LES46A **LES46A-42** LES55A **LES55A-6**

LES46SSA LES46SSA-42 LES55SSA LES55SSA-6



Features include:

- Electro-hydraulic operation
- 4 choices of lifting capacity (3500 6000 Kgs)
- 2 choices of platform length (4600 or 5500 mm)
- Large platforms and a sturdy structure, assuring maximum rigidity and stability
- · Mechanical locking device with automatic engagement and pneumatic release, ensuring maximum safety
- Hydraulic levelling system by means of a patented synchronisation device assures level lifting of platforms regardless of weight distribution
- · Platforms for total Wheel Alignment, with adjustable front radius plate locations and rear slip plates
- Please note that the radius plates are not included, but available as an optional extra
- Surface mounted or recessed installation
- Available with Secondary Scissor Lift (SS)

Standard configuration:

• Free standing control unit is 2 metres from front right hand platform, other configurations are available (additional cost)

MODEL	LES46A	LES46A-42	LES55A	LES55A-6	LES46SSA	LES46SSA-42	LES55SSA	LES55SSA-6
Capacity	3500	4200	5000	6000	3500	4200	5000	6000
SS Cap	-	-	-	-	3500	3500	4000	4000
Motor KW	2.6	2.6	2.6	2.6	3.5	3.5	3.5	3.5
A. Platform Width (mm)	615	615	615	615	615	615	615	615
B. Width Between Platforms (mm)	870	870	870	870	870	870	870	870
C. Overall Width (mm)	2100	2100	2100	2100	2100	2100	2100	2100
D. Overall Length (mm)	4600	4600	5500	5500	4600	4600	5500	5500
E. Overall Length with Run-Up Ramps (mm)	6110	6110	7010	7010	6130	6130	7030	7030
F. Length of Slip Plates (mm)	1740	1740	1740	1740	1740	1740	1740	1740
G. Distance Between Slip & Turn Plate (mm)	1764	1764	1764	1764	1764	1764	1764	1764
I. Turn Plate Variable Measurement (mm)	825	825	1525	1525	825	825	1525	
h. Drive On Height (mm)	265	265	270	270	265	265	300	300
H. Lifting Height (mm)	1850	1850	1850	1855	1880	1880	1880	1850
A. SS Platform Length (mm)	-	-	-	-	2000	2000	2100	2100
B. SS Platform Length (mm)	-	-	-	-	1390	1390	1390	1390
C. SS Lifting Height (mm)	-	-	-	-	500	500	480	480









