

# **VVN**

## Wheel loaders



## Models described in the catalog:

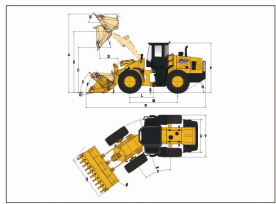
VVN WL 42	VVN WL2 42	VVN WL 43	VVN WL 55	VVN WL 56
VVN WL 65	VVN WL 100	VVN WL 111	VVN WL2 111	VVN WL3 111
VVN WL4 111	VVN WL 112	VVN WL 113	VVN WL 115	VVN WL 116
VVN WL 117	VVN WL2 117	VVN WL3 117	VVN WL4 117	VVN WL5 117
VVN WL6 117	VVN WL 118	VVN WL 200	VVN WL 201	VVN WL2 201

### **VVN WL3 111**

### overall specifications

#### DIMENSIONS

All dimensions are approximate, Dimensions may vary with bucket and tire choice, Refer to operating specifications.



NO.	DESCRIPTION	UNIT	DIMENSIONS
Α	Overall Height – Bucket Raised	mm	4790
В	Bucket Pin Height at Max. Lift	mm	3710
С	Dump Clearance at Max. Lift ( 45°)	mm	2806
D	Reach at Max. Lift and 45° Dump	mm	1170
E	Rack Back Angle at Carry	0	47
F	Rack Back Angle at Ground	0	44
G	Digging Depth	mm	30-40
Н	Rack Back Angle at Max. Lift	0	55
1	Dump Angle at Max. Lift	•	45
J	Carry Height	mm	400
K	Ground Clearance	mm	347
L	Center Line of Front Axle to Hitch	mm	1425
M	Wheel Base	mm	2850
N	Overall Length	mm	7520
0	Departure Angle	0	27
P	Height to Top of Cab	mm	3180
Q	Overall Width over Bucket	mm	2500
R	Min. Turning Radius over Bucket	mm	6240
S	Min. Turning Radius over Tires	mm	5680
T	Steering Angle – Left/Right	0	35
U	Width at Tread Center	mm	1850
٧	Overall Width over Tires	mm	2320

#### OVERALL DATA

1.8m³
3500kg
11620±300kg
106±3kN
103±3kN
7520×2500×3180mm

#### ENGINE&ELECTRICAL SYSTEM

Name of the state	DE OUBBRING/CDTAAF O O400
Maker/Model	DF CUMMINS/6BTAA5.9-C130
Emission Standard	EPA (Tier [] )/EU Stage []
Engine Type	4 Stroke, Turbocharged & Charge Air Cooled, Direct Injection, Diesel Engine
Rated Power	97kW(130hp)/2200rpm
Maximum Torque	580N·m/1400rpm
Bore x Stroke (mm)	102×120
No. of Cylinders/Displacement	6/5.9L
Compression Ratio	17.3
Air Cleaner	Dry, Double Elements
Alternator	45Amp
Battery	2-24V/105Ah
Starting Motor	24V/6kW
Heating Capacity (W)	5000W
Cooling Capacity (W)	4700W

Transmission Type			Countersh	Countershaft Powershift Transmission		
Shift Type			Ele	Electronic Powershift Control		
Pressure o	f Transmission			1.1-1.5MPa		
Torque Cor	nverter Type		Single-stage	Single-stage, Single-turbine, 3-element		
Torque Rat	tio			3.2		
Axles			Rigid Front Axle&Oscillating Rear Axle			
Rear Axle Oscillation (°)				±10°		
Differential				Conventional		
Main Reducer			Spiral Bevel, 1-stage Reduction			
Final Reducer				Planeta	ry Reduction	
Tire		17.5-25 L-3 12PR TT				
Travel Speeds	km/h	1st	2nd	3rd	4th	
	Forward	6.5	12.0	32.0		
	Reverse	6.8	12.5	33.5		

