# liftsmart -

## LS-RT25-35

Two-Wheel Drive Rough Terrain Forklift

2,500 - 3,500 kg



13 22 54 www.adaptalift.com.au

## LS-RT25-35

Two-Wheel Drive Rough Terrain Forklift 2,500 - 3,500 kg

Liftsmart's 2.5-3.5T compact rough terrain forklifts with a two-wheel drive system, adopts Cummins and Yanmar diesel engines for superior performance, economy and longevity.





### Reliability

- ✓ Suspension hydraulic transmission with two forward gears and one reverse providing faster speed and greater gradeability, wide-base and deep tread tyres, enhanced brakes and bearings and automatic locking differential and enhanced steering axle assembly provide ultimate traction during inclement weather and operating over rough surfaces
- Dual air filters with extra capacity combined with a radiator with serpentine wave provides optimised heat dissipation to keep engines cool and operating reliably even in heavy duty operations
- Oscillating steer axles allow individual wheels to drive over obstacles whilst keeping the truck and load level
- ✓ High ground clearance offers greater manoeuvrability keeps the truck moving across the roughest terrain
- The new vehicle controller integrates all electrical components providing excellent durability for temperature, water, vibration and oil filters during the most demanding operations

### Environmental Friendliness

- ✓ Each model employs a specially developed engine for the optimum balance of power and superior environmental performance. All models are compliant with EU III and EAP III control regulations
- ✓ The environmentally friendly build materials include non-asbestos brake shoes and a new type of sealing gasket to improve environmental safety and to reduce noise levels

### Productivity

 The new dynamic load sensing hydraulic steering system reduces the loss of hydraulic power and improves energy efficiency

### 💢 Easy Maintenance

- Cover panels can be easily lifted to check brake fluid levels
- ✓ Two-piece floorboards are easily lifted and removed for access to the units powertrain
- Radiator cover fasteners can be easily hand turned to enable quick inspections and servicing

### 🚣 Comfortable Operation

- Throughout the units development operator comfort and ease of operation were considered paramount, improvements to increase productivity and reduce noise include:
  - Lower vibration levels
  - Engine dampener compound installed
  - Full floating seat and cabin
- Extra foot space is provided to reduce operator fatigue, whilst non-slip steps make entering and exiting the unit easier and safer
- Newly design mast provides greater forward visibility due to the larger distance between the inside mast





## **Standard Specification**

- Suspended transmission
- ✓ Overhead guard
- ✓ Suspension seat
- Return oil filter
- ✓ Large capacity aluminium radiator
- ✓ Air filter
- ✓ Warning lamp
- ✓ Cover for tilt cylinder
- ✓ Reversing grip assist
- ✓ Wide fork carriage
- Wide load backrest
- ✓ LED work lights
- L/R mirrors
- Operator presence system with seatbelt sequencing
- Side-shift

### **Options**

- Full cabin with air-conditioning and heater
- Front window
- Custom paint job
- Triplex wide view free-lift mast

## liftsmart -



New LED lights provide superior and longer illumination whilst reducing energy consumption



Optimised structure design offer improved visibility and easy entry into pallets



The newly designed steering wheel, braking system and easy to use levers provide complete operator handling control



Quick easy to open hooks provide access to the engine compartment



Large and spacious cab has left and right grab handles with wide openings for easy access

