

MERRYFAIR®




ISO 9001
Certified Company

Authorized Distributor : BIF Hong Kong Co., Ltd.

Tel. : (852) 2721 4284

Fax.: (852) 2827 9119

Email : info@bif.com.hk

 (852) 9542 3980



VELO

SEATING EXCELLENCE AT WORK



MERRYFAIR®

furniture
BIF
www.bif.com.hk

The **Velo** product family offer four models in the range. The three backrest heights, two types armrests and two types of upholstery to meet different needs and budgets in a workplace.

Backrest Height: medium backrest with headrest, medium backrest and low backrest. All comes with our charcoal color back cover.

Armrest: standard or soft PU foam pad with three dimensionally adjustable or non adjustable fixed armrest.

Type of upholstery: seat and backrest covered in leather or synthetic covering for premium model or seat covered with fabric and backrest covered with the mesh fabric for standard model.

Mechanism: standard advanced Synchro mechanism provides Side Tilt tension control, multi-position Tilt lock, and pneumatic seat height control.



High-back cushion swivel chair
with 4-way adjustable PU armrest
Model 899 YJ A69 VP



High-back mesh swivel chair
with 4-way adjustable PU armrest
Model 899 YJ A69 VP



Mid-back mesh swivel chair
with 4-way adjustable PU armrest
Model 898 YJ A69 VP



Low-back mesh swivel chair
with 4-way adjustable PU armrest
Model 897 YJ A69 VP



Visitor chair
Model 891 NA A37 B

SPECIFICATIONS



- A

Headrest
Fixed Cushion Headrest, consists of 38mm extra soft sponge to give optimal support to the user .
- B

Polyester Mesh
Provides elastic support, yet allowing ventilation for airy comfort.
- C

Backrest
Black outer shell, grey inner shell, supported by a aluminium backbone in polished finished. The back frame made by black polypropylene (100% recyclable)
- D

Armrest
Come with 4-way armrest adjustable for height, width, depth and swivel angle. Armrest in black, of molded polyurethane with steel insert. The fixed armrest molded by black polypropylene (100% recyclable)
- E

Mechanism
Advanced Synchro mechanism provides Side Tilt tension control, multi-position Tilt lock, and pneumatic seat height control. The movement of the seat and the backrest are coordinated and correspond to body movements. The tilt tension is infinitely variable and adjusts to body movement to prevent the feeling of falling backwards.
- F

Base
350mm Five-srong base of diecast aluminium alloy (100% recyclable) in polished finish. 50mm dual-wheel castors of moulded polyamide (nylon).



The sleek aluminium backbone in fine polished finished add an elegant finishing touch to the chair.



Velo is the brainchild of three disciplines. It has the clean, sophisticated aesthetic the designer hoped for, the technological intuitiveness the engineer desired and the complete sustainability the environmentalists sought.

All the parts of the chair have been designed taking into account a double requirement: the use of recycled material and the recovery of a large percentage of the component parts. At the end of its cycle, each **Velo** component can be economically separated and recycle in a percentage of 90%.



Model

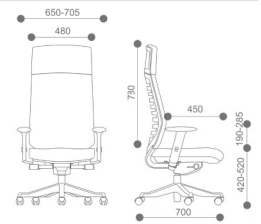
Swivel-Tilt chair
with Headrest
899 YJ A69 VP



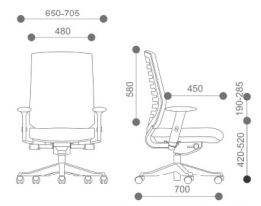
Standard Feature



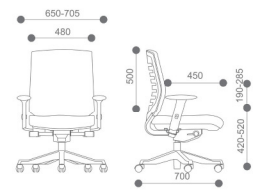
Dimensions (mm)



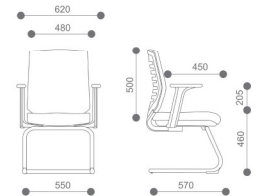
Swivel-Tilt chair
898 YJ A69 VP



Swivel-Tilt chair
897 YJ A69 VP



Visitor chair
891 NA A37 B



Options

Armrest



4-Way Adjustable
Armrest with PU
Armpad A69



Fixed Armrest A37

Base



350 Polished
Aluminium Base VP



350 Studio Base N2



Cantilever Base B



Synchro Mechanism



Depth - Angle Adjustable Armpad
2 - way adjustable armpad.



Pneumatic Seat Height Adjustment



Height - Width Adjustable Armrest