#### BRAKE SYSTEM

Service Brake	Single Circuit Caliper, Dry Brake
Setting Pressure	0.70-0.78MPa
Parking Brake	Flexible Shaft Controlled Caliper Brake
Emergency Brake	Flexible Shaft Controlled Caliper Brake

#### STEERING SYSTEM

Туре		Hydraulic Load Sensing System		
Pump		Gear Pump, 246L/min • 2200rpr		
System Press	ure	14MPa		
Cylinder	Туре	Double Acting		
Bore x Stroke		2-80×315mm		
Steering Angle		±35°		

#### HYDRAULIC SYSTEM

Туре			Single-lever(Joystick) Control		
Pump			Gear Pump, 246L/min • 2200rpm		
Control Valve			2 Spool (Bucket&Boom)		
System Pressure			16MPa		
Lift Cylinder			2	-125×784mm	
Tilt Cylinder			1	-140×553mm	
ressure				2.5MPa	
Raise	Dump	Low	er	Total	
5.5	1.3	3.7	7	10.5	
	Tilt Cylinder ressure Raise	Tilt Cylinder ressure Raise Dump	Gear Pump. 2  Lift Cylinder Tilt Cylinder ressure Raise Dump Low	Gear Pump, 246L/m   2 Spool (Bit   2 Spool (Bit	

#### SERVICE REFILL CAPACITY

Fuel Tank (L)	2001
Hydraulic Tank (L)	173/178 (3rd Spool for Auxiliary Function)L
Crankshaft (L)	17L
Transmission (L)	37L
Front Avia/Dear Avia (I.)	18 51 /18 51

#### STANDARD EQUIPMENT

F CUMMINS Engine	Single-lever(Joystick) Control
ONKING Transmission	Standard Lift&Bucket (1.8m³)
Electronic Powershift Control	ROPS&FOPS Cabin
ONKING Axles	Air Conditioner
Flexible Shaft Controlled Caliper	Radio&MP3
Brake(Parking Brake)	LCD Display

#### OPTIONAL EQUIPMENT

Cold Starting (-35°C)	Quick-change Bucket (1.7m³)
Oil-bath Air Filter	Bucket 1(2.0m³)
17.5R25 ★★ L-3 TL	Enlarged Bucket(2.3m³)
3 <sup>rd</sup> Spool for Auxiliary Function	Coal Bucket(2.5m³)
Double-lever(Joystick) Control for Lift&Tilt&Auxiliary Function	3 Piece Cutting Edge, Bolt-on Type Bucket
Sliding Cabin Window	Log Fork
Electric Heating Rear Window	Grasping Pitchfork
Lockable Oil Tank Cap	Side Dump Bucket
Rear View Camera	FOFK (Quick-change Only)
Pressure Testing Connector	4in1 Bucket(Quick-change Only)
High Lift &Additional Counterweight	Snow Blade (Quick-change Only)
Quick-change Coupler	



LATVIA

SIA "Viss Veikaliem un Noliktavām" 41A *-* 224 Kan davas street, Riga, LV-10 83

Phone: +371 27727449 ( latvian, english), +371 22074120 (l atvian, russian, english), +371 20330002 (latvian, russian, english)

E-mail: info@vvn.lv

LITHUANIA

Phone: +370 70066080 E-mail: info@vvnlt.lt www.vvnlt.lt ESTONIA

Phone: +372 634633 2, +372 63463 42 E-mail: info@wn.ee www.vvn.ee FINLAND

Phone: +358 7532633 23 E-mail: info@vvn.fi www.vvn.fi SWEDEN

Phone: +46 107502388 E-mail: info@vvngroup.se www.vvngroup.se

NORWAY

Phone: +47 219558 68 E-mail: info@wngroup.no www.wngroup.no DENMARK

E-mail: info@vvngroup.dk www.vvngroup.dk

RUSSIA

Phone: +7 84996092515 E-mail: info@wngroup.ru www.wngroup.ru BELARUS

Phone: +375 849960925 1 5 E-mail: info@vvngroup.by www.vvngroup.by