Product Sheet





Trinetic



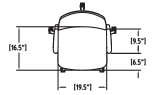
Product features

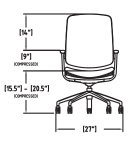
- Trinetic is the world's first fully certified task chair to provide dynamic support without the need for manual user adjustments.
- Trinetic is designed to support, rather than resist the user - following the individual through the thousands of micromovements that we all make across every hour of every day to provide tangible circulatory benefits.
- Trinetic features three independent pivot points
- Trinetic is available with or without arm pads in black, white and chalk
- Black nylon five-star base with black castors as standard
- Can also be specified as four or five star glides

دي

Trinetic

boss design















Trinetic is only available in the following fabrics and leathers:

0	Bradbury Omega Plus	
1	Camira Xtreme Plus	
2	Camira Aquarius Kvadrat Remix	
3	Camira Blazer Kvadrat Canvas Kvadrat Rime Skai Sotega	
5	Kvadrat Steelcut Trio	
6	Kvadrat Steelcut	
L1	Yarwood Style (including standard Boss black leather)	

BS EN Certifications: BS EN 1335: 2000 Parts 1, 2 & 3 BS EN 1335: 2009 Parts 2 & 3 ISO Certification: ISO 9241 Part 5 ANSI BIFMA X5.1

Environmental Product Breakdown - TRI1CHALKAC data shown

Materials	Weight (kg)	Weight (%)	Recycled Content (%)	Recyclability (%)
Aluminium	5.05	38.16%	33%	100%
Nylon	0.46	3.45%	0%	100%
Nylon textile	0.54	4.08%	0%	100%
PA6 GF30	2.1	15.93%	0%	100%
Polypropylene	1.46	11.04%	0%	0%
PP/Oil/Steel	1.09	8.22%	0%	0%
Steel	2.53	19.13%	100%	100%

UK Global HQ Boss Drive Dudley West Midlands, DY2 8SZ T +44 (0) 1384 455570 E sales@bossdesign.com London Showroom 7 Clerkenwell Road London EC1M 5PA T +44 (0) 20 7253 0364

bossdesign.com

Ecological Credentials

Recycled Content (%)	Recyclability (%)	
Recycled Content	31.72%	
Recyclability	91.78%	
Returnable Packaging	CFC & HCFC Free	
Carbon Neutral	Yes	
Climate Neutral	BS EN ISO 14001	

CO² Measure

The total CO² measure has been officially verifed by FIRA and includes utilities and transport from suppliers.

CO² per 1000 units - 80.96 tonnes CO² per unit - 0.08 tonnes