

Rollie

Product Brochure



Rollie

The Rollie range is a collection of compact and stylish chairs which create a pleasant seating experience for waiting, meeting or relaxing. Rollie features a smooth curved back and sculptured arms and can be tailored to suit your stylistic needs with dual upholstery and contrast piping options. Rollie is available in a wide variety of fabrics, vinyls and leathers with multiple base options.



Rollie



Rollie

Statement Chair Collection

Product Information

- Cold cured moulded foam armchair with steel frame
- 4 base options: 4-star metal, 4-leg metal, caster or solid oak 4-leg broomstick.
- Metal bases available in chrome effect or black
- Black or wenge staining available on oak base option
- Available in a wide range of fabrics, vinyls and leathers with optional dual upholstery and/or contrast piping



Product Code: SRL1/DE/C
Description: Armchair with chrome effect or black 4 star fixed or swivel metal base.

Dimensions

Height	780mm
Width	642mm
Depth	665mm
Seat Height	460mm
Weight	9kg



Product Code: SME2G/O
Description: Armchair with chrome effect or black 4 leg metal base.

Dimensions

Height	780mm
Width	642mm
Depth	665mm
Seat Height	460mm
Weight	9kg



Product Code: SME1/C
Description: Armchair with castors. Available in black only.

Dimensions

Height	780mm
Width	642mm
Depth	665mm
Seat Height	460mm
Weight	11kg

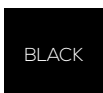


Product Code: SME1G/O
Description: Armchair with solid oak 4 leg broomstick fixed or swivel base. Black and Wenge stained options also available.

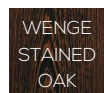
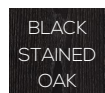
Dimensions

Height	780mm
Width	642mm
Depth	665mm
Seat Height	460mm
Weight	10 or 11kg

Metal finish



Wood finishes



Rollie



Head Office & Showroom

Dogley Mills,
Penistone Road,
Huddersfield,
West Yorkshire,
HD8 0LE

Tel: 01484 600 100
sales@connection.uk.com

London Showroom

31 Great Sutton Street,
Clerkenwell,
London,
EC1V 0NA

Tel: 020 7253 9877
www.connection.uk.com

Manchester Showroom

The Old Law Library,
Kennedy Street,
Manchester,
M2 4BY