# VR-530C Telescopic Material Handler





## **Multitasking at a Whole New Level**

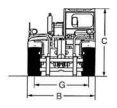
The compact footprint and tight turning radius of this telescopic material handler allows easy maneuverability around the tightest of jobsites. Its lightweight and rigid boom design outperforms other telescopics in its class, and the narrow quick attach optimizes visibility of the load at all points in the lift zone. With several versatile attachments, including swing carriages and buckets, this productive performer contributes to jobsite efficiency — and bottom-line profitability.

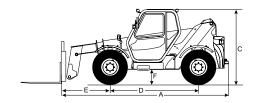


Courtesy of Crane.Market

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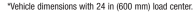
**Specifications** 

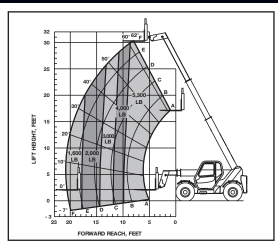




MODEL	1	/R-530C

SIZE / DIMENSIONS*	
Overall Length (w/o forks) – in (cm)	A 207 (526)
Overall Width – in (cm)	A 207 (526) B 87.2 (222)
Overall Height – in (cm)	C 90 (230)
	- ( /
Wheelbase – in (cm)	D 112 (285)
REACH	50 (140)
Drive Axle To Carriage Front – in (cm)	E 56 (142)
Ground Clearance – in (cm)	F 17 (43)
Tread Width – in (cm)	G 72 (182)
Side Leveling	+/-6°
Shipping Weight – Ib (kg)	17,570 (7870)
TURNING RADIUS	
Inside – in (cm)	54 (137)
Outside – in (cm)	154 (390)
ENGINE	
Make	Perkins 1104C-44T turbocharged diesel
Horsepower – hp (kW)	100 (74.5) @ 2,200 rpm
Torque – ft-lb (Nm)	304 (42) @ 1,400 rpm
TRANSMISSION	
Type	Hydrostatic
Two Driving Modes	Working / travel
Working Speed (fwd & rev) – mph (km/h	
Travel Speed (fwd & rev) - mph (km/h)	0 - 15.4(0 - 25)
DRIVE AXLES	
Front & Back	All-wheel drive
Type	Planetary steering
BRAKES	
Service	Internal wet disc
Parking — Multidisc On Front Axle	Internal spring-applied,
Tarking Maladoo on Trone 7 kilo	hydraulically released
TIRES	
Model	Titan Lift Rigger II
Front / Rear	400 / 70 x 20 166A2
Ballast	Not required
STEERING	
Three Modes	2-wheel, 4-wheel, or crab
ELECTRICAL	2 Wilson, 4 Wilson, of Grab
Negative Ground – volts	12
Alternator – amps	100
Battery – amps	900
Back-up Alarm – dBA	102
I DAUN-UU AIAIIII — UDA	102





RATED LOAD CAPACITY	
Boom Retracted @ Max Angle – lb (kg)	5,300 (2404)
Boom Extended @ Max Angle – Ib (kg)	5,300 (2404)
Boom Extended @ Max Reach – lb (kg)	1,600 (726)
<b>OPERATING SPECIFICATIONS</b>	
Max Lift Capacity – lb (kg)	5,300 (2404)
Max Lift Height – ft (cm)	30' 4" (925)
From Front Of Tires To 24" Load Center	20' 4" (620)
Practical Placement Height – ft (cm)	26' 11" (820)
Max Reach Practical Placement Height – ft (cn	n) 12' (370)
Max Vertical Reach Below Grade – ft (cm)	2' 1" (64)
Max Reach @ Max Height – ft (cm)	
From Front Of Tires To 24" Load Center	7' 8" (235)
BOOM	
Boom Type	3-stage
Boom Angles	Up: 62º Down: -7º
Extend Speed / Retract Speed – sec	13 / 11
Boom Lift Speed / Boom Lower Speed – sec	8.8 / 6.5
Carriage Rotation	124º

Note: Capabilities are to ASME B56.6 - 2002.

Product improvement is a continuing goal at Ingersoll-Rand.
Designs and specifications are subject to change without notice or obligation.

#### **OPTIONS / ACCESSORIES**

- All-weather cab w/ heat and air conditioning
- Rotating beacon

### **ATTACHMENTS\***

- Buckets
- Drywall handler
- Side-tilt carriages
- Swing carriages
- Truss boom
- Various width carriages

\*Contact your local Ingersoll-Rand dealer for additional attachment options.

