



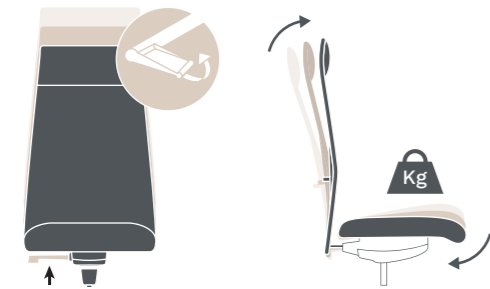
## CARATTERISTICHE TECNICHE

schienale	<p>disponibile in versione alta e nelle seguenti varianti:</p> <p><u>Mesh</u>: con struttura in tubolare di acciaio, rivestita in rete elasticizzata a vista.</p> <p><u>Fabric</u>: imbottito in poliuretano espanso e rivestito in tessuto, ecopelle o pelle.</p> <p>Tutte le tipologie di schienale sono dotate di supporto lombare regolabile in altezza (70 mm), che consente la personalizzazione del contatto tra lo schienale e la schiena dell'utilizzatore, in particolare nella zona lombare, garantendo una adeguata aderenza alla naturale curvatura della colonna vertebrale.</p>
sedile	in multistrato di faggio (sp. 12 mm) con imbottitura in poliuretano flessibile esente da CFC.
braccioli	<p>- <u>regolabili 2D</u> (altezza 90 mm, profondità 40 mm) in nylon soft touch con finitura plastica nera.</p> <p>- <u>regolabili 3D</u> (altezza 90 mm, profondità 40 mm e rotazione +/- 10°) in nylon soft touch, con supporto in alluminio.</p>



meccanismi

sincronizzato autotarante bloccabile in 3 posizioni (angoli di oscillazione: posizione 0: schienale 0,4° sedile 1,5°; posizione 1: schienale 7,9° sedile 0,76°; posizione 2: schienale 16,9° sedile 3,3°) e sistema di sblocco schienale antishock. Questo meccanismo permette l'adattamento automatico al peso dell'utilizzatore senza richiedere alcuna operazione. La resistenza all'inclinazione dello schienale è direttamente proporzionale al peso esercitato sul sedile.



Leva a destra, per regolare l'altezza della seduta

meccanismo

sincronizzato autotarante bloccabile in 3 posizioni con regolatore di profondità del sedile (70 mm). Angoli di oscillazione: posizione 0: schienale 0,4° sedile 1,5°; posizione 1: schienale 7,9° sedile 0,76°; posizione 2: schienale 16,9° sedile 3,3°, con sistema di sblocco schienale antishock. Questo meccanismo permette l'adattamento automatico al peso dell'utilizzatore senza richiedere alcuna operazione. La resistenza all'inclinazione dello schienale è direttamente proporzionale al peso esercitato sul sedile. La regolazione della profondità del sedile garantisce una adeguata superficie di appoggio a persone di altezza e corporature diverse. Lo scorrimento in avanti e indietro del sedile, permette di modificare a proprio piacimento la base di appoggio della coscia, fornendo un assetto dinamico della posizione delle gambe.



Leva a destra, per regolare l'altezza della seduta

Leva a sinistra, per regolare la profondità del sedile

elevazione in altezza

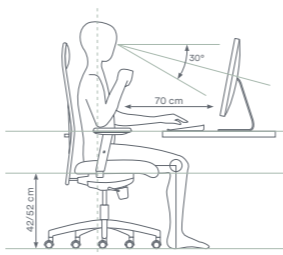
mediante pompa a gas. Consente un'escursione di 13 cm.

base



a 5 razze in nylon o in alluminio pressofuso lucido. Ruote piroettanti a doppio battistrada, in gomma, autofrenanti, Ø 65 mm di serie.

ergonomia







Deva è dotata dei meccanismi necessari per un uso corretto e confortevole, anche per periodi prolungati, purchè siano soddisfatte le seguenti condizioni: la posizione di seduta standard richiede il mantenimento di angoli di 90° fra busto e coscia, fra coscia e gamba e fra gamba e piede. Questi due ultimi angoli sono essenziali affinché il piede, appoggiando completamente sulla superficie sottostante, scarichi su di essa parte del peso dell'arto inferiore, evitando un'eccessiva compressione sulla superficie posteriore della coscia e favorendo il ritorno verso il cuore del sangue circolante nelle vene della gamba.











finiture base

 Alluminio lucido  Nylon nero

reti

**Cat. E**  
Polo  
 RPRO  RPBI  RPG1  RPGR  RPRE  RPZO

**Cat. N**  
Spin  
 S1V1  S1B8  S1R0  S1V0  S1G4  S1G0  S1G2  
 S1NE























tessuti

**Cat. V**  
Volley FR  
 R6NE

**Cat. B**  
Bondai  
 TBB2  TBB1  TBB6  TBB4  TBV2  TBR2  TBR1  
 TBMN  TBR3  TBR0  TBV1  TBV4  TBV0  TBB0  
 TBM1  TBBE  TBGC  TBAV  TBG0  TBZ0

