

# KUBIX



Poltroncina operativa nelle versioni:

- schienale alto/basso
- schienale regolabile in altezza e inclinabile
- braccioli fissi, regolabili ed orientabili.

Task chair available in the following versions:

- high/low back
- reclining and height adjustable backrest
- fixed armrests, adjustable and rotating armrests.

Siège opératif disponible dans les versions suivantes:

- avec haut/bas dossier
- avec dossier inclinable et réglable en hauteur
- avec accoudoirs fixes, réglables et orientables.

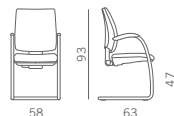
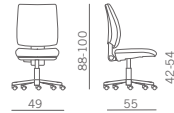
Bürodrehstuhl erhältlich in den folgenden Ausführungen:

- hohe oder niedrige Rückenlehne
- in Höhe und Neigung verstellbare Rückenlehne
- Armlehnen fest, höhenverstellbar und drehbar.

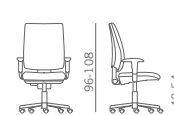
Silla operativa en las versiones:

- respaldo alto/bajo
- respaldo reclinable y ajustable en altura
- brazos fijos, ajustables y orientables.

Schienale basso - Low back



Schienale alto - High back



Bracciolo poliuretano nero  
Black polyurethane arm

Regolazione in altezza dello schienale  
Height adjustable backrest



**2D**  
Bracciolo regolabile  
Altezza-allungabile  
Nylon nero  
Height adjustable  
extensible black  
nylon arm



Bracciolo nylon nero  
Black nylon arm



Versione nera  
Black version  
**KX...N**



**4D**  
Bracciolo regolabile allungabile  
orientabile e pad allargabile  
Adjustable extensible rotating  
arm and stretchable top  
**PU Pad**



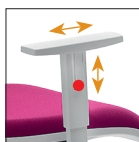
**2D**  
Bracciolo regolabile  
Altezza-allungabile  
Nylon grigio  
Height adjustable  
extensible grey  
nylon arm



Bracciolo nylon grigio  
Grey nylon arm



Versione grigia  
Grey version  
**KX...G**



**2D**  
Bracciolo regolabile  
Altezza-allungabile  
Nylon bianco  
Height adjustable  
extensible white  
nylon arm

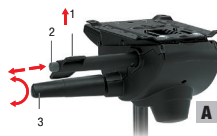


Bracciolo nylon bianco  
White nylon arm



Versione bianca  
White version  
**KX...B**

## MECCANISMI / MECHANISMS



A richiesta EN1335 Tipo B - D.L.81  
On request EN1335 Type B - D.L.81



A richiesta omologazione Classe 11M  
On request Class 11M homologation