







Goole Office, Showroom & Factory

Britannia Way Goole East Yorkshire DN14 6ES United Kingdom

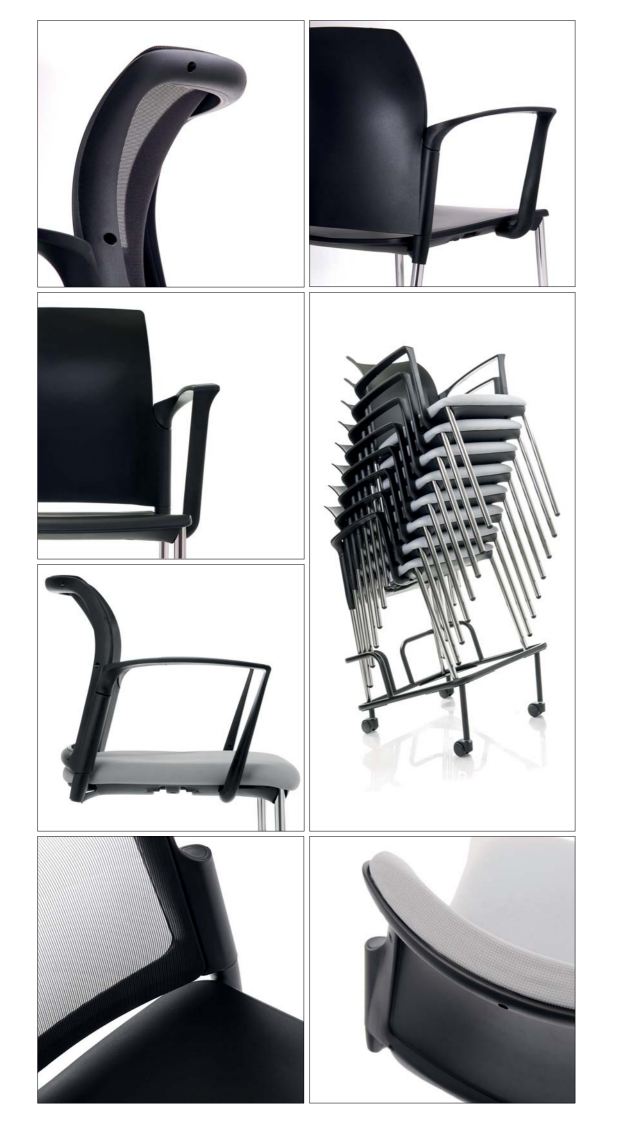
Tel. +44 (0)1405 746000 Fax. +44 (0)1405 746006

Email. sales@elite-furniture.co.uk www.elite-furniture.co.uk

London Office & Showroom

81-87 St John Street Clerkenwell London EC1M 4NQ United Kingdom

Tel. +44 (0)20 7490 4909 Fax. +44 (0)20 7253 7836 Email. londonshowroom@elite-furniture.co.uk





cantilever frame

Tubular cantilever frame structure and backrest support constructed from 2.5mm thick, 25mm diameter section. This is compliant with the UNI 10305-3:2033 standard. Black Polypropylene glides are standard.





Stackable up to 4 chairs high.



LCBUSMB/BCA



mesh backrest

The stylish mesh back is constructed from translucent net textile especially designed as a suspension fabric for the backs of chairs. Due to this the mesh has stable stretch properties which provide excellent levels of comfort and performance.













4 legged frame

Tubular front and rear legs and outer seat structure, constructed from 1.5mm thick, 22mm diameter section. This is compliant with the UNI 10305-3:2033 standard.

Black Polypropylene glides are standard.





plastic back





Writing tablet Can be positioned left or right hand on the chair. Shown in raised position.



Writing tablet stowed.





Linking BracketsCan be fitted to Leola chairs at order stage or retrofitted.



seating standards

BS EN 10025:1993 Specification for hot rolled products of non-alloy structural steels and

their technical delivery conditions. Applicable to all chrome plated parts.

BS EN 13761/2002 Visitor Chairs - Dimensions & Safety Requirements.

BS EN 1022/05 Domestic Seating Stability.

BS EN 1728/2000 Seating Seat & Back Static Load Test & Durability. Front & Back Fatigue Test & Impact Test.

certified company standards

BS EN ISO 9001:2008 Quality Management Systems.

BS EN ISO 14001:2004 Environmental Management Systems.

BS OHSAS 18001:2007 Occupational Health & Safety Management System.

FISP (Furniture Industry Sustainability Programme

Certification)

As part of our Environmental Policy.

recyclable content

Plastic

100%		
Material Type	Chair Component	% Recycled After Use
Polypropylene Fibreglass Polypropylene	Backrest Seat & Under Seat Cover Cantilever Frame Feet	100%
	Castors	100%
Polypropylene with Rubber Overmould	Arms	100%
Polyester	Mesh Back	100%

Metal

Material Type

Plastic

	100%	
Material Type	Chair Component	% Recycled After Use
Chromium Plated Iron	4 Legged Frame	100%
	Cantilever Frame	100%

	Cantilever Frame	100%
Foam		
99.3%		
Material Type	Chair Component	% Recycled After Use
Foam	Seat Pad Seat Back Pad	99.3% 99.3%
Upholstery		
98.8%	ó	
Material Type	Chair Component	% Recycled After Use
Fabric	Seat Upholstery Seat Back Upholstery	98.8% 98.8%
Packaging		

Chair Component

Plastic Cover

% Recycled After Use

96%

96%

recyclable content



Cantilever Chair Without Arms

12

Cantilever Chair With Arms

11