

GLOBO net

Un design piacevolmente sagomato, dalla linea dinamica e moderna. L'innovativo schienale in rete è ancora più originale nelle allegre declinazioni di colore in gamma. La famiglia include anche una versione con base a slitta con o senza braccioli.

A pleasantly contoured design, with a dynamic modern line. The innovative mesh backrest is even more original in the bright colour range. The family also includes a version with sleigh base with or without armrests.



Colori plastiche
Plastic colours



Poggiatesta di tipo fisso
imbottito

Padded fixed
headrest

Rete disponibile
in 11 colori

Mesh available
in 11 colours

Supporto lombare
regolabile in altezza

Height-adjustable
lumbar support

Bracciolo regolabile in altezza
Height adjustable armrest

Regolazione dell'inclinazione
dello schienale
Backrest angle
adjustment

Regolazione altezza
sedile
Seat height adjustment

Regolazione della tensione dello
schienale
Backrest tension
adjustment



Il supporto lombare è regolabile per adattarsi alle esigenze personali di corretta postura.

The lumbar support is adjustable to adapt to personal posture requirements.



GLOBO comfort

La linea ergonomica di Globo acquisisce ulteriore morbidezza in questo modello imbottito, disponibile anche in versione senza poggiatesta e in versione fissa, per arredare in modo coordinato i diversi spazi in ufficio.

The ergonomic line of Globo acquires further softness in this padded model, also available in version without headrest and in fixed version, for coordinated furnishing of different office areas.



Colori plastiche
Plastic colours





Disponibile con braccioli
regolabili o fissi

Available with adjustable or fixed armrests.





GB3100N12H1A



GB4100N12H1A



GB41T1NA

Poggiatesta: struttura in nylon fissa con imbottitura in poliuretano espanso.

Schienale con telaio portante in nylon. Cornice di supporto rete in materiale plastico. Supporto lombare regolabile in polipropilene.

Sedile: struttura portante interna in legno multistrato di faggio.

Sottosedile in polipropilene. **Imbottitura** in poliuretano espanso.

Braccioli fissi o regolabili in nylon. **Meccanismo** synchron.

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

Base 5 razze in nylon o alluminio.

Ruote piroettanti a doppio battistrada.

Headrest: Fixed nylon structure with padding made of foamed polyurethane.

Backrest with load-bearing structure made of nylon. Support structure of net made of plastic. Lumbar support made of polypropylene and adjustable in height.

Seat: internal load-bearing structure made of beech multilayer.

Underseat made of polypropylene. **Padding** made of foamed polyurethane.

Fixed or adjustable **armrests** made of nylon.

Synchron **mechanism**.

Gas: height-adjustment system by gas lift.

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

Pirouetting **castors** with double tread.

Schienale con telaio portante in nylon. Cornice di supporto rete in materiale plastico. Supporto lombare regolabile in polipropilene.

Sedile: struttura portante interna in legno multistrato di faggio.

Sottosedile in polipropilene. **Imbottitura** in poliuretano espanso.

Braccioli fissi o regolabili in nylon. **Meccanismo** synchron.

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

Base 5 razze in nylon o alluminio.

Ruote piroettanti a doppio battistrada.

Backrest with load-bearing structure made of nylon. Support structure of net made of plastic. Lumbar support made of polypropylene and adjustable in height.

Seat: internal load-bearing structure made of beech multilayer.

Underseat made of polypropylene. **Padding** made of foamed polyurethane.

Fixed or adjustable **armrests** made of nylon.

Synchron **mechanism**.

Gas: height-adjustment system by gas lift.

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

Pirouetting **castors** with double tread.

Schienale con telaio portante in nylon. Cornice di supporto rete in materiale plastico. Supporto lombare regolabile in polipropilene.

Sedile: struttura portante interna in legno multistrato di faggio.

Sottosedile in polipropilene. **Imbottitura** in poliuretano espanso.

Braccioli fissi in nylon.

Telaio slitta in acciaio ad alta resistenza.

