

	WIIOC	W130C
STANDARD BUCKET PAYLOAD	3.5 ton	4.4 ton
BUCKET VOLUME	1.9 - 4 m <sup>3</sup>	2.1 - 5 m <sup>3</sup>
<b>PRODUCTIVITY</b> (50 m DISTANCE)	180 t/h	227 t/h
OPERATING WEIGHT	ton	12.5 ton
MAX POWER	142 hp	172 hp



# THE MAIN COMPONENTS OF OUR W

## SCR ONLY TECHNOLOGY

WIJOC

L

3



SCR is a well-proven and reliable technology used on trucks in Europe since 2004. Since this solution does not affect combustion, it delivers more power with less fuel. SCR ONLY technology doesn't require a particulate filter.



NEW HOLL

# **HEEL LOADER**

### THE COOLING BOX



3

Most wheel loaders mount their radiators back to back. At New Holland we have mounted them to form a cooling module like a box. The benefit is better cooling, in the harshest of

environments. In addition, with a programmable reversing fan as standard, cleaning radiators will become a thing of the past.

# 4 MORE PAYLOAD WITH REAR MOUNTED ENGINE



Rear mounted engine result for you is more material in your bucket. In addition, it allows to use less counterweight. Less dead weight results in less stress on the axles, the brakes and the tyres.

# PRODUCTIVITY



# LESS FUEL WITH BETTER COMBUSTION

Engine combustion is optimised for efficiency: it only uses fresh air and occurs at optimum temperature, guaranteeing the best engine output for power and fuel efficiency.

# LESS MAINTENANCE WITH NO PARTICULATE FILTER

With our AdBlue technology, we don't need a particulate filter, so you make significant saving on the maintenance. It also means that the temperature in the engine compartment is lower, which means a longer life for the rubber parts and lower cooling needs than other Tier 4 solutions. The smaller fans in our wheel loaders mean you use less fuel. In addition you do not require a costly specific oil and no other tier 4 solution offer such a high fuel compatibility.

# **CUT FUEL WASTE WITH ECOSTOP**

ECOSTOP automatically shuts down the engine and the electric system after 5 minutes of idling, so there is no waste of fuel.



## MORE MATERIAL IN THE BUCKET WITH REAR MOUNTED ENGINE

Rear mounted engine result for you is more payload in your bucket. In addition, it allows to use less counterweight. Less dead weight results in less stress on the axles, the brakes and the tyres.

# LESS MAINTENANCE WITH OPEN DIFFERENTIAL

The optional open differentials and front auto-lock reduce tire wear because of no wheel slippage.

The absence of friction in the differentials increases oil life by 50%.

More effective lubrication with longer lasting effect increases reliability.

For a limited investment you can choose the limited slip differentials mounted on heavy duty front axle and rear standard axle.

# LESS MAINTENANCE WITH THE COOLING BOX

We designed our cooling system to maximise its efficiency, making a box of the radiators rather than following the traditional approach of having them overlap. Our design significantly improves the cooling performance, lengthening the life of the oil 50%. The better quality of the oil also means a longer life for your wheel loader.

# WELCOME ON BOARD



# **EXTRA WIDE ACCESS**

The 4 wide steps and 2 handles make it easy for you to reach the cab; the wide door with no obstacles makes it easy to gain access.

# **OUTSTANDING VISIBILITY**

You can work fast and confidently with excellent all-round visibility, further enhanced by the curved shape of the rear hood, which is very low due to the small cooling package.

# SUPERIOR AIR VENTILATION

You can work in comfort with the efficient ventilation ensured by 16 air vents and the optional air conditioning system. In addition, the doors open 180° and can be easily locked in open position or unlocked from the driver's seat





# **OPERATOR SAFETY AND LOW VIBRATIONS**

You will enjoy the protection of our reinforced cab, which guarantees protection against roll over (ROPS) and falling objects (FOPS). We placed the engine at the back of the machine, far from the cab, so that you will feel lower vibrations in the cab.

# SITTING COMFORTABLY WITH CONTROLS AT YOUR FINGERTIPS

You will enjoy the comfort of the heated seat with high vibration absorption. You can focus entirely on the job at hand and work comfortably with the ergonomic positioning of the control panel under your right hand. The overhead radio positioning and ample storage add up to great convenience for you.

