

LOUNGE PRODUCT SHEET Model Name: MELINDA

Page 1 of 3

				s	ige i or 3
	Configuration	Description of Goods	Seats	SUNDAY FABRIC	FRIDAY FABRIC
CR 2.5S(2MOT)-ELE 2.5S(2MOT) 2.5S(2MOT) CR CR CR CR CR CR CR CR CR CR	+ wxdxh	CORNER 120x120x99	1		
	Seat Width	113.2			
	4ER	** 2.5S WITH 2 ELE MOTIONS 203x95x99	3		
	Seat Width	75.3 2.5 SEATER WITH 2 MANUAL MOTIONS			
	w x d x h	203x95x99			
	Seat Width	75.3 MANUAL RECLINER			
	wxdxh	106x95x99			
IRAF-RC	Seat Width	55.6 1RAF RC MANUAL			
	w x d x h Seat Width	102x95x99 75.3	1		
ILAF-RC	6QD	1LAF RC MANUAL	· 1		
	w x d x h Seat Width	102x95x99 75.3			
CHAISE+CON+1+C+2RE	AEI	** LAF-CHAISE + CONSOLE + ARMLESS + CORNER + 2S 1 ARM ELECTRIC	7		
	w x d x h Seat Width	332x299x99 75.3			
2RE+C+1+CON+CHAISE	AEJ	** 2S 1 ARM ELECTRIC + CORNER + ARMLESS + CONSOLE + RAF-CHAISE	7		
	w x d x h Seat Width	332x299x99 75.3			
3S-2MOT	С	3 SEATER WITH 2 MANUAL MOTIONS	3		
	w x d x h Seat Width	221x95x99 57.5			
CONSOLE	CE	** 3 SEATER WITH 2 ELECTRIC RECLINERS	3		
	w x d x h Seat Width	221x95x99 57.5			
	CS wxdxh	CONSOLE IN LOUNGE 33x95x99	1		
<u>INA</u>	Seat Width	33			
	E	ARMLESS CHAIR	1		
	w x d x h Seat Width	77x95x99 77			
All diagrams on th	Please Note: I e sheet ar <u>e only prov</u>	Dimensions quoted on this document are in Centimetres and approximate, may vary slightly from the act rided as an approximate representation of the footprint of the lounge and are in no way intended to repre ** Electric recliners require mains power	ual prod	uct actual sha <u>pe of the lo</u>	bunge.
		** Electric recliners require mains power			



LOUNGE PRODUCT SHEET Model Name: MELINDA

Page 2 of 3

Image	Configuration	Description of Goods	Seats	S SUNDAY FABRIC	Y FRIDAY FABRIC				
NA-RC	ЕМ	1 ARMLESS MANUAL RECLINER							
	wxdxh	77x95x99	1						
	Seat Width	77							
	EME	** 1 ARMLESS ELECTRIC RECLINER	1						
	w x d x h Seat Width	77x95x99 77							
1RAF-ELE-RC	EQC	** 1RAF RC ELEC	1						
	w x d x h Seat Width	102x95x99 75.3							
1LAF-ELE-RC	EQD	** 1LAF RC ELEC	1						
	w x d x h Seat Width	102x95x99 75.3							
ELECTRIC-RC	ER	** ELECTRIC RECLINER CHAIR							
	w x d x h Seat Width	106x95x99 55.6	1						
FOOTSTOOL	FS	FOOTSTOOL	1						
	w x d x h	62x62x46							
25-2MOT	Q	2 SEATER WITH 2 MANUAL MOTIONS	2						
	w x d x h Seat Width	167x95x99 57.5							
1RAF	QC	1SRAF	1						
	w x d x h Seat Width	102x95x99 75.3							
1LAF	QD	1SLAF	1						
	w x d x h Seat Width	102x95x99 75.3							
ELECTRIC-2S2M	QE	** 2 SEATER WITH 2 ELECTRIC RECLINERS							
	w x d x h Seat Width	167x95x99 57.5	2						
CHLAF	w	CHAISE LAF	2						
	w x d x h Seat Width	102x154x99 75.3							
CHRAF	WA	CHAISE RAF	2						
	w x d x h Seat Width	102x154x99 75.3							
Please Note: Dimensions quoted on this document are in Centimetres and approximate, may vary slightly from the actual product All diagrams on the sheet are only provided as an approximate representation of the footprint of the lounge and are in no way intended to represent the actual shape of the lounge. ** Electric recliners require mains power									



LOUNGE PRODUCT SHEET Model Name: MELINDA

Page 3 of 3

Construction

COVER TYPE: Fabric

COVERING DESCRIPTION / OPTIONS:

CAT S = Sunday Fabric

CAT Y = Friday Fabric

FRAME: Plywood & LVL

BACK CUSHION: No-sag Spring & Siliconised Polyester Fibre fill

SEAT CUSHION: PU Foam with Polyester Fibre

SEAT SUSPENSION: Pocketed Coil Spring & No-sag Spring

No-sag spring with pocketed coil seat suspension

This 'Advanced Seating System' was developed from the mattress industry.

Pocket springs are individually housed in their own fabric pockets which allows them to work independently.

This is an excellent choice if two users of the same lounge vary considerably in weight.

Pocket springs only react to the pressure & weight which is applied directly to each one giving great individual support whilst maintaining the shape of cushion

Siliconised Polyester Fibre Fill

This synthetic fibre treated with a silicate material makes the fibres stronger, so it holds its shape better, and is more resistant to bacteria and dust accumulation. This filling is deemed to be antimicrobial, hypo-allergenic, resits mould & mildews.

Recliner 160KG weight rating

Well above industry standard of 120kg.

This 160kg weight rating represents the durability and strength of the recliner mechanism.

3 Fabric Ranges available:

These fabrics range from a Martindale 40,000 rating (Friday) to 185,000 rating (Sunday) providing a wide range of choice in look, colour & feel.

REACH Compliance

Registration, Evaluation, Authorisation & Restriction of Chemicals (REACH) is a European Regulation that protects human health and the environment from any unacceptable risks posed by chemicals.

For more detail, please refer to our website.



Refer to Nick Scali website for Reach Compliance information

Additional Comments

GROUP COMBINATIONS:

2RE+C+1+CS+CHAISE (**AEJ = EQD + E + (+) + E + CS + WA**)

CHAISE+CS+1+C+2RE (AEI = W + CS + E + (+) + E + EQC)

ARMLESS CHAIR (E) will fit on configurations 4ER, 5EK, 5EQ only

ARMLESS CHAIR (E) will NOT fit on configurations CE & QE

The 3S recliner and 2S recliner use a SMALLER seat size than the 2.5S recliner.

The MANUAL mechanism involves A BLACK HANDLE on outside of the arm (IN REPLACEMENT OF THE SILVER BUTTON).

PLEASE NOTE

The seat width of all modular configurations refers to the dimension of one arm piece.

The seat width of matching armless piece measures slightly wider/narrower than the 1 arm piece due to seat frame difference.

Example:

CE 3 SEATER WITH 2 ELECTRIC RECLINERS - LAF/RAF seat 57.5CM, middle armless 54CM

AEI/AEJ CORNER MODUALR - LAF/RAF seat & chaise 75.3CM, armless 77cm

MAXIMUM WEIGHT RATING FOR SINGLE RECLINER IS 160KG.

