

Goole Office, Showroom & Factory

Elite Road Goole East Yorkshire DN14 8BF United Kingdom

Tel. +44 (0)1405 746000

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

Email. londonshowroom@elite-furniture.co.uk





Features.

The Myla lounge chair range offers several different base options which in turn can be specified in different painted finishes to suit your space.

The six different bases offered provide contrasting aesthetics and functionality. The three different swivel bases offered can also be specified with a tilt mechanism which offers users greater comfort.

The fully upholstered inner and outer shell, with or without headrest, offers maximum personalisation and visual expression through the specification of the numerous fabrics available.



High Back Fixed Panel Headrest.



Fully Upholstered Shell.



Optional Tilt Mechanism.



Blade Style Swivel Base.



Swivel Base.



Wooden 4 Legged Base.



Wooden Pyramid Swivel Base.



Rocker Base.



Sled Base.

MYLA HIGH AND MEDIUM BACK FULLY UPHOLSTERED LOUNGE CHAIR WITH CHROME BLADE STYLE SWIVEL BASE.

Fully upholstered.

Available as fixed seat back or with tilt back mechanism.

4 Star chrome swivel base with soft plastic glides.

MYLHBSW MYLSW

High back lounge chair. Medium back lounge chair.



MYLHBSW

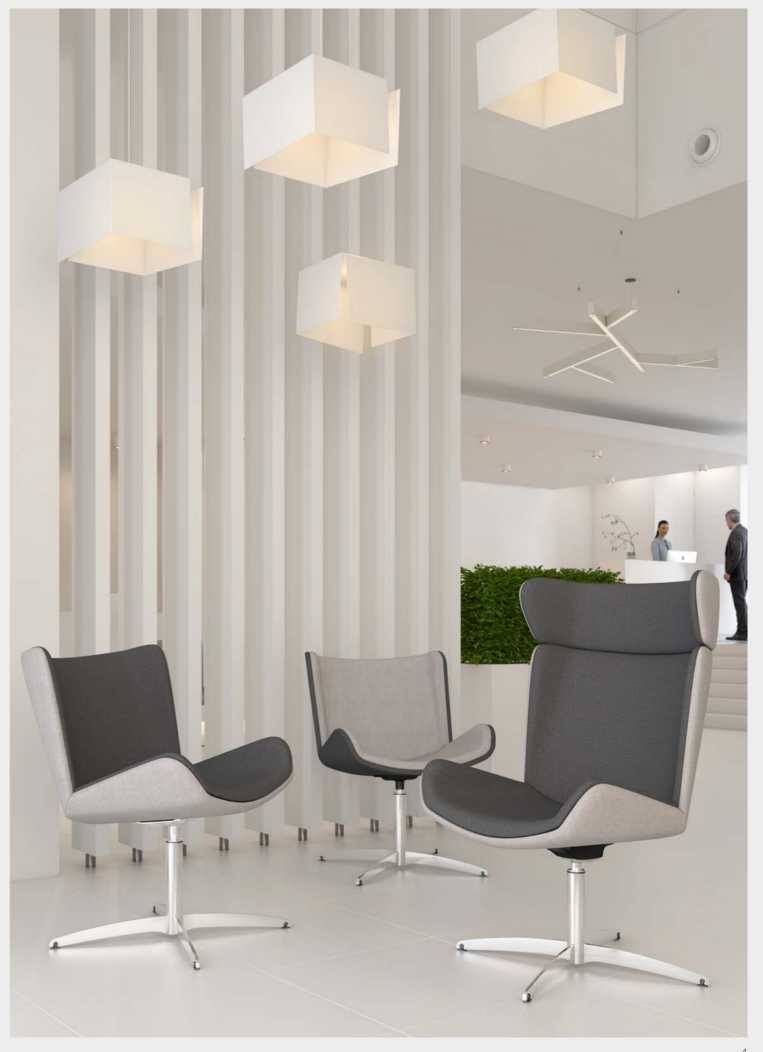


MYLSW



COMPLEMENTARY COFFEE TABLES

Cascara Coffee Tables. (CT11)



MYLA HIGH AND MEDIUM BACK FULLY UPHOLSTERED LOUNGE CHAIR WITH SWIVEL BASE.

Fully upholstered.

Available as fixed seat back or with tilt back mechanism.

4 Star chrome or black graphite swivel base with soft plastic glides.

MYLHB4S MYL4S

High back lounge chair. Medium back lounge chair.