# **EASY OPERATING**

For more comfort and productivity during repetitive activities the following functions, which can be activated or de-activated according to your preferences, will free your right hand for steering:

Auto-lift: automatically lifts the boom to the max height or to the height you have set

**Reverse button:** allows you to use your left hand for steering and activate reverse speed from the joystick with your right hand **Return to dig**: automatically brings back the bucket in the right position for loading again

**Return to travel:** automatically lowers the boom to carry position; it can be adjusted according to your tyres and bucket **Auto-shift:** ensures the machine always operates in the most suitable gear according to speed, kick down and engine braking **Auto-Glide Ride:** reduces loader arm bounce during travel, maintaining maximum material retention on all surfaces. It's activated from 7 km/h



# SPECIFICATIONS



#### (50-METER DISTANCE CYCLE)

Considering: density: 1,8 t/m<sup>3</sup>, fill factor: 100%, 52 cycles/hour and each hour includes a 5-minute break..... I 10 m3/h or 180 t/h of material 52 loading cycles/h with standard bucket 2.1 m<sup>3</sup> or 3.48 ton



Compliant with EPA tier 4i EU regulations FPT engine F4HFE413J 4 cylinders - 4,7 litres - common rail Max power SAE J1995 ...... 106 kW / 142hp @1800 rpm Maximum torque SAE J1349......608 Nm @1600 rpm



All-wheel drive with planetary axles kick-down function 4-speed torque converter 4-speed auto Powershift ZF type 4WGI30, switchable to manual shifting ZF, switchable to manual shifting

forward speeds ...... 6-11-22-36 Km/h 

Adjustable transmission declutch

#### **AXLES AND DIFFERENTIAL**

#### For outstanding traction with 50% longer maintenance intervals and 30% less tire wear

100% auto-lock differential on front axle and open rear axles Front and rear ZF Heavy Duty axles (options) with Open Differential

type MT-L3065-II

#### **Excellent traction**

29% Limited slip differential on front and rear axles front and rear axle ZF type MT-L3065-II





Service brake	eel
disc bra	kes
Area0,31 m <sup>2</sup> /h	ub
Parking brakeDisc brake on transmission activated from t	the
cab clus	ster
Area	m <sup>2</sup>



### **HYDRAULICS**

Valves Rexroth Closed-center, Load sensing hydraulic system.
Main valve with 3 sections
Steering The steering orbitrol hydraulically is actuated with
priority valve
Type of pump Variable displacement pump
(134 l/min @250 bar)
Automatic hydraulic functions

- Bucket Return-to-dig

- Boom Return-to-travel

- Auto.lift (to adjustable height)

Control type.....Pilot control with single joystick or two levers

## CAPACITIES

Engine oil	
Hydraulic oil	Tank: 57 litres, total system: 114 litres

# **CAB AND CONTROLS**

For you safety the cab complies to: protection against falling objects (FOPS)..... ISO EN3449 protection against roll over (ROPS) .....ISO EN13510

# **NOISE AND VIBRATION**

Interior noise......72 dB(A) according to ISO6595/6396/3744 105 dB(A) according to ISO6395/6396/3744

Switchable reverse gear alarm Vibrations .....air-cushioned seat

**ELECTRICAL SYSTEM** 

24V. Batteries  $2 \times 12V$ . 

