

GROUPA

Un carattere forte e molto versatile, uno spirito trasformista: Groupa è declinata in tante varianti, anche nella versione panca, con schienali diversi e combinazioni personalizzabili, sempre superaccessoriata.

A strong and very versatile character, a quick-change spirit: Groupa comes in many variations, also in the bench version, with different backrests and customisable combinations, always fully accessorized.

Versione in polipropilene
Polypropylene version



Versione imbottita
Upholstered version



Versione in rete
Net version







Versione in polipropilene pieno
Solid polypropylene version

Versione in polipropilene microforato
Microperforated polypropylene version



Colori plastiche
Plastic colours



Colori telaio
Frame colours



Schienale in rete,
con colori a scelta.

Mesh backrest, with
choice of colours





Versione con schienale
tappezzato

Version with upholstered
backrest



accessori accessories

Aggancio sedute
Linking device



Carrello
Trolley



Tavoletta scrittoio antipanico in
polipropilene
Antipanic tablet arm in polypropylene



Tavoletta scrittoio antipanico in
polipropilene
Antipanic tablet arm in polypropylene

GROUPA polypropilen version

SEDUTE COLLETTIVITÀ
COMMUNITY SEATING



GR5T7BN



GR5T8BN



GR5T1GG



GR5T3BN



GR5T11BN

Schienale in polipropilene disponibile nella versione con microfori o liscia.
Sedile e sottosedile portante in polipropilene.
Braccioli in polipropilene.
Telaio 4 gambe in tubolare di acciaio.
Piedini fissi in materiale plastico.

Polypropylene **backrest** available in the version with micro holes or in the smooth version.
Seat and load-bearing underseat made of polypropylene.
Armrests made of polypropylene.
4-leg structure made of tubular steel.
Little fixed feet made of plastic.

Schienale in polipropilene disponibile nella versione con microfori o liscia.
Sedile e sottosedile portante in polipropilene.
Braccioli in polipropilene.
Telaio 4 gambe in tubolare di acciaio.
Ruote piroettanti a doppio battistrada.

Polypropylene **backrest** available in the version with micro holes or in the smooth version.
Seat and load-bearing underseat made of polypropylene.
Armrests made of polypropylene.
4-leg structure made of tubular steel.
Pivoting **castors** with double tread.

Schienale in polipropilene disponibile nella versione con microfori o liscia.
Sedile e sottosedile portante in polipropilene.
Braccioli in polipropilene.
Telaio a slitta in tubolare di acciaio ad alta resistenza.

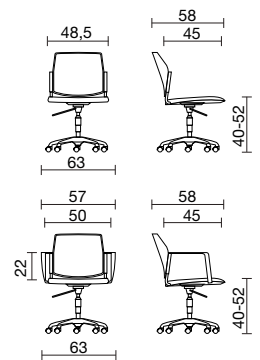
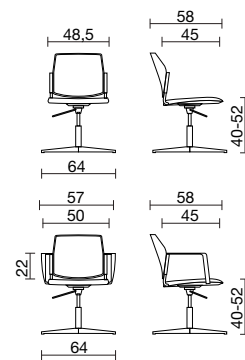
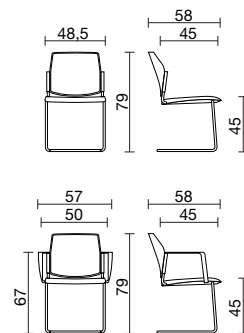
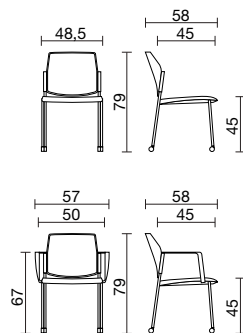
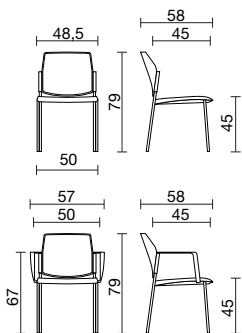
Polypropylene **backrest** available in the version with micro holes or in the smooth version.
Seat and load-bearing underseat made of polypropylene.
Armrests made of polypropylene.
Sled-shaped structure made of high-strength tubular steel.

