

ALIXA net

ALIXA comfort

SEDUTE OPERATIVE
OPERATIVE SEATING



AX3106N16W3N



AX4106N16W3N



AX6006N16W3



AX5004N10W3

Poggiatesta: struttura in nylon regolabile in altezza con imbottitura in poliuretano espanso schiumato.

Schienale: telaio portante in nylon con cornice di supporto rete in polipropilene. Schienale regolabile in altezza tramite sistema up/down e supporto lombare regolabile in altezza, lama portante in nylon.

Sedile: struttura portante interna in legno multistrato e 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: Nylon structure with padding made of foamed polyurethane. Headrest adjustable in height.

Backrest: Load-bearing structure made of nylon and support structure of net made of polypropylene. Height-adjustable backrest by means of up/down system. Lumbar support adjustable in height and load-bearing support made of nylon.

Seat: internal load-bearing structure made of beech multilayer and 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: telaio portante in nylon con cornice di supporto rete in polipropilene. Schienale regolabile in altezza tramite sistema up/down e supporto lombare regolabile in altezza, lama portante in nylon.

Sedile: struttura portante interna in legno multistrato e 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: Load-bearing structure made of nylon and support structure of net made of polypropylene. Height-adjustable backrest by means of up/down system. Lumbar support adjustable made of nylon.

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

Poggiatesta: struttura in nylon regolabile in altezza con imbottitura in poliuretano espanso schiumato.

Schienale: telaio portante in nylon con pannello di supporto imbottitura in polipropilene. Schienale regolabile in altezza tramite sistema up/down, lama portante in nylon.

Sedile: struttura portante interna in legno multistrato.

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: Nylon structure with padding made of foamed polyurethane. Headrest adjustable in height.

Backrest: Load-bearing structure made of nylon and support structure of padding made of polypropylene. in Height-adjustable backrest by means of up/down system. Lumbar support adjustable in height and load-bearing support made of nylon.

Seat: internal load-bearing structure made of beech multilayer and 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: telaio portante in nylon con pannello di supporto imbottitura in polipropilene. Schienale regolabile in altezza tramite sistema up/down, lama portante in nylon.

Sedile: struttura portante interna in legno multistrato.

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: Load-bearing structure made of nylon and support structure of padding made of polypropylene. in Height-adjustable backrest by means of up/down system. Lumbar support adjustable in height and load-bearing support made of nylon.

Seat: internal load-bearing structure made of beech multilayer and padding made of foamed polyurethane.

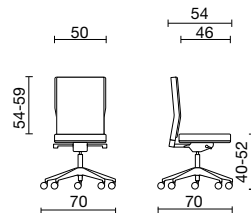
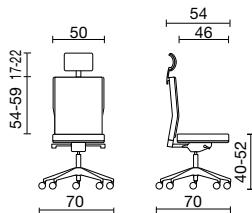
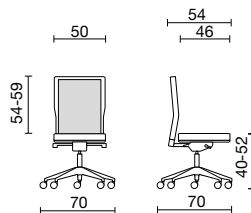
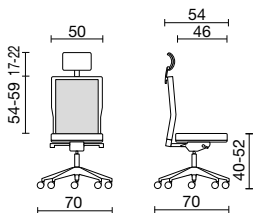
Underseat made of polypropylene. Fixed or adjustable **armrests** made of nylon.

Synchron mechanism.

Gas: height-adjustment system by gas lift.

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

Pirouetting **castors** with double tread.



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

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

POGGIATESTA / HEADREST

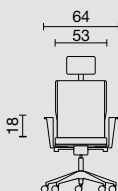


Poggiatesta: struttura in nylon regolabile in altezza con imbottitura in poliuretano espanso schiumato.
Headrest: Nylon structure with padding made of foamed polyurethane. Headrest adjustable in height.

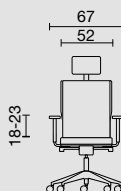


Poggiatesta: struttura in nylon regolabile in altezza con imbottitura in poliuretano espanso schiumato.
Headrest: Nylon structure with padding made of foamed polyurethane. Headrest adjustable in height.

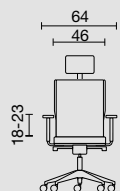
BRACCIOLI / ARMS



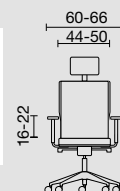
FB
Bracciolo fisso in PP e Nylon nero.
Fixed polypropylene armrest and fixed nylon armrest - black.



RA
Bracciolo regolabile in altezza in nylon nero.
Height- adjustable armrest made of black nylon.



RB
Bracciolo regolabile in altezza, profondità e rotazione con supporto in acciaio e top in poliuretano.
Armrest adjustable in height, depth and rotation with steel support and polyurethane top.



RC
Bracciolo regolabile in altezza, profondità, rotazione e larghezza in nylon e top in poliuretano.
Armrest adjustable in height, width and rotation with steel support and polyurethane top.

MECCANISMI / MECHANISMS



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



S6
Meccanismo synchron con 4 posizioni di blocco e traslatore.
Synchron mechanism with 4 blocking positions and seat slider.

STANDARD

BASI / BASES



10
Base piramidale in nylon.
Pyramidal nylon base



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

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