



AG10Y416W3



AG20Y116W3



AG20YM420



AG20YT1

Monoscocca alta in tubolare di acciaio cromato. Tubi interni cromati che supportano una tela portante in PVC.
Imbottitura in poliuretano espanso.
Braccioli fissi in alluminio.
Meccanismo oscillante.
Gas: sistema di regolazione altezza sedile tramite alzata a gas.
Base 5 razze in alluminio.
Ruote piroettanti a doppio battistrada.

Single high structure made of chrome tubular steel. Internal chrome tubes support a load-bearing structure made of PVC.
Padding made of foamed polyurethane.
 Fixed aluminum **armrests**.
Oscillating mechanism.
Gas: height-adjustment system by gas lift.
 5-spoke **base** made of aluminum.
 Pirouetting **castors** with double tread.

Monoscocca bassa in tubolare di acciaio cromato. Tubi interni cromati che supportano una tela portante in PVC.
Imbottitura in poliuretano espanso.
Braccioli fissi in alluminio.
Meccanismo oscillante.
Gas: sistema di regolazione altezza sedile tramite alzata a gas.
Base 5 razze in alluminio.
Ruote piroettanti a doppio battistrada.

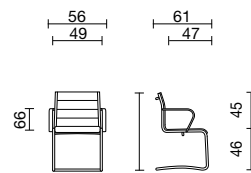
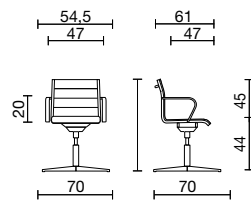
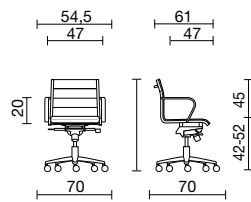
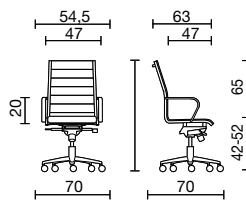
Single low structure made of chrome tubular steel. Internal chrome tubes support a load-bearing structure made of PVC.
Padding made of foamed polyurethane.
 Fixed aluminum **armrests**.
Oscillating mechanism.
Gas: height-adjustment system by gas lift.
 5-spoke **base** made of aluminum.
 Pirouetting **castors** with double tread.

Monoscocca bassa in tubolare di acciaio cromato. Tubi interni cromati che supportano una tela portante in PVC.
Imbottitura in poliuretano espanso.
Braccioli fissi in alluminio.
Piastra fissa girevole.
Base 4 razze alluminio.

Single low structure made of chrome tubular steel. Internal chrome tubes support a load-bearing structure made of PVC.
Padding made of foamed polyurethane.
 Fixed aluminum **armrests**.
 Revolving fixed **plate**.
 4-spoke **base** made of polished aluminum.

Telaio a slitta in tubolare di acciaio cromato. Tubi interni cromati che supportano una tela portante in PVC.
Imbottitura in poliuretano espanso.
Braccioli fissi in alluminio.

Sled-shaped structure made of chrome tubular steel. Internal chrome tubes support a load-bearing structure made of PVC.
Padding made of foamed polyurethane.
 Fixed aluminum **armrests**.



OMOLOGAZIONI / APPROVALS

a richiesta / on request
 Omologazione Classe 1IM

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



AG12Y416W3



AG22Y116W3



AG22YM420



AG22YT1

Monoscocca alta in tubolare di acciaio cromato. Tubi interni cromati che supportano una tela portante in PVC.

Imbottitura cuscini in poliuretano espanso.

Braccioli fissi in alluminio.

Meccanismo oscillante.

Gas: sistema di regolazione altezza sedile tramite alzata a gas.

Base 5 razze in alluminio.

Ruote piroettanti a doppio battistrada.

Single high structure made of chrome tubular steel. Internal chrome tubes support a load-bearing structure made of PVC.

Padding: cushions made of foamed polyurethane.

Fixed aluminum **armrests**.

Oscillating **mechanism**.

Gas: height-adjustment system by gas lift.

5-spoke **base** made of aluminum.

Piroetting **castors** with double tread.

Monoscocca bassa in tubolare di acciaio cromato. Tubi interni cromati che supportano una tela portante in PVC.

Imbottitura cuscini in poliuretano espanso.

Braccioli fissi in alluminio.

Meccanismo oscillante.

Gas: sistema di regolazione altezza sedile tramite alzata a gas.

Base 5 razze in alluminio.

Ruote piroettanti a doppio battistrada.

Single low structure made of chrome tubular steel. Internal chrome tubes support a load-bearing structure made of PVC.

Padding: cushions made of foamed polyurethane.

Fixed aluminum **armrests**.

Oscillating **mechanism**.

Gas: height-adjustment system by gas lift.

5-spoke **base** made of aluminum.

Piroetting **castors** with double tread.

Monoscocca bassa in tubolare di acciaio cromato. Tubi interni cromati che supportano una tela portante in PVC.

Imbottitura cuscini in poliuretano espanso.

Braccioli fissi in alluminio.

Piastre fissa girevole.

Base 4 razze alluminio.

Single low structure made of chrome tubular steel. Internal chrome tubes support a load-bearing structure made of PVC.

Padding: cushions made of foamed polyurethane.

Fixed aluminum **armrests**.

Revolving fixed **plate**.

4-spoke **base** made of polished aluminum.