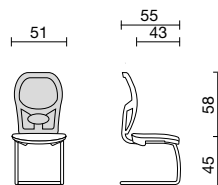
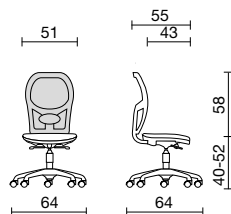
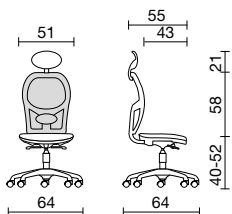
Backrest with load-bearing structure made of nylon. Support structure of net made of plastic. Lumbar support made of polypropylene and adjustable in height.

Seat: internal load-bearing structure made of beech multilayer.

Padding made of foamed polyurethane.

Underseat made of polypropylene. Fixed **armrests** made of nylon.

Sled-shaped **structure** made of high-strength steel.



CERTIFICAZIONI / CERTIFICATIONS

UNI EN 1335 Tipo/Type B DL81

UNI EN 1335 Tipo/Type B DL81

COLORI PLASTICHE
PLASTIC COLOURS



Grigio / Grey

Nero / Black

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

POGGIATESTA / HEADREST

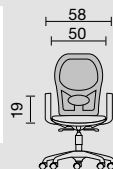


Poggiatesta, struttura in nylon fissa con imbottitura in poliuretano espanso.
Headrest: Fixed nylon structure with padding made of foamed polyurethane.

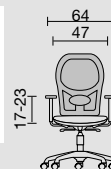
BRACCIOLI / ARMS



FA / FQ
Bracciolo fisso in PP e Nylon nero/grigio.
Fixed polypropylene armrest and fixed nylon armrest - black/grey.



FC / FS
Bracciolo fisso in PP e Nylon nero/grigio.
Fixed polypropylene armrest and fixed nylon armrest - black/grey.



RA / RE
Bracciolo regolabile in altezza in nylon nero/grigio.
Height-adjustable armrest made of black/grey nylon.

MECCANISMI / MECHANISMS



S7
Meccanismo synchron con 1 posizioni di blocco.
Synchron mechanism with 1 blocking positions.



S0
Meccanismo synchron con 4 posizioni di blocco.
Synchron mechanism with 4 blocking positions.



S5
Meccanismo synchron con 4 posizioni di blocco e traslatore.
Synchron mechanism with 4 blocking positions and seat slider.

STANDARD

BASI / BASES



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



14
Base arcuata in nylon grigio.
Arched base made of grey nylon.



21
Base arcuata in acciaio cromato.
Arched base made of chrome steel.



17
Base arcuata in alluminio lucidato.
Arched base made of polished aluminum.

OPTIONAL

STANDARD

RUOTE / CASTORS



H1 / H3
Ruota in nylon nera/grigia con battistrada duro Ø50.
Black nylon/grey 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



GB3000G14H3



GB4000G14H3



GB40T1G

Poggiatesta: struttura in nylon fissa con imbottitura in poliuretano espanso. Solo per versione nera.
Schienale con telaio portante in nylon. Cornice di supporto imbottitura in materiale plastico. Imbottitura in poliuretano espanso. Supporto lombare regolabile in polipropilene.
Sedile struttura portante interna in legno multistrato di faggio.
Imbottitura in poliuretano espanso.
Sottosedile in polipropilene.
Braccioli fissi o regolabili in nylon.
Meccanismo synchron.
Gas: sistema di regolazione altezza sedile tramite alzata a gas.
Base 5 razze in nylon o alluminio.
Ruote piroettanti a doppio battistrada.

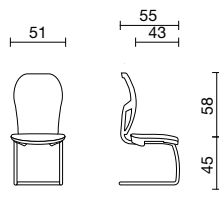
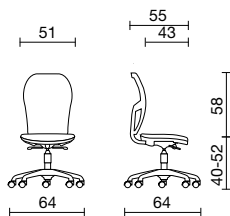
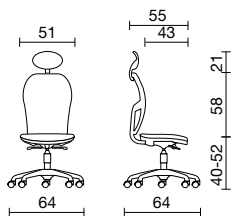
Headrest: Fixed nylon structure with padding made of foamed polyurethane. Only for black version.
Backrest with load-bearing structure made of nylon. Support structure of padding made of plastic. Padding made of foamed polyurethane. Lumbar support made of polypropylene and adjustable in height.
Seat: internal load-bearing structure made of beech multilayer.
Padding made of foamed polyurethane.
Fixed or adjustable **armrests** made of nylon.
Underseat made of polypropylene. Synchron **mechanism**.
Gas: height-adjustment system by gas lift.
5-spoke **base** made of nylon or aluminum.
Pirouetting **castors** with double tread.

