



VR3BS416W3



VR1BS416W3



VR2BS416W3



VR2BM420



VR2WM422

Schienale alto con struttura portante in polipropilene con barre metalliche di rinforzo. Schienale regolabile in altezza tramite sistema up-down.
Sedile struttura portante in polipropilene con barre metalliche di rinforzo.
Imbottitura in poliuretano espanso schiumato.
Braccioli fissi imbottiti in poliuretano espanso schiumato con struttura portante in polipropilene con barre metalliche di rinforzo o in alluminio.
Meccanismo synchron.
Gas: sistema di regolazione altezza sedile tramite alzata a gas.
Base 5 razze in alluminio.
Ruote piroettanti a doppio battistrada.

High backrest with load-bearing polypropylene structure with reinforcing metal bars. Height-adjustable backrest by means of up/down system.
Seat: load-bearing polypropylene structure with reinforcing metal bars.
Padding made of foamed polyurethane.
Fixed **armrests** padded with foamed polyurethane. Load-bearing polypropylene structure with reinforcing metal bars or load-bearing aluminum **structure**. Synchron **Mechanism**.
Gas: height-adjustment system by gas lift.
5-spoke **base** made of aluminum
Pirouetting **castors** with double tread.

Schienale medio con struttura portante in polipropilene con barre metalliche di rinforzo. Schienale regolabile in altezza tramite sistema up-down.
Sedile struttura portante in polipropilene con barre metalliche di rinforzo.
Imbottitura in poliuretano espanso schiumato.
Braccioli fissi imbottiti in poliuretano espanso schiumato con struttura portante in polipropilene con barre metalliche di rinforzo o in alluminio.
Meccanismo synchron.
Gas: sistema di regolazione altezza sedile tramite alzata a gas.
Base 5 razze in alluminio.
Ruote piroettanti a doppio battistrada.

Medium backrest with load-bearing polypropylene structure with reinforcing metal bars. Height-adjustable backrest by means of up/down system.
Seat: load-bearing polypropylene structure with reinforcing metal bars.
Padding made of foamed polyurethane.
Fixed **armrests** padded with foamed polyurethane. Load-bearing polypropylene structure with reinforcing metal bars or load-bearing aluminum **structure**. Synchron **Mechanism**.
Gas: height-adjustment system by gas lift.
5-spoke **base** made of aluminum
Pirouetting **castors** with double tread.

Schienale basso con struttura portante in polipropilene con barre metalliche di rinforzo. Schienale regolabile in altezza tramite sistema up-down.
Sedile struttura portante in polipropilene con barre metalliche di rinforzo.
Imbottitura in poliuretano espanso schiumato.
Braccioli fissi imbottiti in poliuretano espanso schiumato con struttura portante in polipropilene con barre metalliche di rinforzo o in alluminio.
Piastra fissa girevole.
Gas: sistema di regolazione altezza sedile tramite alzata a gas.
Base 5 razze in alluminio.
Ruote piroettanti a doppio battistrada.

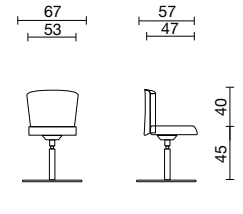
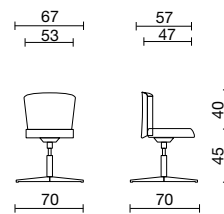
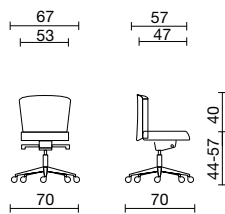
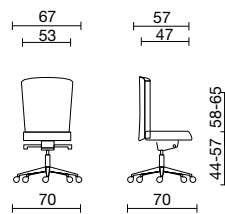
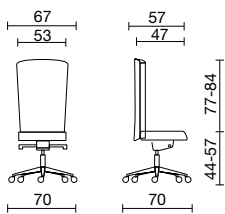
Low backrest with load-bearing polypropylene structure with reinforcing metal bars. Height-adjustable backrest by means of up/down system.
Seat: load-bearing polypropylene structure with reinforcing metal bars.
Padding made of foamed polyurethane.
Fixed **armrests** padded with foamed polyurethane. Load-bearing polypropylene structure with reinforcing metal bars or load-bearing aluminum **structure**. Revolving fixed **plate**.
Gas: height-adjustment system by gas lift.
5-spoke **base** made of aluminum
Pirouetting **castors** with double tread.