# **PERFORMANCE DATA**





		Z-BAR buckets		LONG REACH buckets				TC buckets			
WIIOC		2.1 m <sup>3</sup>		l.7 m³ w/QC		l.9 m³ bucket		I.7 m³ w/QC		I.7 m³ w/QC	
	Bucket with bolt on:	edge	teeth	edge	teeth	edge	teeth	edge	teeth	edge	teeth
Bucket volume (heaped)	m <sup>3</sup>	2.07	2.07	1.70	1.70	1.88	1.84	1.70	1.70	1.70	1.70
Bucket Payload	kg	3478	3475	3535	3584	2977	2975	2947	2994	3249	3296
Maximum material density	ton/m <sup>3</sup>	1.7	1.7	2.1	2.1	1.6	1.6	1.7	1.8	1.9	1.9
Bucket outside width	m	2.49	2.54	2.44	2.44	2.49	2.54	2.44	2.44	2.44	2.44
Bucket weight	kg	857	877	1137	1065	821	842	1137	1065	1117	1045
Tipping load - straight	kg	8150	8145	8317	8415	7011	7010	6985	7080	7634	7728
Tipping load - Articulated at 40°	kg	6957	6949	7069	7167	5955	5950	5894	5989	6497	6591
Breakout force	kg	7591	7781	7104	6959	8094	8366	7077	6933	8288	8124
Lift capacity from ground	kg	8889	8979	10620	10700	8830	8827	8689	8773	10236	10365
<b>A</b> - Dump height at 45° at full height	m	2.62	2.55	2.58	2.56	3.04	2.97	2.96	2.94	2.5	2.49
<b>B</b> - Hinge pin height	m	3.61	3.61	3.61	3.61	3.99	3.99	3.99	3.99	3.75	3.75
<b>C</b> -Overall height	m	4.75	4.75	4.77	4.77	5.06	5.06	5.14	5.14	4.94	4.94
<b>D</b> -Bucket reach at full height	m	1.12	1.19	1.18	1.22	1.05	1.12	1.16	1.19	1.23	1.27
E - Dig depth	cm	8	8	7	5	11	11	10	9	19	18
L - Overall length with bucket on the ground	m	6.83	6.94	6.90	6.92	7.11	7.21	7.24	7.27	7.05	7.07
<b>R</b> - Turning radius to front corner of the bucket	m	5.5	5.6	5.5	5.5	5.7	5.7	5.6	5.7	5.5	5.6
Bucket rollback in carry position	0	43°	43°	<b>48</b> °	48°	<b>44</b> °	<b>44</b> °	50°	50°	52°	52°
Dump angle at full height	0	55°	55°	50°	50°	51°	51°	<b>46</b> °	46°	62°	62°
Machine operating weight	kg	10448	10468	10728	10656	10582	10602	10897	10825	11189	11117



# SPECIFICATIONS



#### (50-METER DISTANCE CYCLE)

Considering: density: 1,8 t/m<sup>3</sup>, fill factor: 100%, 52 cycles/hour and each hour includes a 5-minute break...... 125 m³/h or 227 t/h of material 52 loading cycles/h with standard bucket 2.4 m<sup>3</sup> or 4.37 ton



Compliant with EPA tier 4i EU regulations

FPT engine F4HFE613Z

6 cylinders - 6,7 litres - common rail Max power SAE J1995 ..... 128 kW / 172 hp @1800 rpm

Maximum torque SAE [1349......730 Nm @1600 rpm



All-wheel drive with planetary axles

4-speed auto Powershift ZF type 02G07135, switchable to manual shifting

Adjustable transmission declutch

forward speeds	
reverse speeds	
kick-down function	

## **AXLES AND DIFFERENTIAL**

#### for outstanding traction with 50% longer maintenance intervals and 30% less tire wear:

100% auto-lock differential on front axle and open rear axles Front and rear ZF heavy duty axles (options) with open differential

Type MT-L3075-II - dynamic load: 12.700kg

- Excellent traction:

29% Limited slip differential on front and rear axles Front heavy duty axle type MT-L3075-II - dynamic load: 12.700kg Rear oscillating axle ......ZF type MT-3065-II rear - dynamic load 10.700kg





Service brake	Maintenance free, self-adjusting wet 4-wheel
	disc brakes
Area	
Parking brake	Disc brake on transmission activated from the
C C	cab cluster
Area	



### **HYDRAULICS**

Valves....... Rexroth Closed-center, Load sensing hydraulic system. Main valve with 3 sections Steering ...... The steering orbitrol hydraulically is actuated with priority valve Type of pump......Tandem Variable displacement pump (171 l/min @250 bar) Automatic hydraulic functions

- Bucket Return-to-dig

- Boom Return-to-travel

- Auto.lift (to adjustableheight) Control type.....Pilot control with single joystick or two levers

## CAPACITIES

Fuel tank	
AdBlue tank	
Cooling system	
Engine oil	I5 litres
Hydraulic oil	Tank: 91 litres, total system: 148 litres
Transmission oil	

