

- Travel Long Distance on own Power
- Boom Height with Flyjib: 21m
- Heavy Duty Hoist Winch
- Front Mounted Cabin with Steering Wheel
- Slotted Boom with Self Compensating Snatch Block
- New Technology Control Valve for Precision Handling
- 4 Wheel/ 2 Wheel Drive selector
- Dragging Winch with Outriggers (Optional)
- Safe Load Indicator with Hydraulic Cutoff (Optional)

SPECIFICATION F-15

Rated Capacity

14 tonne at 900 Kg at Max hook height 1.50 m radius 15.80 m radius 17.60 m

Vehicle Performance

Speed Gradeability Max 40 kmph 40% unladen

Drive

4 wheel drive

Engine

Diesel engine of VOLVO Eicher make, Model E483 TCIC, Turbo charged water cooled, developing 101 HP @2400 rpm or equivalent engine

Transmission

Syncromesh gearbox with auxiliary gearbox Speeds-10 forward and 2 reverse

Clutch

Single, dry type friction clutch plate

Brakes

Service: Fully air operated 'S' cam dual circuit brakes on front

& rear axles

Parking: Air operated, spring actuated fail, safe brakes

Axles

Front- Rigidly mounted

Rear- Mounted with two semi-elliptical springs

Tyres

8 nos. - 11 x 20 - 16PR

Hydraulic System

Main pump of 46 cc/rev
Control Valve-3 spool double acting with a built in relief & auxiliary valves

Electrical System

24 V, DC

Steering

Full power orbitrol with twin hydraulic double acting rams 40° articulation on either side

Boom

4 part boom, 3 part hydraulically powered & fully synchronized 4th part power extended and manually pinned for safety

Hoist

Hydraulically operated with 4 falls Built in safety brakes

Wheel Base

3.95 m

Dimensions

Overall length Overall width Overall height 9725 mm 2450 mm 3215 mm

Wheel Track

Front

1825 mm

Rear

1825 mm

Operating Weight

Front Axle

6315 kg

Rear Axle

9000 kg

Total

15315 kg-

Turning Radius

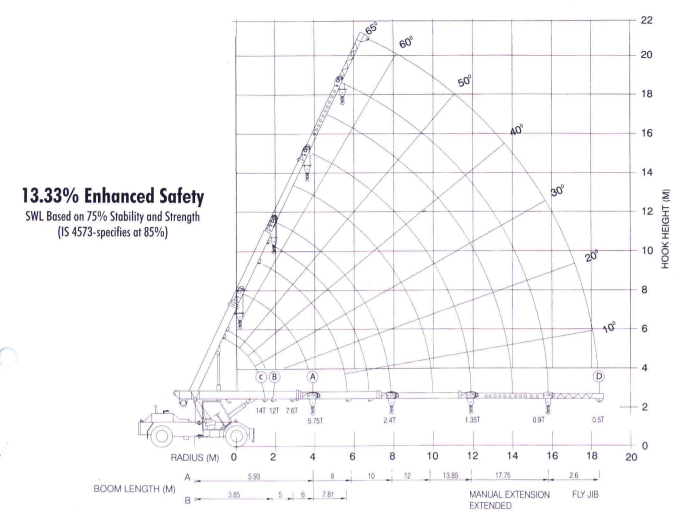
7.2 m

Standard Accessories

All weather cabin with unrestricted visibility

Optional Accessories

- 2.6 m fly jib
- Spare wheel
- Air conditioned cabin
- Safe load indicator with hydraulic cutoff
- Man carrying basket (275 kg)
- Additional cabin
- 4 x 2 Wheel drive
- . . .
- Outriggers
- Dragging Winch
- RHINO Hook



Rated loads are calculated for operation on levelled surface

RADIUS 'M)	(A)						
	MAN	MANUAL EXTENSION EXTENDED					
	5.93	8	10	12	13.85	17.75	
2	7500	7500	7500				
3	7500	7500	6900	5200			
4	5750	5700	5070	4500	3970		
5		4400	4760	4000	3460	1680	
6		3600	3525	3475	3100	1575	
7			2900	2900	2750	1475	
8			2400	2478	2400	1400	
9				2130	2080	1300	
10					1775	1250	
11					1550	1180	
12					1350	1135	
13						1110	
16						900	
18							

	(E	3)			
PIVOT TO INNER LUG 1ST JIB EXTN. MANUAL EXTN. RETRACTED					
3.85	5	6	7.81		
12000	11000	11000	10550		
	7000	7000	6700		
	-	4800	4750		

	(C)
141	LUG
BOOM FULI	Y RETRACTED
RADIUS (M)	S.W.L. (KG)
1.5	14000

	(E) BOOM PIVOT TO OUTER LUG 1ST JIB EXTN. MANUAL EXTN. RETRACTED					
RADIUS (M)						
	4.97	6.5	7.5	8.93		
2	11000	10500	10000	7500		
3	7600	7400	7300	6000		
4		5000	4900	4800		
5			3800	3700		
6				3000		
7				2300		

	(D)		
RADIUS (M)	FLY JIB (BOOM FULLY EXTENDED)		
6.4	750		
8.0	750		
10.9	700		
13.5	650		
15.6	600		
17.1	550		
18.0	500		
18.4	500		

- Radius is the horizontal Distance measured from the center of front wheel to the load point.
- S.W.L. are based on firm level ground with tyres 11 x 20 16 ply rating to 115 PSI. Weight of hooks, blocks, slings & chain etc. included.
- Lift & Carry the S.W.L. shall be carried with the minimum boom length & as close to the ground as possible at speed not in excess of 2 kmph.
- Boom head mounted RHINO hook capacity 6000 kg.