Schienale in polipropilene disponibile nella versione con microfori o liscia.
Sedile e sottosedile portante in polipropilene.
Braccioli in polipropilene.
Telaio in tubolare di acciaio.
Piastra fissa girevole.
Gas: sistema di regolazione altezza sedile tramite alzata a gas.
Base 4 razze fissa in alluminio.

Polypropylene **backrest** available in the version with micro holes or in the smooth version.
Seat and load-bearing underseat made of polypropylene.
Armrests made of polypropylene.
Structure made of tubular steel.
Revolving fixed plate.
Gas: height-adjustment system by gas lift.
4-spoke base made of polished aluminum.

Schienale in polipropilene disponibile nella versione con microfori o liscia.
Sedile e sottosedile portante in polipropilene.
Braccioli in polipropilene.
Telaio in tubolare di acciaio.
Piastra fissa girevole.
Gas: sistema di regolazione altezza sedile tramite alzata a gas.
Base 5 razze in nylon.
Ruote piroettanti a doppio battistrada.

Polypropylene **backrest** available in the version with micro holes or in the smooth version.
Seat and load-bearing underseat made of polypropylene.
Armrests made of polypropylene.
Structure made of tubular steel.
Revolving fixed plate.
Gas: height-adjustment system by gas lift.
5-spoke base made of nylon
Pivoting **castors** with double tread.



CERTIFICAZIONI / CERTIFICATIONS

UNI EN 16139

UNI EN 16139

UNI EN 16139

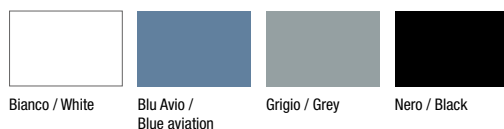
UNI EN 16139

UNI EN 16139

FINITURE TELAIO FRAME FINISHES



COLORI COLOURS



OPTIONAL



Tavoleta scrittoio antipatico in polipropilene
Polypropylene antipanic writing tablet

Agganci Linking device

Carrello Trolley



GR0T2NG

Schienale: telaio portante in polipropilene. Pannello in polipropilene di supporto imbottitura.
Sedile e sottosedile in polipropilene.
Imbottitura in poliuretano espanso.
Braccioli in polipropilene.
Telaio 4 gambe in tubolare di acciaio.
Piedini fissi in materiale plastico.
Backrest: load-bearing structure made of polypropylene. Support structure of padding made of polypropylene.
Seat and underseat made of polypropylene.
Padding made of foamed polyurethane.
Armrests made of polypropylene
 4-leg structure made of tubular steel.
Little fixed feet made of plastic.



GR0T8NG

Schienale: telaio portante in polipropilene. Pannello in polipropilene di supporto imbottitura.
Sedile e sottosedile in polipropilene.
Imbottitura in poliuretano espanso.
Braccioli in polipropilene.
Telaio 4 gambe in tubolare di acciaio.
Ruote piroettanti a doppio battistrada.
Backrest: load-bearing structure made of polypropylene. Support structure of padding made of polypropylene.
Seat and underseat made of polypropylene.
Padding made of foamed polyurethane.
Armrests made of polypropylene
 4-leg structure made of tubular steel.
 Pivoting castors with double tread



GR0T9NG

Schienale: telaio portante in polipropilene. Pannello in polipropilene di supporto imbottitura.
Sedile e sottosedile in polipropilene.
Imbottitura in poliuretano espanso.
Braccioli in polipropilene.
Telaio a slitta in tubolare di acciaio ad alta resistenza.
Backrest: load-bearing structure made of polypropylene. Support structure of padding made of polypropylene.
Seat and underseat made of polypropylene.
Padding made of foamed polyurethane.
Armrests made of polypropylene
 Sled-shaped structure made of high-strength tubular steel.



