ergohuman





ergohuman high-back метева \$1248 ergohuman black mesh CAL133 high-back camererg \$1315

features

tilt tension control
tilt lock
back angle adjustment
synchro-tilt
seat height adjustment
waterfall seat
back height adjustment
seat depth adjustment
arm height adjustment
arm depth adjustment
single lever adjustment

adjustable headrest

colors



blue mesh KM15

grey mesh W09-53

green mesh KM14

orange/copper mesh KM13

plum red mesh KM12

black mesh W09-1



tilt tension control

The tilt tension knob allows for easy adjustment of back recline resistance. Back angle can be locked in five positions (four different positions of recline or upright).



ergohuman mid-back MESERGLO \$1221

ergohuman black mesh CAL133 mid-back CAME8ERGLO \$1290

features

tilt tension control tilt lock back angle adjustment synchro-tilt seat height adjustment waterfall seat back height adjustment seat depth adjustment arm height adjustment swivel arm arm depth adjustment single lever adjustment

colors



blue mesh KM15 grey mesh W09-53 green mesh KM14 orange/copper mesh KM13 plum red mesh KM12



ergohumaniseco-friendly

features

tilt tension control tilt lock

back angle adjustment synchro-tilt

seat height adjustment waterfall seat

back height adjustment seat depth adjustment arm height adjustment swivel arm

arm depth adjustment

adjustable headrest on high-back model

colors



black leather

ergohuman leather high-back LE9ERG

\$1298

FABRIX 1 FABRIX 2 FABRIX 3 \$1383 \$1409 \$1457

C.O.M. YARDAGE 1.50





ergohuman leather mid-back LE10ERGLO **\$1266**

FABRIX 1 FABRIX 2 FABRIX 3 \$1342 \$1364 \$1402 C.O.M. YARDAGE 1.25



97% post-use recyclable

material category	chair components	% of recycled production materials used	recyclable and non-recyclable component comparative	% of post-use recyclability	
plastic 42%	headrest inner and outside frame back inner and outside frame seat inner and outside frame lumbar support inner and outer frame arm upright headrest post horizontal bar	80-90%	recyclable		
aluminum alloy 35%	U-shape support frame 2.34kgs seat support frame 1.7kgs arm frame .31kgs aluminum base 3.2kgs mechanism .67kgs	10%	recyclable	97%	
steel 19%	arm upright inside pipe top plate of mechanism screw and bolt back bracket L-bracket	50%-80%	recyclable		
mesh fabric 1%	American mesh .215kgs	0	recyclable		
PU 3%	arm PU pad .2kgs seat front PU foam .62kgs		non-recyclable non-recyclable	3% 3%	



tilt tension control tilt lock back angle adjustment synchro-tilt seat height adjustment waterfall seat back height adjustment seat depth adjustment arm height adjustment swivel arm arm depth adjustment adjustable single lever headrest on high-back model





colors



black mesh W09-1 black leather

ergohuman leather seat/ mesh high-back LEM4ERG

\$1272

FABRIX 1 FABRIX 2 FABRIX 3 \$1346 \$1373 \$1420

c.o.m. yardage 1.00

\$1307 \$1328 \$1366

ergohuman

LEM6ERGLO

\$1241

leather seat/ mesh mid-back

C.O.M. YARDAGE 1.00





ergomodelfeatures

	tilt tension control	tilt lock	adjustable back angle	synchro-tilt	adjustable seat height	waterfall seat	
ergoelite high-back ME22ERGLT-N15	•	•	•	•	•	•	
ergoelite mid-back ME5ERGLTLOW-N15	•	•	•	•	•	•	
ergohuman high-back ME7ERG	•	•	•	•	•	•	
ergohuman mid-back ME8ERGLO	•	•	•	•	•	•	
ergo mesh high-back CAME7ERG	•	•	•	•	•	•	
ergo mesh mid-back CAME8ERGLO	•	•	•	•	•	•	
ergo leather high-back LE9ERG	•	•	•	•	•	•	
ergo leather mid-back LE10ERGLO	•	•	•	•	•	•	
ergo leather/mesh high-back LEM4ERG	•	•	•	•	•	•	
ergo leather/mesh high-back LEM6ERGLO	•	•	•	•	•	•	
iOO (for comparison)	•	•	•	•	•	•	
concept 2.0 (for comparison)	•	•	•	•	•	•	



aluminum frame

The Ergo sports an all-aluminum frame with chrome finish for lightness and uncompromised strength.

adjustable back height	adjustable seat depth	adjustable arm width	adjustable arm height	swivel arm	adjustable arm depth	adjustable headrest	fabrix	
•	•	•	•	•	•	•		
•	•	•	•	•	•			
•	•		•	•	•	•		
•	•		•	•	•			
•	•		•	•	•	•		
•	•		•	•	•			
•	•		•	•	•	•	•	
•	•		•	•	•		•	
•	•		•	•	•	•	•	
•	•		•	•	•		•	
• (ratchet)	•	•	•	•	•			
• (ratchet)	•	•	•	•	•			