## LS-RT25-35

## Two-Wheel Drive Rough Terrain Forklift | 2,500 - 3,500 kg

## **Specification**

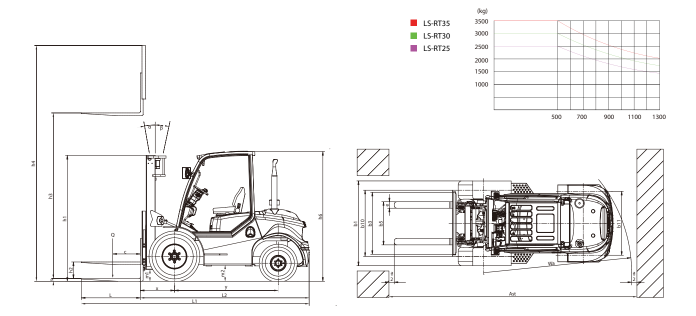
	1.1	Manufacturer		LIFTSMART								
Distinguishing mark	1.2	Manufacturer's type designation		LC DT25		LS-RT35						
	1.3	Drive: electric (battery or mains), diesel, petrol, fuel gas		LS-RT25	LS-RT30							
	1.4	Operator type		Diesel	Diesel	Diesel						
nguish mark	1.5	Rated capacity/rated load	Q (kg)	Seated	Seated	Seated 3500						
l iği –	1.6	Load centre distance	c (mm)	2500	3000							
<u>   </u>	1.8	Load distance  Load distance, centre of drive axle to fork		500	500	500						
_	1.0	Wheelbase	x (mm)	585	600	600						
	2.1	Service Weight	y (mm)	1880	1880	1880						
Weight	2.1	Axle loading, laden front/rear	kg kg	4670	5120	5380						
Wei.	2.3	Axle loading, lader Hont/rear  Axle loading, unladen front/rear	kg	6050/1120	7080/1040	7800/1080						
-	3.1	Tyres	, kg	2010/2660	2300/2820	2280/3100						
-	3.1	Tyre size, front		Pneumatic 12.16.5.14BB	Pneumatic	Pneumatic						
ssis –	3.3	Tyre size, rear		12-16.5-14PR	14-17.5-14PR	14-17.5-14PR 27×10-12-12PR						
Tyres, chassis	3.5	Wheels, number front / rear (x = driven wheels)		27×10-12-12PR	27×10-12-12PR							
	3.6	Tread, front	b <sub>10</sub> (mm)	2x/2	2x/2	2x/2						
	3.7	Tread, rear		1250	1250	1250						
	4.1	Tilt of mast/fork carriage forward/backward	b <sub>11</sub> (mm)	1200	1200	1200						
_	4.1		α/β(°)	10/12	10/12	10/12						
_	4.2	Height, mast lowered  Free lift	hı (mm)	2215	2350	2350						
	4.3	Lift	h2 (mm)	140	145	145						
_		Height, mast extended	h3 (mm)	3000	3000	3000						
-	4.5		h4 (mm)	4122	4142	4142						
_	4.7	Height of overhead guard (cabin)  Height of lowered overhead guard (cabin)	h6 (mm)	2390	2420	2420						
	4.10	<u> </u>	h6 (mm)	2240	2270	2270						
Dimensions	4.19	Overall length  Length to face of forks	l1 (mm)	4205	4220	4220						
	4.20	Overall width	l2 (mm)	2985	3000	3000						
	4.21		b1 (mm)	1557	1599	1599						
-	4.22	Fork carriage DIN 15 173 ISO 2329 class /buse A P	s/e/l (mm)	40×122×1220	50×122×1220	50×122×1220						
_	4.23	Fork carriage DIN 15 173 ISO 2328, class/type A,B	In (100 100)	В	В	В						
-	4.24	Fork-carriage width	b3 (mm)	1150	1150	1150						
_	4.25	Distance between fork-arms	b5 (mm)	290-1150	290-1150	290-1150						
_	4.31	Ground clearance, laden, below mast	m1 (mm)	240	270	270						
_	4.32	Ground clearance, centre of wheelbase  Aisle width	m <sub>2</sub> (mm)	270	300	300						
_	4.34		Ast (mm)	4885	4900	4900						
	4.35	Turning radius	Wa (mm)	2900	2900	2900						
-	5.1	Travel speed, laden/unladen	km/h	24/26	26/28	26/28						
ω –	5.2	Lift speed, laden/unladen	m/s	0.620/0.640	0.490/0.510	0.430/0.510						
ormance data 	5.3	Lowering speed, laden/unladen  Drawbar pull, laden	m/s	0.500/0.440	0.500/0.450	0.500/0.450						
		1 .	N 04	21000 27	22000	23000						
Perfori	5.7	Gradeability, laden Service brake	%		Hydraulic	22 Hydraulic						
-	3.10	Parking brake		Hydraulic Mechanical	Mechanical	Hydraulic						
	7.1	Engine manufacturer/type		YANMAR 4TNE98		Mechanical						
ine —	7.1	Engine manufacturer/type  Engine power according to DIN ISO 1585	kw/r/min	42.1/2300	YANMAR 4TNE98 42.1/2300	YANMAR 4TNE98 42.1/2300						
Electric engine	7.2			196/1700	196/1700	196/1700						
		Rated speed  Number of cylinders/displacement	N·m/r/min			4/3319						
	7.4	Number of cylinders/displacement	(-)/(cm <sup>3</sup> )	4/3319	4/3319							
Addition E data	7.10	Battery voltage/nominal capacity  Hydraulic Tank - capacity (drain & refill)	V/Ah litro	12/90 65	12/90 65	12/90 65						
	10.3	Hydraulic Tank - capacity (drain & refill)	litre	05	03	03						
\ddi	10.4	Fuel tank capacity	litre	65	65	65						
٩.												



