Environmental Data Sheet Piretti 2000 Series® Task Seating

The telescoping 3-piece column shroud is to be injection molded of polypropylene material. Each piece of the telescoping shroud work independently to protect and disguise the pneumatic height adjustment mechanism at any height setting. Armrests are made of nylon. Armrests are field installable. The base is molded from reinforced nylon. A telescoping cylinder shroud conceals the pneumatic cylinder. Casters are double wheels of high-impact thermoplastic with a high impact plastic frame.



LEED NC & CI

Credit 5.1

The chair is fabricated at KI's Green Bay, Wisconsin, 54302 facility

LEED NC & CI Credit 4.1 & 4.2

Numbers effective on: 1/1/2008

Material	Recycled Content %	<u>% Post</u> Consumer	<u>% Pre</u> Consumer	Can be recycled? <u>Y or N</u>
Corrugated Packaging	78%	20%	58%	Y
Steel	25%	12%	13%	Y
Fabric (Option available). % determined per fabric selection.	0-100%	-	-	-
Polypropylene All other components	0%	-	-	Y
Foam	0%	-	-	N
Nylon (Ulility Grade Glass Filled)	25%	0%	25%	Y

LEED CI Credit 4.5

Is Greenguard certified.

	USGBC	GREENGUARD	GRADE
Formaldehyde	0.025 ppm	0.025 ppm	PASS
TVOC	0.25 mg/m3	0.25 mg/m3	PASS
Total Aldehydes	0.05 ppm	0.05 ppm	PASS

