



MODEL	UNIT TYPE	PACKED WEIGHT	DOORS	LITRES	METRIC (mm) W x D x H	VOLTS	AMPS	REFRIGERANT	SHELVES
LST200R	FRIDGE	58kg	1	190ltr	698x 765x 1092	220-240	3.5	R134A	1 ROW
LST350R	FRIDGE	110kg	2	350ltr	1225x 765x 1092	220-240	4.0	R134A	1 ROW
LST650R	FRIDGE	150kg	3	570ltr	1845x 765x 1092	220-240	5.5	R404A	1 ROW

MODEL	UNIT TYPE	PACKED WEIGHT	DOORS	LITRES	METRIC (mm) W x D x H	VOLTS	AMPS	REFRIGERANT	SHELVES
LSTSB350	FRIDGE	130kg	2	350ltr	1225x 765x 1300	220-240	4.0	R134A	1 ROW
LSTSB650	FRIDGE	175kg	3	570ltr	1845x 765x 1300	220-240	5.5	R404A	1 ROW

MODEL	UNIT TYPE	PACKED WEIGHT	DOORS	LITRES	METRIC (mm) W x D x H*	VOLTS	AMPS	REFRIGERANT	SHELVES
LTR920	FRIDGE	64kg	1	210ltr	920x 700x 740	220-240	3.0	R134A	1 ROW
LTR1271	FRIDGE	78kg	2	300ltr	1200x 700x 740	220-240	3.0	R134A	1 ROW
LTR1571	FRIDGE	89kg	2	412ltr	1500x 700x 740	220-240	3.5	R134A	1 ROW
LTR1871	FRIDGE	107kg	3	521ltr	1800x 700x 740	220-240	4.0	R134A	1 ROW

*Glass door option available on all LTR models

*Plus castor options

MODEL	UNIT TYPE	PACKED WEIGHT	DOORS	LITRES	METRIC (mm) W x D x H	VOLTS	AMPS	REFRIGERANT	SHELVES
LRB771	FRIDGE	130kg	1	580ltr	680x 790x 2100	220-240	3.5	R134A	4 ROWS
LRB1471	FRIDGE	210kg	2	1265ltr	1370x 790x 2100	220-240	4.0	R134A	4 ROWS
LFB771	FREEZER	130kg	1	580ltr	680x 790x 2100	220-240	4.5	R404A	4 ROWS
LFB1471	FREEZER	210kg	2	1265ltr	1370x 790x 2100	220-240	5.5	R404A	4 ROWS

MODEL	UNIT TYPE	PACKED WEIGHT	DOORS	LITRES	METRIC (mm) W x D x H	VOLTS	AMPS	REFRIGERANT	SHELVES
LRF1382HRFS	½ R / ½ F	210kg	4 x ½ doors	500R/ 500Fltr	1260x 810x 1865	220-240	2 x 3.5	R134A / R404A	3 ROWS
LRF1382HRFS-1G	½ R / ½ F	220kg	4 x ½ doors 1 x glass	500R/ 500Fltr	1260x 810x 1865	220-240	2 x 3.5	R134A / R404A	3 ROWS
LRF1383RFS	¾ R / ¼ F	215kg	4 x ½ doors	750R/ 250Fltr	1260x 810x 1865	220-240	2 x 3.5	R134A / R404A	3 ROWS
LS1660RF	2/3R / 1/3F	310kg	6 x ½ doors	1000R/ 500Fltr	1900x 810x 1865	220-240	1 x 4 1 x 3.5	R134A / R404A	3 ROWS
LS1660RF-2G	2/3R / 1/3F	300kg	6 x ½ doors 2 x glass	1000R/ 500Fltr	1900x 810x 1865	220-240	1 x 4 1 x 3.5	R134A / R404A	3 ROWS