

ergohuman



ergohuman = eco-friendly

MATERIAL ANALYSIS

Material Category	Chair Components	% of recycled production materials used	Recyclable and non-recyclable component comparative	% of post use recyclability
Plastic (42%)	Headrest Inner & Outside Frame	80-90%	Recyclable	97%
	Back Inner & Outside Frame			
	Seat Inner & Outside Frame			
	Lumbar Support Inner & Outer Frame			
	Arm Upright			
	Headrest Post			
Aluminum Alloy (35%)	Horizontal Bar	10%		
	U-shape Support Frame (2.34kgs)			
	Seat Support Frame (1.70kgs)			
	Arm Frame (0.31kgs)			
	Aluminum Base (3.2kgs)			
Steel (19%)	Mechanism (0.67kgs)	50%-80%		
	Arm upright inside pipe			
	Top plate of mechanism			
	Screw & Bolt			
	Back Bracket			
Mesh fabric (1%)	L- Bracket	0		
	American Mesh (0.215kgs)			
PU(3%)	Arm PU Pad (0.20kgs)	0	Non-recyclable	3%
	Seat Front PU Foam (0.62kgs)			

eurolcolors



ME8ERGLO



key features

- A** Tilt Tension Control
- D** Tilt Lock
- E** Back Angle Adjustment
- F** Synchro-Tilt
- G** Seat Height Adjustment
- J** Back Height Adjustment
- K** Seat Depth Adjustment
- M** Arm Height Adjustment

\$1152 high back **ME7ERG**

\$1128 mid back **ME8ERGLO**



ME7ERG



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ME7ERG



LE9ERG



LEM4ERG

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LE10ERGLO

- \$1198** leather high back **LE9ERG**
- \$1174** leather/mesh high back **LEM4ERG**
- \$1152** mesh high back **ME7ERG**
- \$1169** leather mid back **LE10ERGLO**
- \$1146** leather/mesh mid back **LEM6ERGLO**
- \$1128** mesh mid back **ME8ERGLO**

SEE BELOW FOR CAL133 MESH PRICING.



black leather



black mesh
W09-1



SEE PAGES 6-7 FOR ADDITIONAL MESH OPTIONS.



ME8ERGLO

Black mesh Ergohumans are now available with **CAL133** approved mesh.

- \$1252** mesh high back **CAME7ERG**
- \$1228** mesh mid back **CAME8ERGLO**