Schienale con telaio portante in nylon. Cornice di supporto imbottitura in materiale plastico. Imbottitura in poliuretano espanso. Supporto lombare regolabile in polipropilene.
Sedile struttura portante interna in legno multistrato di faggio.
Imbottitura in poliuretano espanso.
Sottosedile in polipropilene.
Braccioli fissi o regolabili in nylon.
Meccanismo synchron.
Gas: sistema di regolazione altezza sedile tramite alzata a gas.
Base 5 razze in nylon o alluminio.
Ruote piroettanti a doppio battistrada.

Backrest with load-bearing structure made of nylon. Support structure of padding made of plastic. Padding made of foamed polyurethane. Lumbar support made of polypropylene and adjustable in height.
Seat: internal load-bearing structure made of beech multilayer.
Padding made of foamed polyurethane.
Underseat made of polypropylene. Fixed or adjustable **armrests** made of nylon.
Synchron **mechanism**.
Gas: height-adjustment system by gas lift.
5-spoke **base** made of nylon or aluminum.
Pirouetting **castors** with double tread.

Schienale con telaio portante in nylon. Cornice di supporto imbottitura in materiale plastico. Imbottitura in poliuretano espanso. Supporto lombare regolabile in polipropilene.
Sedile struttura portante interna in legno multistrato di faggio.
Imbottitura in poliuretano espanso.
Sottosedile in polipropilene.
Braccioli fissi in nylon.
Telaio slitta in acciaio ad alta resistenza.

Backrest with load-bearing structure made of nylon. Support structure of padding made of plastic. Padding made of foamed polyurethane. Lumbar support made of polypropylene and adjustable in height.
Seat: internal load-bearing structure made of beech multilayer
Padding made of foamed polyurethane.
Underseat made of polypropylene. Fixed armrests **made** of nylon. Sled-shaped **structure** made of high-strength steel.

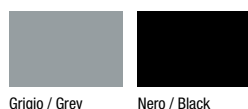


CERTIFICAZIONI / CERTIFICATIONS

UNI EN 1335 Tipo/Type B DL81

UNI EN 1335 Tipo/Type B DL81

COLORI PLASTICHE PLASTIC COLOURS



Grigio / Grey

Nero / Black

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

POGGIATESTA / HEADREST

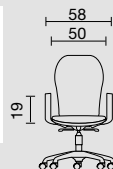


Poggiatesta, struttura in nylon fissa con imbottitura in poliuretano espanso.
Headrest: Fixed nylon structure with padding made of foamed polyurethane.

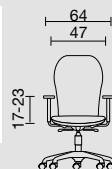
BRACCIOLI / ARMS



FA / FQ
Bracciolo fisso in PP e Nylon nero/grigio.
Fixed polypropylene armrest and fixed nylon armrest - black/grey.



FC / FS
Bracciolo fisso in PP e Nylon nero/grigio.
Fixed polypropylene armrest and fixed nylon armrest - black/grey.



RA / RE
Bracciolo regolabile in altezza in nylon nero/grigio.
Height-adjustable armrest made of black/grey nylon.

MECCANISMI / MECHANISMS



S7
Meccanismo synchron con 1 posizioni di blocco.
Synchron mechanism with 1 blocking positions.



S0
Meccanismo synchron con 4 posizioni di blocco.
Synchron mechanism with 4 blocking positions.



S5
Meccanismo synchron con 4 posizioni di blocco e traslatore.
Synchron mechanism with 4 blocking positions and seat slider.

STANDARD

BASI / BASES



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



14
Base arcuata in nylon grigio.
Arched base made of grey nylon.



21
Base arcuata in acciaio cromato.
Arched base made of chrome steel.



17
Base arcuata in alluminio lucidato.
Arched base made of polished aluminum.

OPTIONAL

STANDARD

RUOTE / CASTORS



H1 / H3
Ruota in nylon nera/grigia con battistrada duro Ø50.
Black nylon/grey 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