Schienale basso con struttura portante in polipropilene con barre metalliche di rinforzo. Schienale regolabile in altezza tramite sistema up-down.
Sedile struttura portante in polipropilene con barre metalliche di rinforzo.
Imbottitura in poliuretano espanso schiumato.
Braccioli fissi imbottiti in poliuretano espanso schiumato con struttura portante in polipropilene con barre metalliche di rinforzo o in alluminio.
Piastra fissa girevole.
Base 4 razze alluminio.

Low backrest with load-bearing polypropylene structure with reinforcing metal bars. Height-adjustable backrest by means of up/down system.
Seat: load-bearing polypropylene structure with reinforcing metal bars.
Padding made of foamed polyurethane.
Fixed **armrests** padded with foamed polyurethane. Load-bearing polypropylene structure with reinforcing metal bars or Load-bearing aluminum **structure**. Revolving fixed **plate**.
4-spoke **base** made of polished aluminum.

Schienale basso con struttura portante in polipropilene con barre metalliche di rinforzo. Schienale regolabile in altezza tramite sistema up-down.
Sedile struttura portante in polipropilene con barre metalliche di rinforzo.
Imbottitura in poliuretano espanso schiumato.
Braccioli fissi imbottiti in poliuretano espanso schiumato con struttura portante in polipropilene con barre metalliche di rinforzo o in alluminio.
Piastra fissa girevole.
Base a disco in acciaio inox cromato.

Low backrest with load-bearing polypropylene structure with reinforcing metal bars. Height-adjustable backrest by means of up/down system.
Seat: load-bearing polypropylene structure with reinforcing metal bars.
Padding made of foamed polyurethane.
Fixed **armrests** padded with foamed polyurethane. Load-bearing polypropylene structure with reinforcing metal bars or Load-bearing aluminum **structure**. Revolving fixed **plate**.
Disk-shaped **base** made of stainless chrome steel.

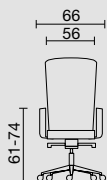


CERTIFICAZIONI / CERTIFICATIONS

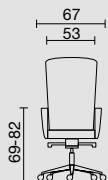
UNI EN 1335 Tipo/Type B DL81

RIVESTIMENTI: Vedi sezione tessuti e rivestimenti.
UPHOLSTERY: See section upholstery options.

BRACCIOLI / ARMS



FF
Bracciolo fisso in alluminio.
Fixed aluminum armrest.



FG
Bracciolo fisso schiumato.
Fixed and padded armrest.

MECCANISMI / MECHANISMS



M4
Piastra fissa girevole
in acciaio verniciato nero.
Fixed and revolving plate
made of black-painted steel.



M2
Piastra leva gas in acciaio
verniciato nero.
Gas lift made of black-painted steel.



S4
Meccanismo synchron
con 5 posizioni di blocco.
Synchron mechanism with
5 blocking positions.

BASI / BASES



16
Base piramidale in alluminio
lucidato.
Pyramidal base made of polished aluminum.



20
Base 4 razze in alluminio
lucidato con
pedini di appoggio applicati.
4-spoke base made of polished aluminum
with little support feet.



22
Base a disco in acciaio inox
cromato.
Disk base made of stainless chrome steel.

STANDARD

RUOTE / CASTORS



W3
Ruota gommata
con battistrada morbido Ø65.
Rubber castor with soft tread Ø65.



W4
Ruota gommata autofrenante
con battistrada morbido Ø65.
Self-braking rubber castor
with soft tread Ø65.



W5
Ruota cromata gommata
con battistrada morbido Ø65.
Chrome rubber castor with soft tread Ø65.



W6
Ruota cromata gommata autofrenante
con battistrada morbido Ø65.
Self-braking chrome rubber castor
with soft tread Ø65

OPTIONAL