



MZR1130C12H1

Monoscocca alta, struttura portante in legno multistrato.
Imbottitura in poliuretano espanso.
Braccioli fissi in polipropilene.
Meccanismo oscillante.
Gas: sistema di regolazione altezza sedile tramite alzata a gas.
Base 5 razze in nylon.
Ruote piroettanti a doppio battistrada.

Single high structure with load-bearing structure made of beech multilayer.
Padding made of foamed polyurethane.
Fixed **armrests** made of polypropylene.
Oscillating **mechanism**.
Gas: height-adjustment system by gas lift.
5-spoke **base** made of nylon
Pirouetting **castors** with double tread.



MZR1121C12H1

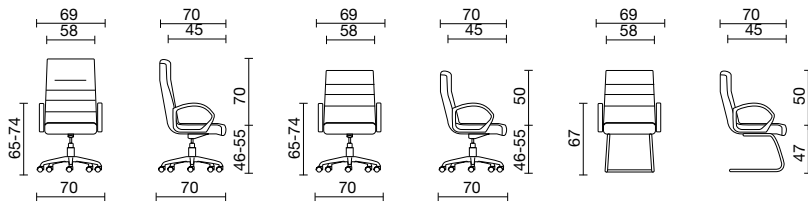
Monoscocca bassa, struttura portante in legno multistrato.
Imbottitura in poliuretano espanso.
Braccioli fissi in polipropilene.
Meccanismo oscillante o piastra fissa girevole.
Gas: sistema di regolazione altezza sedile tramite alzata a gas.
Base 5 razze in nylon.
Ruote piroettanti a doppio battistrada.

Single low structure with load-bearing structure made of beech multilayer.
Padding made of foamed polyurethane.
Fixed **armrests** made of polypropylene.
Oscillating **mechanism** or revolving fixed plate.
Gas: height-adjustment system by gas lift.
5-spoke **base** made of nylon
Pirouetting **castors** with double tread.



MZR1124CT1

Monoscocca bassa, struttura portante in legno multistrato.
Imbottitura in poliuretano espanso.
Braccioli fissi in polipropilene.
Base a slitta in acciaio ad alta resistenza.
Single low structure with load-bearing structure made of beech multilayer.
Padding made of foamed polyurethane.
Fixed **armrests** made of polypropylene.
Sled-shaped **base** made of high-strength steel.



CERTIFICAZIONI / CERTIFICATIONS

UNI EN 1335 Tipo/Type C

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BRACCIOLI / ARMS



FH
Bracciolo fisso in polipropilene.
Fixed Polypropylene armrest.

MECCANISMI / MECHANISMS



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



O3
Meccanismo oscillante libero.
Free oscillating mechanism.



O2
Meccanismo oscillante libero.
Free oscillating mechanism.

BASI / BASES



12
Base arcuata in nylon.
Arched base made of nylon.

STANDARD

RUOTE / CASTORS



H1
Ruota in nylon nera
con battistrada duro Ø50.
Black nylon castor
with hard tread Ø50.



H2
Ruota in nylon nera autofrenante con
battistrada duro Ø50.
Self-braking black nylon castor
with hard tread Ø50.



W1
Ruota gommata
con battistrada morbido Ø50.
Rubber castor with soft tread Ø50.



W2
Ruota gommata autofrenante
con battistrada morbido Ø50.
Self-braking rubber castor
with soft tread Ø50.

OPTIONAL