



KA3106N16W3



KA1106N16W3



KA21T2N



KA21T1N

**Poggiatesta:** struttura in nylon regolabile in altezza con imbottitura in poliuretano espanso solo per la versione in rete nera.

**Schienale** alto con struttura in acciaio ad alta resistenza. Supporto lombare regolabile in altezza in polipropilene. Rete 100% in poliestere.

**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:** Nylon structure with padding made of foamed polyurethane (only for the black net version). Headrest adjustable in height.

**Backrest:** High backrest with structure made of high-strength steel. Lumbar support made of polypropylene and adjustable in height. Net made of 100% polyester.

**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.

Pivoting **castors** with double tread.

**Schienale** alto con struttura in acciaio ad alta resistenza. Supporto lombare regolabile in altezza in polipropilene. Rete 100% in poliestere.

**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:** High backrest with structure made of high-strength steel. Lumbar support made of polypropylene and adjustable in height. Net made of 100% polyester.

**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.

Pivoting **castors** with double tread.

Pivoting **castors** with double tread.

Pivoting **castors** with double tread.

Pivoting **castors** with double tread.

Pivoting **castors** with double tread.

Pivoting **castors** with double tread.

Pivoting **castors** with double tread.

Pivoting **castors** with double tread.

Pivoting **castors** with double tread.

Pivoting **castors** with double tread.

Pivoting **castors** with double tread.

**Schienale** basso con struttura in acciaio ad alta resistenza. Supporto lombare regolabile in altezza in polipropilene. Rete 100% in poliestere.

**Sedile:** struttura portante interna in legno multistrato di faggio.

**Sottosedile** in polipropilene.

**Imbottitura** in poliuretano espanso.

**Lama** portante fissa con copri lama in nylon.

**Telaio** 4 gambe con braccioli integrati in tubolare di acciaio ad alta resistenza.

**Backrest:** Low backrest with structure made of high-strength steel. Lumbar support made of polypropylene and adjustable in height. Net made of 100% polyester.

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

**Underseat** made of polypropylene.

**Padding** made of foamed polyurethane.

Fixed load-bearing **support** with cover made of nylon.

**Structure** with 4 legs and integrated armrests. Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

**Schienale** basso con struttura in acciaio ad alta resistenza. Supporto lombare regolabile in altezza in polipropilene. Rete 100% in poliestere.

**Sedile:** struttura portante interna in legno multistrato di faggio.

**Sottosedile** in polipropilene.

**Imbottitura** in poliuretano espanso.

**Lama** portante fissa con copri lama in nylon.

**Telaio** slitta in acciaio ad alta resistenza.

**Backrest:** Low backrest with structure made of high-strength steel. Lumbar support made of polypropylene and adjustable in height. Net made of 100% polyester.

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

**Underseat** made of polypropylene.

**Padding** made of foamed polyurethane.

Fixed load-bearing **support** with cover made of nylon.

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

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

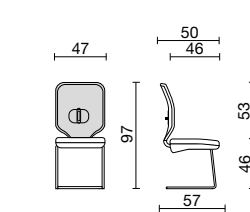
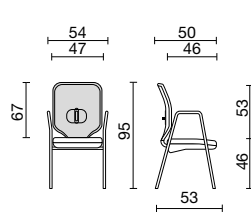
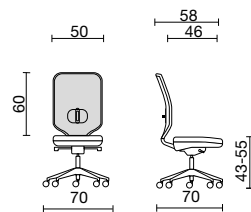
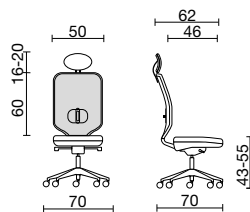
Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.

Structure is made of tubular high-strength steel.



OPTIONAL  
Porta abiti / coat hanger

## CERTIFICAZIONI / CERTIFICATIONS

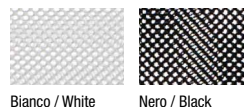
UNI EN 1335 Tipo/Type B DL81

UNI EN 1335 Tipo/Type B DL81

## COLORI PLASTICHE PLASTIC COLOURS



## COLORI RETE NET COLOURS



## RIVESTIMENTI:

Vedi sezione tessuti e rivestimenti.

## UPHOLSTERY:

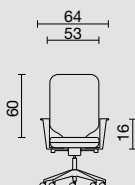
See section upholstery options.

POGGIATESTA / HEADREST

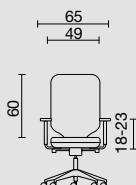


**Poggiatesta:** struttura in nylon regolabile in altezza con imbottitura in poliuretano espanso solo per la versione in rete nera.  
**Headrest:** Nylon structure with padding made of foamed polyurethane (only for the black net version). Headrest adjustable in height.

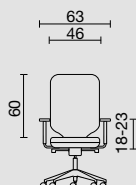
BRACCIOLI / ARMS



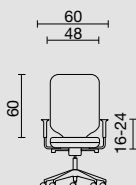
**FB / FR**  
Bracciolo fisso in PP e Nylon nero/bianco.  
Fixed polypropylene armrest and fixed nylon armrest - black/white.