MYLHB4S



MYL4S



COMPLEMENTARY COFFEE TABLES

Canterbury Coffee Tables. (CTB)



MYLA HIGH AND MEDIUM BACK FULLY UPHOLSTERED LOUNGE CHAIR WITH 4 LEGGED WOODEN BASE.

Fully upholstered. Wooden 4 leg base available in six wood finishes.

MYLHBWL MYLWL High back lounge chair. Medium back lounge chair.



MYLHBWL



MYLWL



COMPLEMENTARY COFFEE TABLES

Cambridge Coffee Tables. (CBG)
Henley Coffee Tables. (HEN) Left
Oxford Coffee Tables. (OXF)



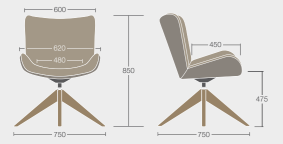
MYLA HIGH AND MEDIUM BACK FULLY UPHOLSTERED LOUNGE CHAIR WITH WOODEN PYRAMID SWIVEL BASE.

Fully upholstered.
Wooden frame base available in six wood finishes.

MYLHBSWWL High back lounge chair.
MYLSWWL Medium back lounge chair.



MYLHBSWWL



MYLSWWL



COMPLEMENTARY COFFEE TABLES

Henley Coffee Tables.

(HEN)



MYLA HIGH AND MEDIUM BACK FULLY UPHOLSTERED LOUNGE CHAIR WITH ROCKER BASE.

Fully upholstered. Wooden rocker base available in six wood finishes and ten paint finishes.

High back lounge chair. Medium back lounge chair. MYLHBRB MYLRB



MYLHBRB



MYLRB



COMPLEMENTARY COFFEE TABLES

Cambridge Coffee Tables. (CBG) Right Henley Coffee Tables. (HEN) Oxford Coffee Tables. (OXF) Left



MYLA HIGH AND MEDIUM BACK FULLY UPHOLSTERED LOUNGE CHAIR WITH SLED BASE.

Fully upholstered. Metal sled base available in ten paint finishes.

MYLHBSB MYLSB

High back lounge chair. Medium back lounge chair.



MYLHBSB



MYLSB

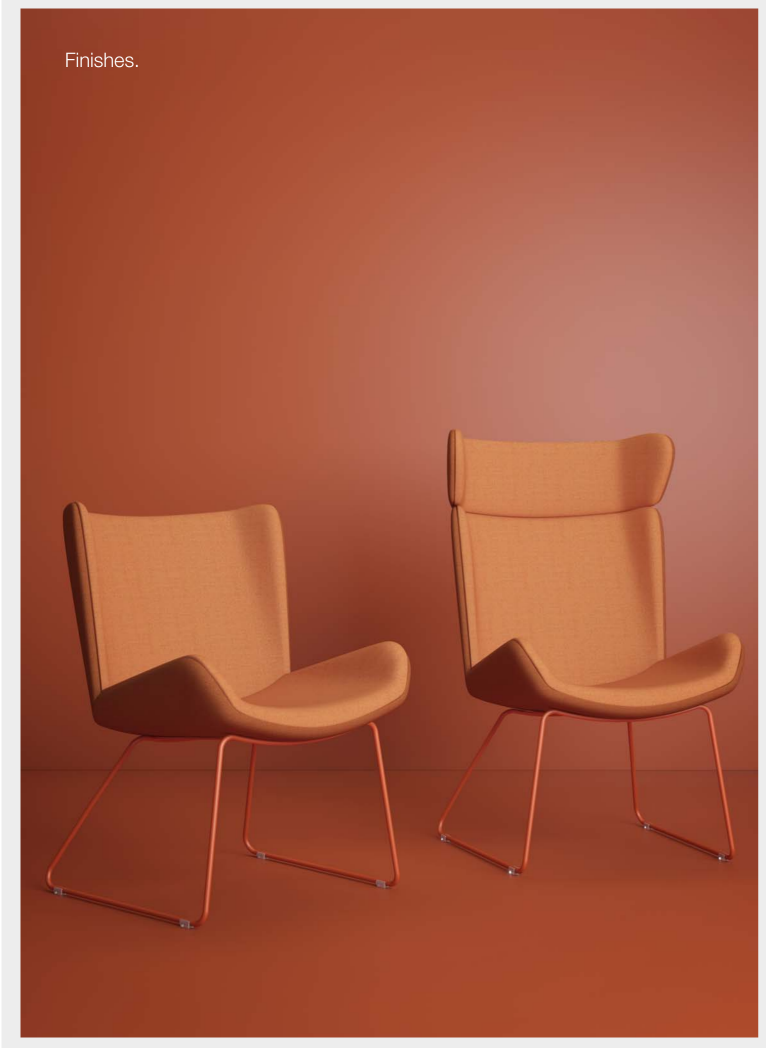


COMPLEMENTARY COFFEE TABLES

(ESC)

Escape Coffee Tables.













