

LOUNGE PRODUCT SHEET Model Name: OTIS

Page 1 of 3

Image	Configuration	Description of Goods	Seats	S Natural (OSLO) Leather
ELECTRIC-3S-2M	CE	** 3 SEATER WITH 2 ELECTRIC RECLINERS		
	w x d x h Seat Width	226x103x102 61	3	
ELECTRIC 2S (2MOT) & ELE HEAD w CONSOLE & 2 CUP HOLDERS	QEHCS	** 2 SEATER WITH ELE MOTION WITH ELE HEADREST & CONSOLE		
	w x d x h Seat Width	203x103x102 61	2	
ELECTRIC 2S (2MOT) WITH CONSOLE & 2 CUP HOLDERS	QECS	** 2 SEATER WITH ELE MOTION & CONSOLE WITH 2 CUP HOLDERS		
	w x d x h Seat Width	203x103x102 61	2	
3 SEATER WITH ELE MOTION WITH ELE HEADREST	СЕН	** 3 SEATER WITH ELE MOTION WITH ELE HEADREST		
	w x d x h Seat Width	226x103x102 61	3	
ELECRIC-2S2M (One Piece)	QE	** 2 SEATER WITH 2 ELECTRIC RECLINERS	2	
	w x d x h Seat Width	170x103x102 61		
ELECTRIC-2S2M w ELEC HEAD (One Piece)	QEH	** 2 SEATER WITH ELE MOTION WITH ELE HEADREST	2	
	w x d x h Seat Width	170x103x102 61		
ELECTRIC-RC	ER	** ELECTRIC RECLINER CHAIR	1	
	w x d x h Seat Width	110x103x102 61		
ELECTRIC-RC W ELEC HEAD	ERH	** ELECTRIC RECLINER WITH ELE-HEADREST		
	w x d x h Seat Width	110x103x102 61	1	
1NA	E	ARMLESS CHAIR		
	w x d x h Seat Width	61x103x102 61	1	
	EME	** 1 ARMLESS ELECTRIC RECLINER		
	w x d x h Seat Width	61x103x102 61	1	
1 ARMLESS ELECTRIC RECLINER W ELE HEADREST 1RAFRC-ELE W ELEC HEAD	ЕМН	** 1 ARMLESS ELECTRIC RECLINER WITH ELE HEADREST		
	w x d x h Seat Width	61x103x102 61	1	
	ECH	** 1 RAF ELE RECLINER WITH ELE-HEADREST		
	w x d x h Seat Width	86x103x102 61	1	
All diagrams on the she	Please Note: Dimer et are only provided	isions quoted on this document are in Centimetres and approximate, may vary slightly from the actual product as an approximate representation of the footprint of the lounge and are in no way intended to represent the actual sh ** Electric recliners require mains power	ape of the	lounge.



LOUNGE PRODUCT SHEET Model Name: OTIS

Page 2 of 3

Image	Configuration	Description of Goods	Seats	S Natural (OSLO) Leather
1LAFRC -ELE W ELEC HEAD	EDH	** 1 LAF ELE RECLINER WITH ELE-HEADREST		
	w x d x h Seat Width	86x103x102 61	1	
1RAF-ELE-RC	EQC	** 1RAF RC ELEC		
	w x d x h Seat Width	86x103x102 61	1	
1LAF-ELE-RC	EQD	** 1LAF RC ELEC	- 1	
	w x d x h Seat Width	86x103x102 61	1	
	CS	CONSOLE IN LOUNGE	- 1	
	w x d x h	33x103x102		
2RAFRC-ELE	TAE	** 2RAF RC ELE	2	
	w x d x h Seat Width	143x103x102 61		
2LAFRC-ELE	ТВЕ	** 2LAF RC ELE	2	
	w x d x h Seat Width	143x103x102 61	2	
2RAF-ELE-RC WITH ELE MEADREST	ТАН	** 2RAF-ELE-RC WITH ELE HEADREST		
	w x d x h Seat Width	143x103x102 61	2	
2LAF-ELE-RC WITH ELE HEADREST	твн	** 2LAF-ELE-RC WITH ELE HEADREST		
	w x d x h Seat Width	143x103x102 61	2	
OTTO W STORAGE	DST	STORAGE OTTOMAN		
	w x d x h	63x63x46	1	
All diagrams on the she	Please Note: Dimer et are only provided	nsions quoted on this document are in Centimetres and approximate, may vary slightly from the actual product as an approximate representation of the footprint of the lounge and are in no way intended to represent the actual sh ** Electric recliners require mains power	ape of the	lounge.



Page 3 of 3

Construction	Additional Comments				
COVER TYPE: LEATHER	PLEASE NOTE				
COVER DESCRIPTION:	If customer wants to add an armless or console to extend the lounge, please order				
CAT S = Oslo Leather	with modular codes.				
FRAME: Timber Frame	Example:				
BACK CUSHION: Fiber Fill	• EDH + EMH + ECH = 1LAF-ER(HR-E) + 1NA-ER(HR-E) + 1RAF-ER(HR-E)				
BACK SUSPENSION: Webbing	 EQD + EME + EQC = 1LAF-ELE-RC + 1NA-RC ELE + 1RAFRC-ELE EDH + CS + E + CS + ECH = 1LAF-ER(HR-E) + CONSOLE + 1NA + 				
SEAT CUSHION: Foam + Dacron	CONSOLE + 1RAF-ER(HR-E)				
BASE SUSPENSION: Sinuous Spring	CE & CEH comes in 2 pieces = 2S LAF + 1S RAF for loading and easy accessibility purpose. Armless piece cannot be ordered together with CE / CEH due to alignment issue.				
	Customer can order the following combination to extend the lounge.				
	 EQD + E + TAE = 1LAF-ELE-RC + 1NA + 2RAFRC-ELE EQD + EME + TAE = 1LAF-ELE-RC + 1NA-ELEC-RC + 2RAFRC-ELE TBE + E + EQC = 2LAF-ELE-RC + 1NA + 1RAFRC-ELE TBE + EME + EQC = 2LAF-ELE-RC + 1NA-ELEC-RC + 1RAFRC-ELE 				