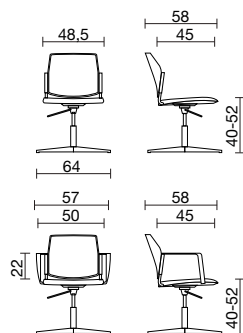
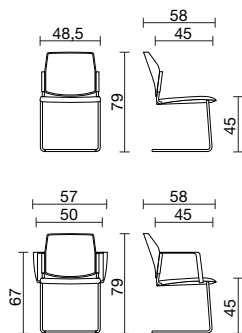
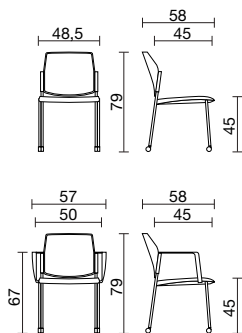
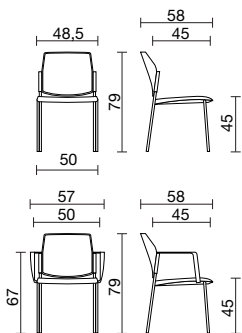
GR0T16NN

Schienale: telaio portante in polipropilene. Pannello in polipropilene di supporto imbottitura.
Sedile e sottosedile in polipropilene.
Imbottitura in poliuretano espanso.
Braccioli in polipropilene.
Telaio in tubolare di acciaio.
Piastra fissa girevole.
Gas: sistema di regolazione altezza sedile tramite alzata a gas.
Base 4 razze fissa in alluminio.
Backrest: load-bearing structure made of polypropylene. Support structure of padding made of polypropylene.
Seat and underseat made of polypropylene.
Padding made of foamed polyurethane.
Armrests made of polypropylene
 Structure made of tubular steel
 Revolving fixed plate.
Gas: height-adjustment system by gas lift.
 4-spoke base made of polished aluminum.



GR0T11NN

Schienale: telaio portante in polipropilene. Pannello in polipropilene di supporto imbottitura.
Sedile e sottosedile in polipropilene.
Imbottitura in poliuretano espanso.
Braccioli in polipropilene.
Telaio in tubolare di acciaio.
Piastra fissa girevole.
Gas: sistema di regolazione altezza sedile tramite alzata a gas.
Base 5 razze in nylon.
Ruote piroettanti a doppio battistrada.
Backrest: load-bearing structure made of polypropylene. Support structure of padding made of polypropylene.
Seat and underseat made of polypropylene.
Padding made of foamed polyurethane.
Armrests made of polypropylene.
Structure made of tubular steel.
 Revolving fixed plate.
Gas: height-adjustment system by gas lift.
 5-spoke base made of nylon
 Pivoting castors with double tread.



CERTIFICAZIONI / CERTIFICATIONS

UNI EN 16139

UNI EN 16139

UNI EN 16139

UNI EN 16139

UNI EN 16139

FINITURE TELAIO FRAME FINISHES



Verniciato grigio
Grey painted



Verniciato nero
Black painted



Cromato / Chromed

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

OPTIONAL



Tavola scrittoio antipanico in polipropilene
Polypropylene antipanic writing tablet



Agganci Linking device



Carrello Trolley



GR7T7NN

Schienale: telaio portante in polipropilene. Cornice in polipropilene di supporto rete.
Sedile: interno sedile e sottosedile in polipropilene con imbottitura in poliuretano espanso, oppure in polipropilene.
Braccioli in polipropilene.
Telaio 4 gambe in tubolare di acciaio.
Piedini fissi in materiale plastico.

Backrest: load-bearing structure made of polypropylene. Support structure of net made of polypropylene.
Seat: the internal part of seat and underseat are made of polypropylene. Padding is made of foamed polyurethane or polypropylene.
Armrests are made of polypropylene.
4-leg structure made of tubular steel.
Little fixed feet made of plastic.



GR7T8NN

Schienale: telaio portante in polipropilene. Cornice in polipropilene di supporto rete.
Sedile: interno sedile e sottosedile in polipropilene con imbottitura in poliuretano espanso, oppure in polipropilene.
Braccioli in polipropilene.
Telaio 4 gambe in tubolare di acciaio.
Ruote piroettanti a doppio battistrada.

Backrest: load-bearing structure made of polypropylene. Support structure of net made of polypropylene.
Seat: the internal part of seat and underseat are made of polypropylene. Padding is made of foamed polyurethane or polypropylene.
Armrests are made of polypropylene.
4-leg structure made of tubular steel.
Pivoting castors with double tread.