4 Legged Wooden Frame Base

Pyramid Swivel Base

Rocker Base

Wooden Base Finishes.













Ash

Beech

Stained Walnut

Stained Espresso

Stained Wenge Stained Black Stained White







Sled Base Metalwork

Rocker Base Metalwork

Standard Metalwork Finishes.







Silver RAL 9006

Black Graphite RAL 9004

White RAL 9003

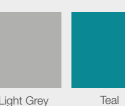
Premium Metalwork Finishes.













Black RAL 9005

RAL 5001

Coral RAL 2001

Green RAL 6016

Light Grey RAL 7038

RAL 5018

Yellow RAL 1021

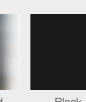




Chrome Blade Style Swivel Base







Metal Swivel Base

Aluminium

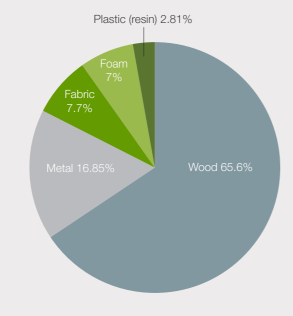
Black

15 16

Recyclable Content.

The Myla chair is 100% recyclable due to the diligence applied during the material section process.





% Of Components used to manufacture a Myla 4 Star Pyramid Base Chair (illustrated left).



The mark of responsible forestry

We are proud to be FSC certified

Forest Stewardship Council (FSC)

FSC® is an independent, not-for-profit, non-governmental organisation dedicated the promotion of resonsible forest management worldwide. FSC defines standards based on agreed principles for responsible forest stewardship that are supported by environmental, social and economic stakeholders.

By buying products with the FSC label, you are supporting responsible forest management and you are helping take care of the world's forests and the people and wildlife that call them home.

To learn more, visit www.fsc.org.

All our solid timber frames are carefully sourced from managed forests through the FSC accreditation, and no timber is sourced or used by Elite anywhere outside of this framework.

Due to the natural nature of timber, all grains and tones are individual; therefore, no two timber frames will be alike.

We adhere to keep these tones very close by the regulated use of wood stains used.

Our Plastic Awareness Policy.

We adhere to our Circular Economy business model that aims to deliver 100% recyclability.

The use of recycled plastic in place of virgin resin typically results in reduced energy consumption, lower cost, and reduced environmental impact.

Our Myla product permits all plastic components to be recycled through curbside programs. The following illustrates what type of plastic is used and its recyclable properties.

WHAT WE USE	RESIN TYPE	RESIN ID CODE
Myla Construction:		
Glides. Tilt Mechanism.	Polypropylene. Polypropylene.	(PP) 5 (PP) 5
Seat Foam.	Polyurethane.	(PUR) 113
Packaging Materials:		
Bags.	Low Density Polythene.	(LDPE) 4



Low Density Polythene (LDPE)

LDPE is not often recycled through curbside programs, but some communities will accept it.



Polypropylene (PP)

Can be recycled through some curbside programs.



Polyurethane (PUR)

Polyurethane is recycled in two primary ways: mechanical recycling, in which the material is reused in its polymer form, and chemical recycling that takes the material back to its various chemical constituents.



RESIN IDENTIFICATION CODE

The ASTM International Resin Identification Coding System, often abbreviated as the RIC, is a set of symbols appearing on plastic products that identify the plastic resin out of which the product is made.

The Society of the Plastics Industry introduced the Resin Identification Code (RIC) system in 1988 as a growing number of communities were implementing recycling programs.

In order to address the concerns of recyclers the RIC system was designed to make it easier for workers in materials recovery and recycling facilities to sort and separate items according to their resin type.

Plastics must be recycled separately, with like materials, in order to preserve the material's value and enable its reuse in other products after being recycled.

17 18