**Cat. H**  
Madrid 3D  
 T3M0  T3V0  T3V2  T3B2  T3V4  T3M3  T3B3

















Boss FR (ecopelle)  
 T4BI  T4M5  T4M8  T4M6  T4M4  T4M7  T4M3  
 T4M0  T4M1  T4M2  T4V0  T4G0  T4G1  T4R1  
 T4R0  T4B0  T4B1  T4V4  T4V1  T4NE

**Cat. D**  
King Flex  
 XFML  XFB2  XFAZ  XFH6  XFB4  XFBX  XFRM  
 XFZC  XFM0  XFS2  XFYD  XFYS  XFV1  XFVM  
 XFV0  XFB0  XFGC  XFGS  XFJ1  XFM1  XFCD  
 XFZ0

Time  
 S6G2  S6V0  S6R2  S6R1  S6R6  S6R3  S6R5  
 S6B7  S6B1  S6B0  S6B4  S6V1  S6V3  S6V4  
 S6M2  S6M1  S6M0  S6G0  S6B5  S6G1

Skill (ecopelle)  
 PGM3  PGTR  PGCD  PGTA  PGR1  PGCG  PGBZ  
 PGGB  PGVC  PGM2  PGNE

**Cat. F**  
Step  
 STX2  STZ9  STSB  STE1  STBS  STVU  STE4  
 STE3  STE2  STNE

Chili  
 S0G6  S0G2  S0G3  S0M3  S0V2  S0R0  S0R4  
 S0RA  S0R7  S0R2  S0B9  S0B8  S0V5  S0V6  
 S0V7  S0NE

Silvertex  
 SBR7  SBV1  SBR3  SBR4  SBR5  SBR6  SBB7  
 SBB3  SBB6  SBG1  SBB1  SBM2  SBV4  SBV6  
 SBV3  SBG6
















Valencia

 SWR6	 SWBI	 SWV7	 SWRA	 SWR8	 SWR3	 SWR2
 SWB8	 SWG4	 SWB9	 SWB2	 SWM6	 SWG0	 SWG8
 SWG7	 SWG1					











Jet

 JTW2	 JTW3	 JTH2	 JTGM	 JTYF	 JT1R	 JTRG
 JTO1	 JTR1	 JTVM	 JT07	 JTVI	 JTG3	 JTV7
 JTC1	 JTV8	 JTB3	 JTZ6	 JTM2	 JTZ0	

Magnum (ecopelle)

 T5G7	 T5B0	 T5B6	 T5B2	 T5B5	 T5R4	 T5R6
 T5V3	 T5G1	 T5M6	 T5M5	 T5G4	 T5M3	 T5V8
 T5NE						
















Connect

 T6G0	 T6G1	 T6G2	 T6R0	 T6R1	 T6R2	 T6V5
 T6V6	 T6B6	 T6NE				













Rivet

 T7B1	 T7B4	 T7B2	 T7R6	 T7R0	 T7R1	 T7R2
 T7R3	 T7V0	 T7V5	 T7V4	 T7V3	 T7G3	 T7G1
 T7G4	 T7G7					







Era

 T8R0	 T8R1	 T8R2	 T8R3	 T8R9	 T8V8	 T8V2
 T8V5	 T8V6	 T8V0	 T8G1	 T8G4	 T8BA	 T8BB
 T8G6	 T8NE					













Go Check

 T9B7	 T9B8	 T9B9	 T9R5	 T9R6	 T9R7	 T9V0
 T9V2	 T9V3	 T9G0	 T9G2	 T9G4		











**Cat. R**  
Disco Coex

 R1R0	 R1V1	 R1V0	 R1V3	 R1M4	 R1B0	 R1B3
 R1G0	 R1G1	 R1G2				

**Cat. G**  
Remix 3

 RIO3	 RIRB	 RIRG	 RIRE	 RIBR	 RIO1	 RIMC
 RITA	 RIBE	 RIEC	 RIH2	 RIGC	 RILV	 RIB4
 RIA4	 RIB1	 RIV4	 RIGB	 RIG2	 RIR2	 RIV1
 RIO4	 RIYE	 RIV3	 RIGR			

