














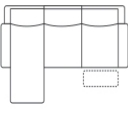
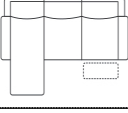
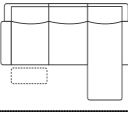
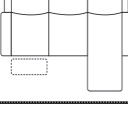







Image	Code Ending	Configuration	Seats	C Performance (C/S)
CORNER w FIXED HEADREST 	<b>+</b>	CORNER	<b>1</b>	
	<i>CM</i> w x d x h	<b>121x121x80</b>		
2.5S(MOT)BATT-ELE 	<b>4EB</b>	** 2.5 SEATER WITH 2 BATT-ELEC RECLINERS	<b>3</b>	
	<i>CM</i> w x d x h	<b>209x104x80-97</b>		
ELECTRIC-2.5S-2M w ELEC HEAD 	<b>4EH</b>	** 2.5 SEATER WITH ELE MOTION WITH ELE HEADREST	<b>3</b>	
	<i>CM</i> w x d x h	<b>209x104x80-97</b>		
ELECTRIC-2.5S-2M w ELEC HEAD 	<b>4EHSP</b>	** 2.5 WITH ELE MOTION + ELE ON HEADREST	<b>3</b>	
	<i>CM</i> w x d x h	<b>209x104x80-97</b>		
2.5S(2MOT)-ELE 	<b>4ER</b>	** 2.5S WITH 2 ELE MOTIONS	<b>3</b>	
	<i>CM</i> w x d x h	<b>209x104x80-97</b>		
ELECTRIC-2.5S-2M w ELEC HEAD 	<b>4HB</b>	** 2.5 SEATER(2MOT)-ELE-BATTERY WITH ELE HEADREST	<b>3</b>	
	<i>CM</i> w x d x h	<b>209x104x80-97</b>		
2.5ER+RAF-CHAISE 	<b>5EK</b>	** 2.5SLAF-ELE-RC + RAF-CHAISE	<b>5</b>	
	<i>CM</i> w x d x h	<b>286x154x80-97</b>		
2.5ER+LAF-CHAISE 	<b>5EQ</b>	** 2.5SRAF-ELE-RC + LAF-CHAISE	<b>5</b>	
	<i>CM</i> w x d x h	<b>286x154x80-97</b>		
CORNER w ADJUSTABLE HEADREST 	<b>CAJ</b>	CORNER WITH ADJUSTABLE HEADRESTS	<b>1</b>	
	<i>CM</i> w x d x h	<b>121x121x80-97</b>		
CONSOLE 	<b>CS</b>	CONSOLE IN LOUNGE	<b>1</b>	
	<i>CM</i> w x d x h	<b>33x104x80-97</b>		
BATT-ELE-RC 	<b>EB</b>	** BATTERY-ELECTRIC RECLINER CHAIR	<b>1</b>	
	<i>CM</i> w x d x h	<b>121.5x104x80-97</b>		
1.25LAFRC-BATT-ELE 	<b>EGB</b>	** 1.25LAF BATTERY ELEC	<b>1</b>	
	<i>CM</i> w x d x h	<b>104.5x104x80-97</b>		


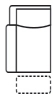



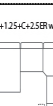





Please Note: Dimensions quoted on this document are approximate and may vary slightly from the actual product  
All diagrams on the sheet are only provided as an approximate representation of the footprint of the lounge and are in no way intended to represent the actual shape of the lounge.

\*\* Electric recliners require 240v mains power

Image	Code Ending	Configuration	Seats	C Performance (C/S)
1.25LAFRC-ELE 	<b>EGE</b>  <i>CM</i> w x d x h	** 1.25LAF RC ELE  <b>104.5x104x80-97</b>	1	
1.25RAFRC-BATT-ELE 	<b>EHB</b>  <i>CM</i> w x d x h	** 1.25RAF BATTERY ELEC  <b>104.5x104x80-97</b>		
1.25RAFRC-ELE 	<b>EHE</b>  <i>CM</i> w x d x h	** 1.25RAF RC ELE  <b>104.5x104x80-97</b>	1	
2.5ER+LAF-CHAISE w ELEC HEAD 	<b>EHL</b>  <i>CM</i> w x d x h	** 2.5RAF-ELE-RC(HEADREST-ELE) + LAF-CHAISE  <b>286x154x80-97</b>		
2.5ER+LAF-CHAISE w ELEC HEAD 	<b>EHLSP</b>  <i>CM</i> w x d x h	** 2.5RAF-ELE-RC(HEADREST-ELE) + LAF-CHAISE  <b>286x154x80-97</b>		
2.5ER+RAF-CHAISE w ELEC HEAD 	<b>EHR</b>  <i>CM</i> w x d x h	** 2.5LAF-ELE-RC(HEADREST-ELE) + RAF-CHAISE  <b>286x154x80-97</b>	5	
2.5ER+RAF-CHAISE w ELEC HEAD 	<b>EHRSP</b>  <i>CM</i> w x d x h	** 2.5LAF-ELE-RC(HEADREST-ELE) + RAF CHAISE  <b>286x154x80-97</b>		
1.25LAFRC-BATT-ELE w ELEC HEAD 	<b>ELB</b>  <i>CM</i> w x d x h	** 1.25 LAF BATTERY ELECTRIC REC WITH ELECTRIC HEADREST  <b>104.5x104x80-97</b>	1	
1.25NA 	<b>EQ</b>  <i>CM</i> w x d x h	1.25 SEAT ARMLESS CHAIR  <b>77x104x80-97</b>		
1.25NA-BATT-RC 	<b>EQB</b>  <i>CM</i> w x d x h	** 1.25 ARMLESS BAT-ELE  <b>77x104x80-97</b>	1	
1.25NA-ER 	<b>EQE</b>  <i>CM</i> w x d x h	** 1.25 SEAT ARMLESS MOT-ELEC  <b>77x104x80-97</b>		
ELECTRIC-RC 	<b>ER</b>  <i>CM</i> w x d x h	** ELECTRIC RECLINER CHAIR  <b>121.5x104x80-97</b>	1	