# **CAB AND CONTROLS**

For you safety the cab complies to: protection against falling objects (FOPS)..... ISO EN3449 protection against roll over (ROPS) .....ISO EN13510

# **NOISE AND VIBRATION**

**ELECTRICAL SYSTEM** 

Driving noise in dB (A) 82 to SAE J88 @ 15 meters Exterior noise......72 dB(A) at 15 meters as per SAE J88 SEP80 105 LwA according to ISO6395/6396/3744

Switchable reverse gear alarm

Vibrations .....air-cushioned seat MSG 95A/732 average 1,4 m/s 2 as per ISO/TR 25398:2006

### 24V. Batteries 2 x 12V.

# PERFORMANCE DATA





		Z-BAR buckets			LONG REACH buckets				TC buckets		
W130C	2.4 m³		2.0 m <sup>3</sup> w/QC		2.2 m³ bucket		2.0 m <sup>3</sup> w/QC		2.0 m³ w/QC		
	Bucket with bolt on:	edge	teeth	edge	teeth	edge	teeth	edge	teeth	edge	teeth
Bucket volume (heaped)	m <sup>3</sup>	2.38	2.36	2.00	2.00	2.18	2.14	2.00	2.00	2.00	2.00
Bucket Payload	kg	4371	4367	4519	4570	3707	3704	3708	3757	4092	4157
Maximum material density	ton/m <sup>3</sup>	1.84	1.85	2.26	2.29	1.70	1.73	1.85	1.88	2.05	2.08
Bucket outside width	m	2.49	2.54	2.49	2.49	2.49	2.54	2.49	2.49	2.49	2.49
Bucket weight	kg	941	968	1242	1168	890	916	1242	1168	1242	1168
Tipping load - straight	kg	9964	9962	10325	10426	8488	8485	8527	8624	9360	9489
Tipping load - Articulated at 40°	kg	8741	8735	9038	9139	7414	7407	7416	7514	8185	8314
Breakout force	kg	9819	10097	9472	9272	11233	11591	9503	9310	10595	10395
Lift capacity from ground	kg	9857	9956	13068	13175	11411	11410	11348	11436	14642	14851
A - Dump height at 45° at full height	m	2.75	2.68	2.71	2.69	3.24	3.17	3.19	3.18	2.65	2.63
<b>B</b> - Hinge pin height	m	3.83	3.83	3.83	3.83	4.24	4.24	4.24	4.24	3.96	3.96
<b>C</b> - Overall height	m	5.04	5.04	5.05	5.05	5.45	5.45	5.46	5.46	5.23	5.23
<b>D</b> -Bucket reach at full height	m	1.08	1.16	1.12	1.16	1.01	1.01	1.22	1.25	1.23	1.26
<b>E</b> - Dig depth	cm	9	9	9	8	9	9	10	9	18	17
L - Overall length with bucket on the ground	m	7.47	7.57	7.53	7.56	7.75	7.86	7.93	7.97	7.78	7.81
<b>R</b> - Turning radius to front corner of the bucket	m	5.7	5.8	5.7	5.7	5.9	6.0	5.9	5.9	5.8	5.8
Overall length without bucket	m	6.28	6.28	6.28	6.28	6.69	6.69	6.69	6.69	6.20	6.20
Bucket rollback in carry position	0	<b>44</b> °	<b>44</b> °	<b>49</b> °	<b>49</b> °	46°	46°	51°	51°	58°	58°
Dump angle at full height	0	51°	51°	<b>46</b> °	<b>46°</b>	46°	46°	41°	41°	55°	55°
Machine operating weight	kg	12191	12218	12492	12418	12336	12362	12688	12614	12569	12459

LOADER SPEED		
Raising time (loaded)	sec	6.3
Dump time (loaded)	sec	1.2
Lowering time (empty, power down)	sec	4.4
Lowering time (empty, float down)	sec	4.8

# PARTS AND SERVICE

The New Holland dealer network is, in itself, the best guarantee of continued productivity for the machines it delivers to its customers. New Holland service technicians are fully equipped to resolve all maintenance and repair issues, with each and every service point providing the high standards they are obliged to observe under New Holland's stringent quality guidelines. The New Holland global parts network ensures fast, reliable, replacement parts for less downtime, increased productivity and, of course, profitable operation for its customers.



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