GR7T9NG

Schienale: telaio portante in polipropilene. Cornice in polipropilene di supporto rete.
Sedile: interno sedile e sottosedile in polipropilene con imbottitura in poliuretano espanso, oppure in polipropilene.
Braccioli in polipropilene.
Telaio a slitta in tubolare di acciaio ad alta resistenza.

Backrest: load-bearing structure made of polypropylene. Support structure of net made of polypropylene.
Seat: the internal part of seat and underseat are made of polypropylene. Padding is made of foamed polyurethane or polypropylene.
Armrests are made of polypropylene.
Sled-shaped structure made of high-strength tubular steel.



GR7T16NN

Schienale: telaio portante in polipropilene. Cornice in polipropilene di supporto rete.
Sedile: interno sedile e sottosedile in polipropilene con imbottitura in poliuretano espanso, oppure in polipropilene.
Braccioli in polipropilene.
Telaio in tubolare di acciaio.
Piastra fissa girevole.
Gas: sistema di regolazione altezza sedile tramite alzata a gas.
Base 4 razze fissa in alluminio.

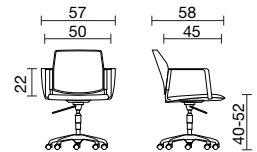
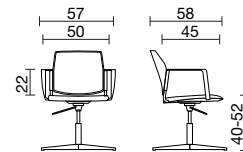
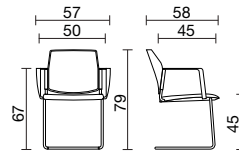
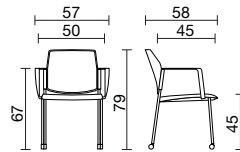
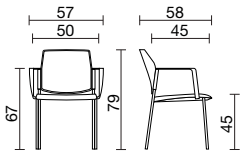
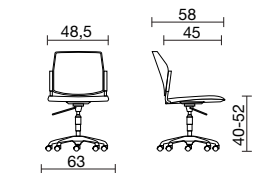
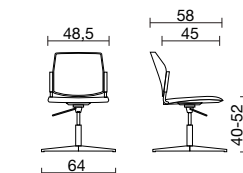
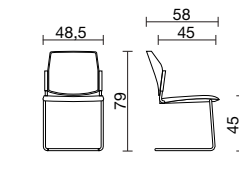
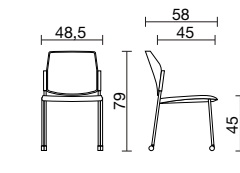
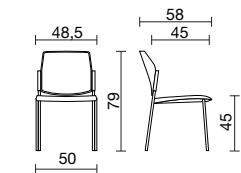
Backrest: load-bearing structure made of polypropylene. Support structure of net made of polypropylene.
Seat: the internal part of seat and underseat are made of polypropylene. Padding is made of foamed polyurethane or polypropylene.
Armrests are made of polypropylene.
Structure made of tubular steel. Revolving fixed plate.
Gas: height-adjustment system by gas lift.
4-spoke base made of polished aluminum.



GR7T11NN

Schienale: telaio portante in polipropilene. Cornice in polipropilene di supporto rete.
Sedile: interno sedile e sottosedile in polipropilene con imbottitura in poliuretano espanso, oppure in polipropilene.
Braccioli in polipropilene.
Telaio in tubolare di acciaio.
Piastra fissa girevole.
Gas: sistema di regolazione altezza sedile tramite alzata a gas.
Base 5 razze in nylon.
Ruote piroettanti a doppio battistrada.

Backrest: load-bearing structure made of polypropylene. Support structure of net made of polypropylene.
Seat: the internal part of seat and underseat are made of polypropylene. Padding is made of foamed polyurethane or polypropylene.
Armrests are made of polypropylene.
Structure made of tubular steel. Revolving fixed plate.
Gas: height-adjustment system by gas lift.
5-spoke base made of nylon.
Pivoting castors with double tread.