Please Note: Dimensions quoted on this document are approximate and 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 240v mains power

Image	Code Ending	Configuration	Seats	C Performance (C/S)
 <p>1.25RAFRC-BATT-ELE w ELEC HEAD</p>	<b>ERB</b>	** 1.25 RAF BATTERY ELECTRIC REC WITH ELECTRIC HEADREST	1	
	<i>CM</i> w x d x h	<b>104.5x104x80-97</b>		
 <p>1.25LAFRC-ELE w ELEC HEAD</p>	<b>ERE</b>	** 1.25 LAF ELECTRIC MOTION WITH HEADREST-ELE	1	
	<i>CM</i> w x d x h	<b>104.5x104x80-97</b>		
 <p>ELECTRIC-RC w ELEC HEAD</p>	<b>ERH</b>	** ELECTRIC RECLINER WITH ELE-HEADREST	1	
	<i>CM</i> w x d x h	<b>121.5x104x80-97</b>		
 <p>BATT-ELE-RC w ELEC HEAD</p>	<b>ERHB</b>	** ELECTRIC RECLINER BATT-ELE WITH ELE HEADREST	1	
	<i>CM</i> w x d x h	<b>121.5x104x80-97</b>		
 <p>1.25RAFRC-ELE w ELEC HEAD</p>	<b>ERR</b>	** 1.25 RAF ELECTRIC MOTION WITH HEADREST-ELE	1	
	<i>CM</i> w x d x h	<b>104.5x104x80-97</b>		
 <p>LAF-CH+1.25+C+2.5R w ELEC HEAD</p>	<b>HCL</b>	** 2.5RAF-ELE-RC (HR-E) + CORNER + 1.25ARMLESS + LAF-CHAISE	7	
	<i>CM</i> w x d x h	<b>302.5x302.5x80-97</b>		
 <p>2.5RE w ELEC HEAD+C+1.25+RAF-CH</p>	<b>HCR</b>	** 2.5LAF-ELE-RC(HR-ELE)+CORNER+1.25+RAF-CHAISE	7	
	<i>CM</i> w x d x h	<b>302.5x302.5x80-97</b>		
 <p>1.25NA-ER w ELEC HEAD</p>	<b>QQH</b>	** 1.25S ARMLESS MOT-ELEC WITH ELE HEADREST	1	
	<i>CM</i> w x d x h	<b>77x104x80-97</b>		
 <p>BATT-1.25NA-ER w ELEC HEAD</p>	<b>QQHB</b>	** 1.25S ARMLESS MOT-ELE-BATTERY WITH ELE HEADREST	1	
	<i>CM</i> w x d x h	<b>77x104x80-97</b>		
 <p>CHLAF</p>	<b>W</b>	CHAISE LAF	2	
	<i>CM</i> w x d x h	<b>104.5x154x80-97</b>		
 <p>CHRAF</p>	<b>WA</b>	CHAISE RAF	2	
	<i>CM</i> w x d x h	<b>104.5x154x80-97</b>		

Please Note: Dimensions quoted on this document are approximate and 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 240v mains power

**Model Name: VITORIO**

**Construction**

COVER TYPE: LEATHER  
COVER DESCRIPTION & OPTIONS: CAT C = Performance Leather  
FRAME: Kiln Dried Timber & Plywood  
BACK CUSHION: No sag-spring & PU foam with polyester fibre  
SEAT CUSHION: Pocketed coil spring & PU foam with polyester fibre  
SEAT SUSPENSION: Individually pocketed coil spring with no sag spring and polyester fibre  
LEG: Metal - Matt Black Powder Coated

**Additional Comments**

**Key Features:**

- Double motor – Electric Headrest & recliner
- Open Base

**PLEASE NOTE**

Only when there is "ELE HEADREST" or "HEADREST-ELE" in the description, that configuration then comes with electric headrest. Otherwise, it has manual adjustable headrest.

- 4EH -2.5 SEATER WITH ELE MOTION WITH ELE HEADREST - it has 2 x *electric* headrests
- 4ER -2.5 SEATER WITH 2 ELECTRIC MOTIONS - it has 2 x *manual* adjustable headrests
- 2.5ER(HR-E)+CHAISE (EHL/EHR): MIDDLE SEAT & CHAISE HAVE MANUAL ADJUSTABLE HEADRESTS.

If customers order configuration with manual headrest, please specify on the purchase order.

\* The corner piece on the configuration HCL & HCR - 2.5ER(HR-E)+C+1.25+CHAISE comes with fixed headrest.

\* If customers want to buy corner with adjustable headrest, they need to buy separate configuration with CAJ - CORNER WITH ADJUSTABLE HEADREST.

\* Adjustable corner headrests will not meet together and show a gap as per photo below whereas the fixed corner headrests will meet together with no gap (**PHOTOS BELOW TO SHOW BOTH EXAMPLES - ADJUSTABLE & FIXED HEADRESTS**)



[Refer to Nick Scali website for Reach Compliance information](#)