Telaio a slitta in tubolare di acciaio cromato. Tubi interni cromati che supportano una tela portante in PVC.

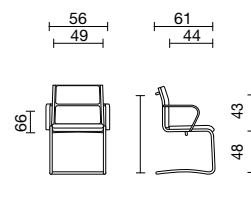
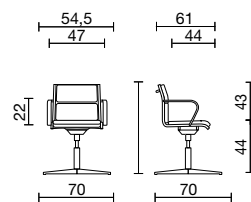
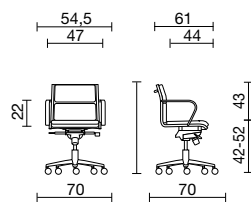
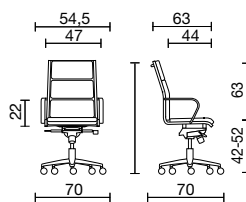
Imbottitura cuscini in poliuretano espanso.

Braccioli fissi in alluminio.

Sled-shaped structure made of chrome tubular steel. Internal chrome tubes support a load-bearing structure made of PVC.

Padding: cushions made of foamed polyurethane.

Fixed aluminum **armrests**.



OMOLOGAZIONI / APPROVALS

a richiesta / on request
Omologazione Classe 1IM

RIVESTIMENTI: Vedi sezione tessuti e rivestimenti.

UPHOLSTERY: See section upholstery options.



AG11Y116W3



AG21Y116W3



AG21YM420



AG21YT1

Monoscocca alta in tubolare di acciaio cromato. Tubi interni cromati che supportano una rete portante in PVC.

Braccioli fissi in alluminio.

Meccanismo oscillante.

Gas: sistema di regolazione altezza sedile tramite alzata a gas.

Base 5 razze in alluminio.

Ruote piroettanti a doppio battistrada.

Single high structure made of chrome tubular steel. Internal chrome tubes support a load-bearing structure made of PVC.

Fixed aluminum **armrests**.

Oscillating mechanism.

Gas: height-adjustment system by gas lift.

5-spoke **base** made of aluminum.

Pirouetting **castors** with double tread.

Monoscocca bassa in tubolare di acciaio cromato. Tubi interni cromati che supportano una rete portante in PVC.

Braccioli fissi in alluminio.

Meccanismo oscillante.

Gas: sistema di regolazione altezza sedile tramite alzata a gas.

Base 5 razze in alluminio.

Ruote piroettanti a doppio battistrada.

Single low structure made of chrome tubular steel. Internal chrome tubes support a load-bearing structure made of PVC.

Fixed aluminum **armrests**.

Oscillating mechanism.

Gas: height-adjustment system by gas lift.

5-spoke **base** made of aluminum.

Pirouetting **castors** with double tread.

Monoscocca bassa in tubolare di acciaio cromato. Tubi interni cromati che supportano una rete portante in PVC.

Braccioli fissi in alluminio.

Piastra fissa girevole.

Base 4 razze alluminio.

Single low structure made of chrome tubular steel. Internal chrome tubes support a load-bearing structure made of PVC.

Fixed aluminum **armrests**.

Revolving fixed plate.

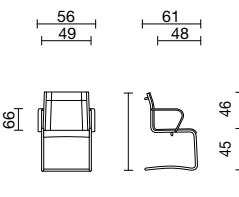
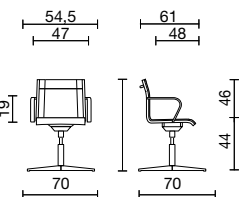
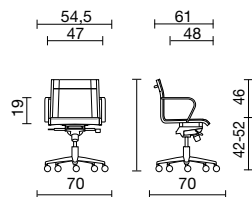
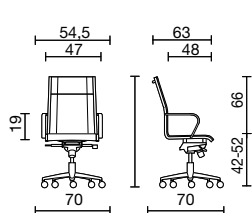
4-spoke base made of polished aluminum.

Telaio a slitta in tubolare di acciaio cromato. Tubi interni cromati che supportano una rete portante in PVC.

Braccioli fissi in alluminio.

Sled-shaped structure made of chrome tubular steel. Internal chrome tubes support a load-bearing structure made of PVC.

Fixed aluminum **armrests**.



COLORI RETE NET COLOURS



Bianco / White



Grigio / Grey



Nero / Black



Bordeaux / Bordeaux



Rosso / Red



Verde / Green



Arancione / Orange



Blu chiaro / Light blue

RIVESTIMENTI: Vedi sezione tessuti e rivestimenti.

UPHOLSTERY: See section upholstery options.

CARATTERISTICHE / FEATURES

SEDUTE SEMI DIREZIONALI
SEMI-EXECUTIVE SEATING

BRACCIOLI / ARMS



FL
Bracciolo fisso in alluminio.
Fixed aluminum armrest.

MECCANISMI / MECHANISMS



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



O2
Meccanismo oscillante libero.
Free oscillating mechanism.



O1
Meccanismo oscillante
con 4 posizioni di blocco.
Oscillating mechanism
with 4 blocking positions.



O4
Meccanismo oscillante con fulcro
avanzato e 5 posizioni di blocco.
Oscillating mechanism with advanced
pivot and 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
piedini di appoggio applicati.
4-spoke base made of polished aluminum
with little support feet.

STANDARD

RUOTE / CASTORS



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

OPTIONAL



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.