CERTIFICAZIONI / CERTIFICATIONS

UNI EN 16139

UNI EN 16139

UNI EN 16139

UNI EN 16139

UNI EN 16139

FINITURE TELAIO
FRAME FINISHES



COLORI RETE
MESH COLOURS

Vedi sezione tessuti e rivestimenti. See section upholstery options.

OPTIONAL



Tavoleta scrittoio antipatico in polipropilene
Polypropylene antipanic writing tablet

Agganci Linking device

Carrello Trolley

GROUPA bench

SEDUTE COLLETTIVITÀ
COMMUNITY SEATING



GR53NN



GR03NN



GR13NN

Schienale in polipropilene disponibile nella versione con microfori o liscia.
Sedile e sottosedile portante in polipropilene.
Braccioli in polipropilene.
Telaio in tubolare di acciaio.
Trave in tubolare di acciaio a sezione rettangolare 40x80 mm.
Gambe in tubolare di acciaio sezione circolare con piedini regolabili o di forma a T in tubolare di acciaio ovale.

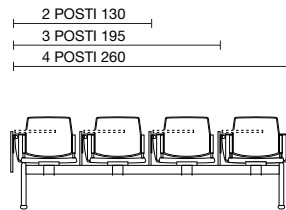
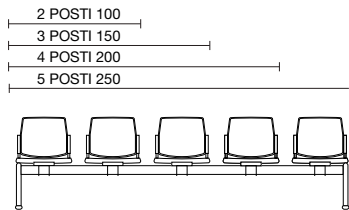
Polypropylene **backrest** available in the version with micro holes or in the smooth version.
Seat and load-bearing underseat made of polypropylene.
Armrests made of polypropylene.
Structure made of tubular steel. Tubular steel **beam**: rectangular cross-section 40x80 mm. Tubular steel **legs**: circular cross-section legs with adjustable little feet or T-shaped legs made of oval tubular steel.

Schienale: telaio portante in polipropilene. Pannello in polipropilene di supporto imbottitura.
Sedile e sottosedile in polipropilene.
Imbottitura in poliuretano espanso.
Braccioli in polipropilene.
Telaio in tubolare di acciaio.
Trave in tubolare di acciaio a sezione rettangolare 40x80 mm.
Gambe in tubolare di acciaio sezione circolare con piedini regolabili o di forma a T in tubolare di acciaio ovale.

Backrest: Load-bearing structure made of polypropylene. Support structure of padding made of polypropylene.
Seat and load-bearing underseat made of polypropylene.
Padding made of foamed polyurethane.
Armrests made of polypropylene.
Structure made of tubular steel. Tubular steel **beam**: rectangular cross-section 40x80 mm. Tubular steel **legs**: circular cross-section legs with adjustable little feet or T-shaped legs made of oval tubular steel.

Schienale: telaio portante in polipropilene. Cornice in polipropilene di supporto rete.
Sedile: interno sedile e sottosedile in poliuretano espanso, oppure in polipropilene.
Telaio in tubolare di acciaio.
Trave in tubolare di acciaio a sezione rettangolare 40x80 mm.
Gambe in tubolare di acciaio sezione circolare con piedini regolabili o di forma a T in tubolare di acciaio ovale.

Backrest: Load-bearing structure made of polypropylene. Support structure of net made of polypropylene.
Seat: the internal part of seat and underseat are made of polypropylene with padding made of foamed polyurethane or polypropylene.
Structure made of tubular steel. Tubular steel **beam**: rectangular cross-section 40x80 mm. Tubular steel **legs**: circular cross-section legs with adjustable little feet or T-shaped legs made of oval tubular steel.



FINITURE TELAIO FRAME FINISHES



Verniciato nero
Black painted

COLORI COLOURS



Bianco / White



Blu Avio /
Blue aviation



Grigio / Grey



Nero / Black

COLORI RETE MESH COLOURS

Vedi sezione tessuti e rivestimenti. See section upholstery options.

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

OPTIONAL



Tavoletta scrittoio antipanico in polipropilene
Polypropylene antipanic writing tablet



Gamba panca con forma a "T".
T-shaped legs



Tavolino
Small table



Bracciolo singolo.
Single armrest.



Sedile disponibile con plastica a vista.
Backrest available in plastic.