**RA / RI**  
Bracciolo regolabile in altezza in nylon nero/bianco.  
Height- adjustable armrest made of black/white 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.



**RD / RH**  
Bracciolo regolabile in altezza in nylon nero/bianco con supporto in acciaio cromato.  
Height- adjustable armrest made of black/white nylon, with chrome steel support.

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



**11**  
Base piramidale piatta in nylon bianco.  
Pyramidal nylon base made of white nylon.



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

OPTIONAL

STANDARD

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



KA3006N16W3



KA1006N16W3



KA20T2N



KA20T1N

**Poggiatesta:** struttura in nylon regolabile in altezza con imbottitura in poliuretano espanso solo per la versione nera.

**Schienale** alto con struttura portante interna in legno riciclato. Supporto lombare regolabile in altezza 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:** Nylon structure with padding made of foamed polyurethane (only for the black version). Headrest adjustable in height.

**Backrest:** High backrest with internal load-bearing structure made of recycled wood. 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.

Pivoting **castors** with double tread.

**Schienale** alto con struttura portante interna in legno riciclato. Supporto lombare regolabile in altezza 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:** High backrest with internal load-bearing structure made of recycled wood. 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.

Pivoting **castors** with double tread.

**Schienale** basso con struttura portante interna in legno riciclato. Supporto lombare regolabile in altezza in polipropilene.

**Sedile:** struttura portante interna in legno multistrato di faggio.

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

**Lama** portante fissa con copri lama in nylon.

**Telaio** 4 gambe con braccioli integrati in tubolare di acciaio ad alta resistenza.

**Backrest:** Low backrest with structure made of recycled wood. 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 load-bearing **support** with cover made of nylon.

**Structure** with 4 legs and integrated armrests. Structure is made of tubular high-strength steel.

**Schienale** basso con struttura portante interna in legno riciclato. Supporto lombare regolabile in altezza in polipropilene.

**Sedile:** struttura portante interna in legno multistrato di faggio.

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

**Lama** portante fissa con copri lama in nylon.

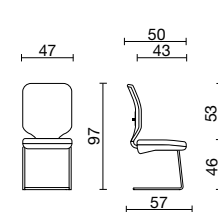
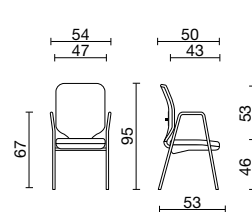
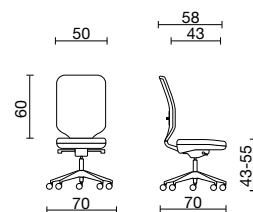
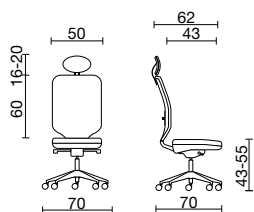
**Telaio** slitta in acciaio ad alta resistenza.

**Backrest:** Low backrest with structure made of recycled wood. 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 load-bearing **support** with cover made of nylon. Sled-shaped **structure** made of high-strength steel.



CERTIFICAZIONI / CERTIFICATIONS

UNI EN 1335 Tipo/Type A DL81

UNI EN 1335 Tipo/Type A DL81

COLORI PLASTICHE  
PLASTIC COLOURS



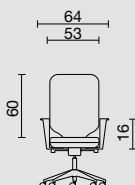
RIVESTIMENTI: Vedi sezione tessuti e rivestimenti.  
UPHOLSTERY: See section upholstery options.

## POGGIATESTA / HEADREST

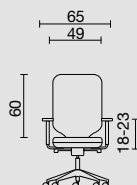


**Poggiatesta:** struttura in nylon regolabile in altezza con imbottitura in poliuretano espanso solo per la versione in rete nera.  
**Headrest:** Nylon structure with padding made of foamed polyurethane (only for the black net version). Headrest adjustable in height.

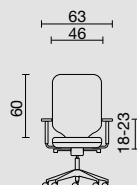
## BRACCIOLI / ARMS



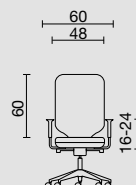
**FB / FR**  
Bracciolo fisso in PP e Nylon nero/bianco.  
Fixed polypropylene armrest and fixed nylon armrest - black/white.



**RA / RI**  
Bracciolo regolabile in altezza in nylon nero/bianco.  
Height- adjustable armrest made of black/white 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.



**RD / RH**  
Bracciolo regolabile in altezza in nylon nero/bianco con supporto in acciaio cromato.  
Height- adjustable armrest made of black/white nylon, with chrome steel support.

## 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



**11**  
Base piramidale piatta in nylon bianco.  
Pyramidal nylon base made of white nylon.



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

## OPTIONAL

## STANDARD

### 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

## OPTIONAL