

Ljungby L15 - specifications

Tier 4F engine and lock-up 220 kW











- Low total costs
- Solutions according to your needs
- Reliable and service friendly
- Unique load unit
- Powerful environmental engines
- Lowest noise level on the market

s = standardo = optional

Drive line

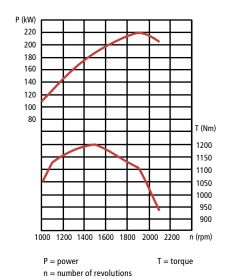
Engine	Sisu 74 AW	F
Max power (kW/h	p) 220/30	0
Max torque (Nm)	1 20	0
Transmission	ZF Ergopower WG21	0
Front axle	ZF MTL 308	5
Rear axle	ZF MTL 308	5
Automatic limited	slip rear	S
Automatic/manua	ll imited slip front	S
Dual-circuit hydrau	ılic foot brake	S
Hydraulic operated	l parking brake	S
Lock-up transmissi	on	S
Reversible fan		0

Hydraulic system

Hydraulic pump	Parker
Flow (I/min at 2100 rpm)	304
Pressure (bar)	250
Lift cylinder (mm)	60/115
Lift cylinder stroke (mm)	925
Tilt cylinder (mm)	60/115
Tilt cylinder stroke (mm)	895
Hydraulic cooling	S

Electrical system

Battery	2 x 12 V, 120 A
Alternator	100 A



Steering system

Steering angle (degrees)	45
Steering cylinder (mm)	40/80
Steering cylinder stroke (mm)	557
Oscillating rear axle (degrees)	+/-15

Capacity information

Cooling system (I)	30
Engine (I)	29
Hydraulic system (I)	195
Fuel tank (I)	210
Ad Blue tank (I)	60

Power and weight

Breakout force (kN)		120
Tipping load (kg)	0°	10 900
	40°	9 350
	45°	9 100
Operating weight	(tons)	14,5-16,0
Standard bucket (m³)	2,7
Light material buc	ket (m³)	8,0
Timber grapple (m	n²)	2,0

Wheels

Radial tyres s Dimensions 20,5R25

7 400

Dimensions

Α

В	3 100
C	1 635
D	430
Ε	4 180
F	2 660
G	1 160
Н	3 310
1	2 535
J	2 800
R1	5 090
R2	5 950

Dimensions refer to figure below (mm)