## 2.5-3.5t Mast: (Pneumatic Tyres)

Туре	Model	Max.fork height	Overall height				Free lift				Front		Tilt range		Residual load capacity			
			Lowered (mm)		Extended			Without backrest		With backrest		Overhang		EWD	BWD	Load Center 500mm		
					Without backrest (mm) With back		rest (mm)	(mm)		(mm)		(mm)		I WD	DVVD	ISO 22915-13		
		mm	2.5t	3/3.5t	2.5t	3/3.5t	2.5t	3/3.5t	2.5t	3/3.5t	2.5t	3/3.5t	2.5t	3/3.5t	(°)	(°)	2.5t	3t
Wide view mast	LS-RT25-35M300	3000	2215	2350	3782	3993	4122	4142	140	145	140	145	585	600	10	12	2500	3000
	LS-RT25-35M330	3300	2365	2500	4082	4293	4422	4442	140	145	140	145	585	600	10	12	2500	3000
	LS-RT25-35M350	3500	2465	2600	4282	4493	4622	4642	140	145	140	145	585	600	10	12	2500	2800
	LS-RT25-35M370	3700	2615	2700	4482	4693	4822	4842	140	145	140	145	585	600	10	12	2500	2600
	LS-RT25-35M400	4000	2815	2950	4782	4993	5122	5142	140	145	140	145	585	600	10	12	2100	2400
	LS-RT25-35M450	4500	3065	3200	5282	5493	5622	5642	140	145	140	145	585	600	10	12	1800	2000
Wide view full free triplex mast	LS-RT25-35N400	4000	2115	2300	4860	5025	5122	5269	1255	1275	933	970	495	618	10	12	2000	2300
	LS-RT25-35N430	4300	2215	2400	5160	5325	5422	5569	1355	1375	1093	1070	603	618	10	12	1900	2100
	LS-RT25-35N450	4500	2265	2450	5360	5525	5622	5769	1405	1425	1143	1120	603	618	10	12	1700	1900
	LS-RT25-35N470	4700	2365	2550	5560	5725	5822	5969	1505	1525	1243	1170	603	618	10	12	1400	1500
	LS-RT25-35N500	5000	2515	2700	5860	6025	6122	6269	1655	1675	1393	1270	603	618	6	6	1100	1200
	LS-RT25-35N550	5500	2715	2900	6360	6525	6622	6769	1855	1875	1593	1420	603	618	6	6	800	900
	LS-RT25-35N600	6000	2965	3150	6860	7025	7122	7269	2105	2125	1843	1670	603	618	6	6	600	700

## **Dimensions**



#### **Branches**

#### **VICTORIA**

## Melbourne - Springvale (Head Office)

- 1574 Centre RdSpringvale, VIC, 3171[03] 9547 8000
- Melbourne Truganina
- 501 Robinsons RdTruganina, VIC, 3029[03] 9394 4000

#### **NEW SOUTH WALES**

#### Sydney (State Office)

- 219 Newton Rd Wetherill Park, NSW, 2164
   [02] 8788 1777
  - Port Kembla
- 20-26 Flinders Street Port Kembla, NSW, 2505
- **\** 13 22 54

#### **SOUTH AUSTRALIA**

#### **Adelaide (State Office)**

18-22 Churchill Rd. Nth. Dry Creek, SA, 5094[08] 8360 3444

#### **TASMANIA**

#### Tasmania

87a Devonport Road Spreyton, TAS, 7310[03] 6427 3966

#### **QUEENSLAND**

#### Brisbane (State Office)

- 11 Lombank Street
   Acacia Ridge, QLD, 4110
   [07] 3373 5111
  - Rockhampton
- © 62 Glenmore Road
  Park Avenue, Rockhampton
  QLD 4700

  [07] 4922 8874

#### Townsville

- 39 Duckworth Street Garbutt, QLD, 4814
- ( [07] 4778 2000

#### **WESTERN AUSTRALIA**

#### Perth (State Office)

- Unit 1, 1-9 Kurnall Road Welshpool, WA, 6106
- (08) 9352 9200

#### Karratha

- Lot 3873-Pemberton Road Karratha, WA, 6714
- **\( 13 22 54**

#### **Service Centres**

#### **VICTORIA**

Bendigo Warrnambool Ballarat Shepparton Wodonga Mildura

#### **TASMANIA**

Hobart Launceston Burnie

#### **NEW SOUTH WALES**

Dubbo
Griffith
Tamworth
Newcastle
Wollongong
Canberra
Tumut
Bathurst
Wagga Wagga
Albury
Gosford
Coffs Harbour

#### **SOUTH AUSTRALIA / NT**

Riverland Darwin

#### **QUEENSLAND**

Rockhampton Mackay Cairns Gladstone Townsville Mt Isa Toowoomba Gold Coast Sunshine Coast

#### **WESTERN AUSTRALIA**

Bunbury Kalgoorlie Karratha

**Disclaimer:** The specifications set out in this brochure are based on current specifications of the units as made available to us from the manufacturer and are correct at the time of printing. Whilst every care has been taken to ensure that these specifications are correct, the specifications may change from time to time and no representation or warranty is made by Adapt-A-Lift Group that these specifications are correct at the time you place any order with us. You should not rely on this brochure as being the correct specifications of the unit(s) and should check with us to ensure that these specifications are correct at the time of placing any order with us.