting inclination and rotation.



TECHNICAL FEATURES



Backrest

The structure consists of a supporting frame in polypropylene reinforced with glass fibre. The backrest can be available in the following options:

- in mesh made of PVC/PES with vinyl chloride (VCM) content
- ≤ 1 ppm or padded with a supporting mesh structure coupled with an open cell polyurethane foam with low density and upholstered in fabric.

Seat

The structure is in reinforced polypropylene. The padding is cold foamed with density 55 kg/cu.m and upholstered in fabric.

Upholstery

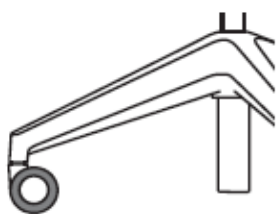
Fabric cat. B-F-G-L, leather, extra leather



Mechanism

The mechanism is the absolute novelty because it is not an added element, but it is integrated in the seat where the springs and the rotation fulcrum guarantee a dynamic and comfortable type mechanism as the classical Syncro autofit.

TECHNICAL FEATURES



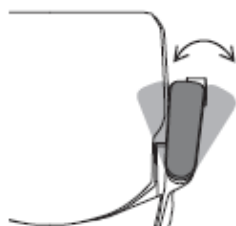
Ruote Hole

Base

The base with a diameter of 65 cm is available in polyamide or in aluminum. The self-braking pivoting wheels with diam. 60 mm are in soft or hard rubber (in black colour for the polyamide base, with aluminum central round insert for the aluminum base). Available with feet as well.



Braccioli regolabili



Armrests

The armrests are part of the backrest and they have a spherical rotation system for the adjustment of their opening and inclination according to the users' needs when they read their devices.

DIMENSIONS

• 68 - 26¾" •
• 50,5 - 19¾" •



• 55 - 21½" •
• 47 - 18½" •



• 44 - 54.5
• 17¾" - 21½"

• 99,5 - 110
• 39¾" - 43¼"

Self, chair with backrest in mesh and armrests

• 68 - 26¾" •
• 50,5 - 19¾" •



• 55 - 21½" •
• 47 - 18½" •



• 44 - 54.5
• 17¾" - 21½"

• 99,5 - 110
• 39¾" - 43¼"

Self, chair with padded backrest and armrests

MECCANISMI E REGOLAZIONI



rocking autofit mechanism
- standard



height adjustment
- standard



Self family.



HEADQUARTER

Estel Group srl
Via Santa Rosa 70
36016 Thiene (VI) – Italy
Tel. +39 0445 389611
Fax +39 0445 808801
www.estel.com

The information shown is based on the latest published pricelists. Estel reserves the right to make any necessary changes to the products shown at any time without notice

ESTEL rev. 00_06/2020
