<u>RC-U300</u> Recovery





RC-U300 Recovery

HYDROLIFT CRANES PVT. LTD.

STRUCTURE & FRAME

High tensile imported steel SSAB 700 and S355 are used.

- Special EN19 pins and bushes, zinc plated
- Precision engineered hydraulic cylinders, with seamless ST 52 tubes and CK45 rods
- Hydraulic cylinders rods with 20μ chrome plating

DESIGN FEATURES

- European technology and design produced in India under 'Make in India' program
- 90% of components are sourced and produced in India, balance items are sourced from Europe
- High quality branded parts are used in our Vehicle Recovery

WEATHER PROTECTION

- Zinc enriched primer for superior rust prevention
- Superior polyurethane paint
- Standard colour RAL 3002
- Option Other colours on customer request

SPECIAL FEATURES

- Fully hydraulic operated system
- 4 lever control system
- Electric pulling winch 2.7T capacity
- Hydraulically operated Jaws with safety valve.
- Telescopic single arm folding boom
- Boom closed 1660mm
- Boom open 2130mm
- Operating temperature -20°C to + 60°C.

Technical Specifications:

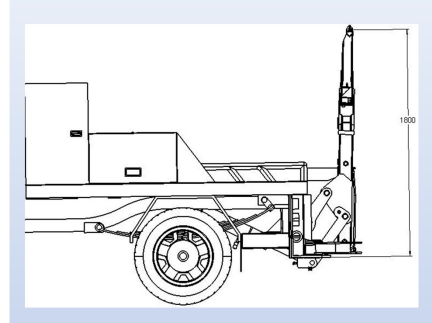
DESCRIPTION	Unit	Dimensions
Lifting Capacity	Ton	3 Ton
Towing Capacity	Kgs	2600
Height when folded	mm	1800
Length Open	mm	2190
Length Closed	mm	1690
Pump	Lpm	11
Oil Tank	Ltr	25
Fork Jaws	No	2
Operating Pressure	Bar	170
Electrical Winch (Optional)	Ton	2.6

The specifications are subject to change without prior notice.

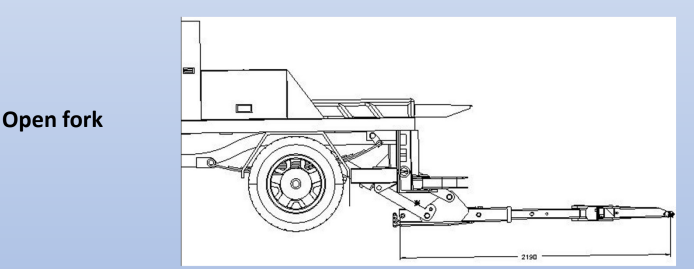
Disclaimer:

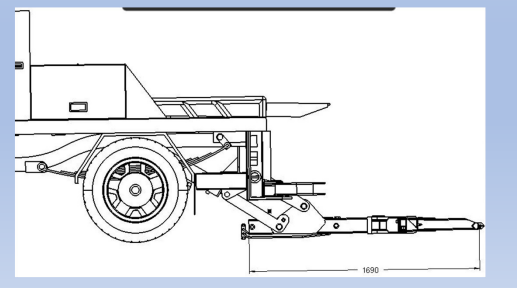
The load chart and the calculation parameters are theoretical and may vary with actuals.

Dimensions



Height when folded





Retracted fork

For more information contact:

+91-99207 85464 +91-89284 46182

Sales@hydrolift.in

Hydrolift Cranes Private Limited

Bldg. No. 322/2, Moje Kalote Mokashi, Old Mumbai - Pune Highway, Taluka: Khalapur, Dist.: Raigad, Maharashtra - 410 206, India | Email: info@hydrolift.in