

INT-30

Maneuverability and capacity

Combining maneuverability and heavy capacity, the INT-30 is one of the best units to work with everyday, anywhere. This unit is designed for owners and operators who work every day in very tight environments.



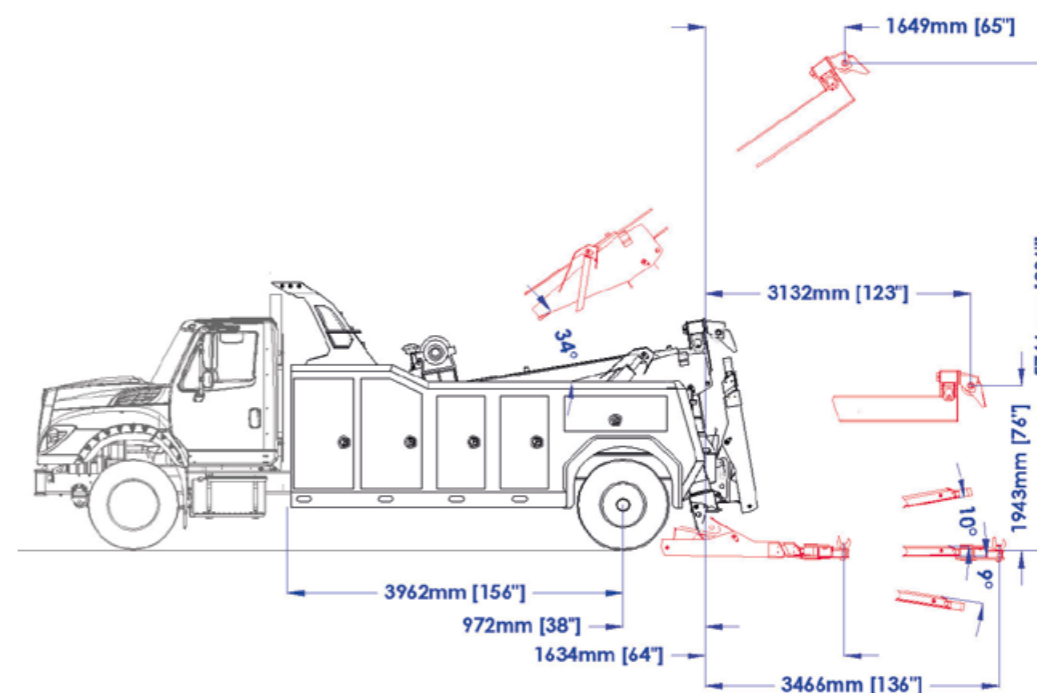
Standard features

- 3962 mm (156") CA standard steel body
- Frame fork holders
- Frame fork racks
- Chain racks
- 4 sets of frame forks
- Chrome door handle
- Driver and passenger side manual controls
- Safety chains

Options

- Wireless Remote Control
- 20 ton (44,000 lbs) winches
- 609 mm (24"), 762 mm (30"), 914 mm (36"), 1219 mm (48"), 1828 mm (72") tunnel box
- Custom length tunnel box
- Extra frame forks
- Wheel lift receivers for single / double tires
- Full recovery tool package
- Custom storage system
- Aluminum / Composite body
- European body style
- Gravel guard undercoating finish
- Front push bumper
- XP, X-shape side puller
- Chrome hand rails
- A-arm style side winches
- In cab controls
- European style low under lift
- Full size LED light bar
- LED - working lights, strobe lights, lights inside toolbox
- Custom painting
- Installation services and extended warranty
- Tow operators education & training





NOTE: Axle configuration is subject to local laws and regulations. All information in this document is for references only. Optional configuration might be shown.

Advantages

- 30 ton (66,100 lbs) actual capacity lets you work with medium duty and heavy duty trucks
- Z-shape boom allows to transfer load to front axle
- Two rear anchor legs hold the wrecker safely even on icy roads
- Large storage boxes for all your tools
- New look will turn heads!

Notes:

- Information with a star (*) is for our low profile European style under lift specifications
- Some optional equipment may be shown.
- All ratings are based on structural and design factors only. Vehicle chassis capacity and capabilities can vary significantly, affecting the overall performance and rating of the unit. All chassis specifications are minimums, heavier specifications may be required depending on chassis and equipment weights. Please contact your nearest distributor for additional information.

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Underlift Specifications / * = Euro Option

Retracted capacity on forks	11.3 ton (25,000 lbs) / * 9.5 ton (21,000 lbs)
Retracted distance to the forks	1634 mm (64") / * 1701 mm (67")
Extended capacity on forks	6.8 ton (15,000 lbs) / * 5 ton (11,000 lbs)
Extended distance to the forks	3466 mm (136") / * 3657 mm (144")
Negative tilt angle	-9°
Tow Rating	25 ton (55,000 lbs)

Vehicle Recommendations

Front axle(s) weight (min)	5.4 ton (12,000 lbs)
Rear axle(s) weight (min)	Single 10.4 ton (23,000 lbs) or Tandem 2 x 9 ton (20,000 lbs)
Recommened GVW (min)	15 ton (33,000 lbs)
Recommened Tire size	R22,5
Clear CA	3962 mm (156")

Boom Specifications

Retracted capacity (at 34°)	30 ton (66,100 lbs)
Extended capacity (at 34°)	15 ton (33,000 lbs)
Maximum Lift angle	34°
Maximum Hook Height	5746 mm (226")
Reach Past Tailboard	3132 mm (123")

Winch Specifications

Quantity	2 pcs
Pulling force (on 1st layer)	10 ton (22,000 lbs)
Winch Type	Planetary
Cable Specs	16 mm x 60 m (5/8" x 200')