

LOUNGE PRODUCT SHEET Model Name: TAROW

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Image	Configuration	Description of Goods	Seats	C Performance (C/S) Leather	V VINTAGE LEATHER
SQ CR (WEDGE)	+	CORNER	. 1		
	w x d x h Seat Width	120x120x75 71			
2.5S(2MOT)-ELE-ZERO-GRAVITY	4EG	** 2.5S WITH 2 ELE RECLINERS WITH ZERO GRAVITY MECHANISM	3		
	w x d x h Seat Width	209x106x75-94 76.5			
	4GEG	** 2.5SLAF-ELE-RC(HR-E) WITH ZERO GRAVITY MECHANISM	3		
	w x d x h Seat Width	180x106x75-94 76.5			
	4HEG	** 2.5SRAF-ELE-RC(HR-E) WITH ZERO GRAVITY MECHANISM	3		
	w x d x h Seat Width	180x106x75-94 76.5			
2.5ERZERO-GRAVITY+RAF-CH	4KG	** 2.5SLAF-ELE-RC WITH ZERO GRAVITY MECHANISM + RAF-CHAISE	5		
	w x d x h Seat Width	284.5x156x75-94 76.5			
2.5ERZERO-GRAVITY+LAF-CH	4QG	** 2.5SRAF-ELE-RC WITH ZERO GRAVITY MECHANISM + LAF-CHAISE	5		
	w x d x h Seat Width	284.5x156x75-94 76.5			
25ER-ZERO- GRAVITY-C-125 -CS-LAF-CMASE	AWLG	** 2.5RAF-ELE-RC-ZERO-GRAVITY + CORNER + 1.25ARMLESS + CONSOLE + LAF-CHAISE	7		
	w x d x h Seat Width	334.5x300x75-94 76.5			
2.5ER.ZERO- GRAVITYC+125 	AWRG	** 2.5LAF-ELE-RC-ZERO-GRAVITY + CORNER + 1.25ARMLESS + CONSOLE + RAF-CHAISE	7		
	w x d x h Seat Width	334.5x300x75-94 76.5			
	CS	CONSOLE IN LOUNGE	1		
	w x d x h	33x106x75-94			
OTTO w STORAGE	DST	STORAGE OTTOMAN	1		
	w x d x h	62x62x43			
1.25LAF-ELE-ZERO-GRAVITY	EGG	** 1.25LAF ELE RECLINER WITH ZERO GRAVITY MECHANISM	1		
	w x d x h Seat Width	104.5x106x75-94 76.5			
1.25RAF-ELE-ZERO-GRAVITY	EHG	** 1.25RAF ELE RECLINER WITH ZERO GRAVITY MECHANISM			
	w x d x h Seat Width	104.5x106x75-94 76.5	1		
All diagrams on the	Please Note: I sheet are only prov	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 prode sent the	uct actual shape of the lo	bunge.



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Image	Configuration	Description of Goods	Seats	C Performance (C/S) Leather	V VINTAGE LEATHER
1.25NA	EQ	1.25 SEAT ARMLESS CHAIR	1		
	w x d x h Seat Width	77x106x75-94 77			
1 29N-ER-ZERO-GRAVITY	EQEG	** 1.25S ARMLESS ELEC RECLINER WITH ZERO GRAVITY MECHANISM	1		
	w x d x h Seat Width	77x106x75-94 77			
ELECTRIC-RC-ZERO-GRAVITY	ERG	** ELECTRIC RECLINER WITH ZERO GRAVITY MECHANISM	1		
	w x d x h Seat Width	131x106x75-94 74.6			
RTER+CR	N	RIGHT TERMINAL CORNER	3		
	w x d x h Seat Width	106x218x75-94 163.1			
	NA	LEFT TERMINAL CORNER	3		
	w x d x h Seat Width	106x218x75-94 163.1			
2.5R5-ZERO-GRAVITY-CR+1T	TMG	** 2.5SLAF-ELE-RC-ZERO-GRAVITY + CORNER + 1 TERMINAL	6		
	w x d x h Seat Width	286x218x75-94 74.6			
	TSG	** 1 TERMINAL + CORNER + 2.5SRAF-ELE-RC-ZERO-GRAVITY	6		
	w x d x h Seat Width	286x218x75-94 74.6			
CHIAF	w	CHAISE LAF	_		
	w x d x h Seat Width	104.5x156x75-94 76.5	2		
CHRAF	WA	CHAISE RAF	2		
	w x d x h Seat Width	104.5x156x75-94 76.5			
All diagrams on the	Please Note: I sheet are only prov	Dimensions quoted on this document are in Centimetres and approximate, may vary slightly from the act ided 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 sent the	uct actual shape of the lo	bunge.



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Construction

COVER TYPE: LEATHER

COVER DESCRIPTION & OPTIONS:

CAT C = Performance Leather

CAT V = Vintage Leather

FRAME: Plywood & LVL

BACK CUSHION: No-sag Spring & PU foam with Polyester Fibre

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

Open base recliner mechanism

This innovation (off the floor) means the lounge has a modern, contemporary design & look, with the added feature of a recliner.

Adjustable headrests allows the back height of the lounge to adapt to a high-back (for added comfort) or a low-back when not in use.

The open base provides excellent access for easy cleaning beneath the lounge.

Recliner 160KG weight rating

Well above industry standard of 120kg.

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

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

Please note:

- The 2.5 seater dual-recliner comes in 2 pieces, so an armless can be inserted into this piece.

- The 2.5 seater 1 arm electric recliner in t he corner modular TM/TS comes in 1 piece, so an armless can not be inserted into this piece.

ONLY EQ can be inserted between 2.5 1arm-ELE-RC and corner terminal.

- EQE can NOT be inserted next to the corner terminal, because the recliner won't open. If customer wants to add a 1.25 armless recliner, the configuration needs to be:

EGE + EQE + EQ + N = 1.25LAF RC-ELE + 1.25 NA RC-ELE + 1.25NA + RIGHT TERMINAL CORNER,

or

EHE + EQE + EQ + NA = 1.25RAF RC-ELE + 1.25 NA RC-ELE + 1.25NA + LEFT TERMINAL CORNER