Morph

 R3B0	 R3M0	 R3R1	 R3R2	 R3R4	 R3B2	 R3V5
 R3V3	 R3V1	 R3G2				

Focus

 R9MB	 R9M8	 R9M6	 R9MA	 R9M4	 R9M3	 R9R3
 R9R1	 R9R0	 R9V3	 R9V2	 R9B1	 R9M2	 R9G0
 R9B2	 R9M0					

Focus Melange

 R8M4	 R8M6	 R8R1	 R8V3	 R8V7	 R8G9	 R8G0
 R8B2	 R8B1	 R8M5	 R8R4	 R8M0	 R8M1	 R8G3
 R8G4	 R8G5					

Aida

 S3VA	 S3MD	 S3R8	 S3R0	 S3MC	 S3R5	 S3R1
 S3R3	 S3V2	 S3BC	 S3B0	 S3VD	 S3V4	 S3G1
 S3G2						

**Cat. Q**  
Steelcut Trio 3

 SYR1	 SYRO	 SYRC	 SYRF	 SYRE	 SYRR	 SYMG
 SYMA	 SYMS	 SYBB	 SYB1	 SYA1	 SYAZ	 SYV4
 SYVM	 SYGC	 SYV1	 SYRG	 SYG1	 SYAT	

Ecriture

 S4B1	 S4M0	 S4M1	 S4M2	 S4V1	 S4M3	 S4V0
 S4V2	 S4V3	 S4NE	 S4G2	 S4G1	 S4G3	 S4R0
 S4M4						














Ombra

 S5R4	 S5R3	 S5R0	 S5R2	 S5M0	 S5V2	 S5V1
 S5V0	 S5G0	 S5R1	 S5G1	 S5B2	 S5B1	 S5B0
 S5G2						

**Cat. I**  
Pelle bufalina

 PWBI	 PWRE	 PWBC	 PWGS	 PWMS	 PWNE	
--	--	--	--	--	--	--

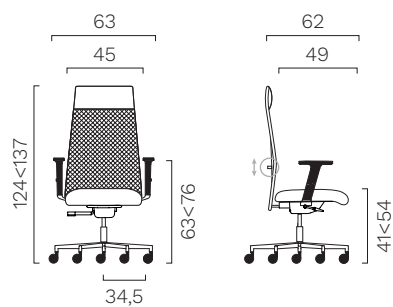
**Cat. P**  
Pelle

 URBI	 URBE	 URBC	 URGR	 URGS	 URVS	 URMR
 URMC	 UROC	 URYE	 UROR	 URRE	 URBS	 URVE
 URNE						

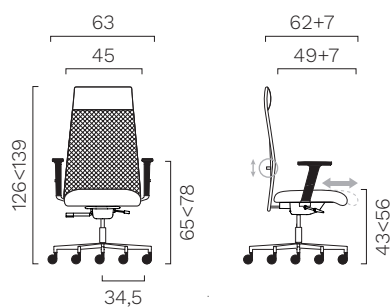
## ABACO

### Mesh Executive

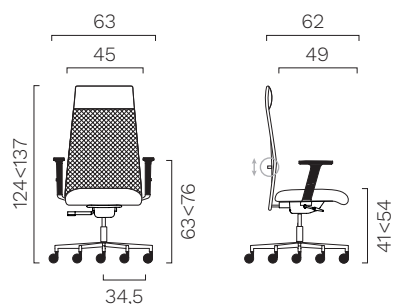
Meccanismo sincronizzato autarante 3 posizioni.  
Braccioli 2D



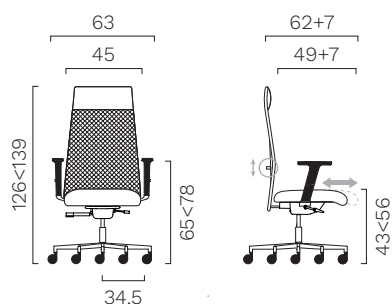
Meccanismo sincronizzato autotarante 3 posizioni  
+ regolatore profondità del sedile.  
Braccioli 2D



Meccanismo sincronizzato autarante 3 posizioni.  
Braccioli 3D

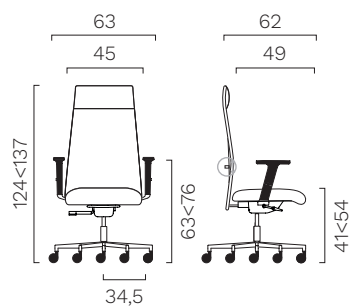


Meccanismo sincronizzato autotarante 3 posizioni  
+ regolatore profondità del sedile.  
Braccioli 3D

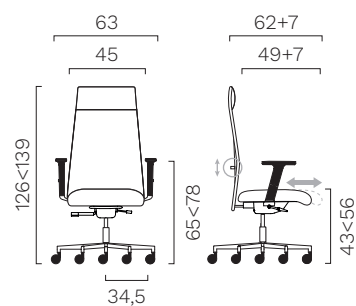


### Fabric Executive

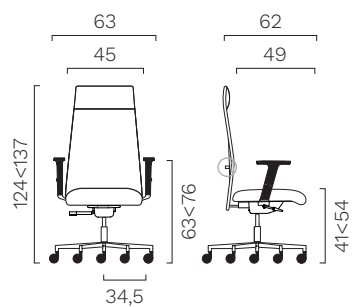
Meccanismo sincronizzato autarante 3 posizioni.  
Braccioli 2D



Meccanismo sincronizzato autotarante 3 posizioni  
+ regolatore profondità del sedile.  
Braccioli 2D



Meccanismo sincronizzato autarante 3 posizioni.  
Braccioli 3D



Meccanismo sincronizzato autotarante 3 posizioni  
+ regolatore profondità del sedile.  
Braccioli 3D

