

	WIIOC
STANDARD BUCKET PAYLOAD	3.5 ton
BUCKET VOLUME	I.9 - 4 m ³
PRODUCTIVITY (50 m DISTANCE)	180 t/h
OPERATING WEIGHT	II ton
MAX GROSS POWER	142 hp





SPECIFICATIONS

PRODUCTIVITY

(50-METER DISTANCE CYCLE)

Considering: density: 1,8 t/m³, fill factor: 100%, 52 cycles/hour and each hour includes a 5-minute break...... 110 m³/h or 180 t/h of material 52 loading cycles/h with standard bucket 2.1 m³ or 3.48 ton



ENGINE

Compliant with EPA Tier2 or EU Stage II regulations. FPT engine F4HFE314A 4 cylinders - 4,7 litres - common rail Max power SAE J1995 106 kW / 142hp @1800 rpm Maximum torque SAE | 1995608 Nm @1600 rpm



TRANSMISSION

All-wheel drive with planetary axles kick-down function

4-speed torque converter

4-speed auto Powershift ZF type 4WG I 30, 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



YRES



BRAKES

Service brake	Maintenance free, self-adjusting wet 4-wheel
Area	disc brakes
	Disc brake on transmission activated from the
Area	cab cluster 58 cm ²



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

Fuel tank	189 usable litres
Cooling system	22 litres
	12 litres
Hydraulic oil	Tank: 57 litres, total system: 114 litres
Transmission oil	19 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 Exterior noise......72 dB(A) at 15 meters as per SAE J88 SEP80 105 dB(A) according to ISO6395/6396/3744 Switchable reverse gear alarm

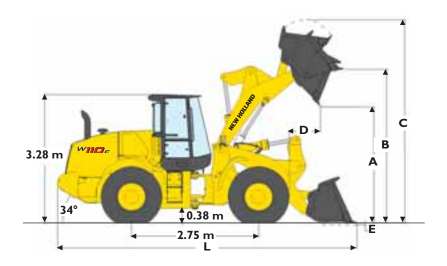
Vibrationsair-cushioned seat

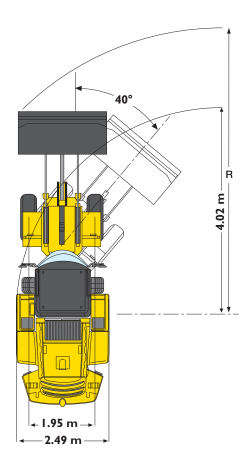


ELECTRICAL SYSTEM

24V. Batteries $2 \times 12V$. Alternator70A

PERFORMANCE DATA





		Z-BAR buckets				LONG REACH buckets				TC buckets	
WIIOC	I.9 m³		I.7 m³ w/QC		I.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)	m³	2.07	1.98	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/m³	1.8	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	857	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	7264	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
A - 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 - Hinge pin height	m	3.61	3.61	3.61	3.61	3.99	3.99	3.99	3.99	3.75	3.75
C - Overall height	m	4.75	4.75	4.77	4.77	5.06	5.06	5.14	5.14	4.94	4.94
D - 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	П	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
R - 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°	48°	48°	44°	44°	50°	50°	52°	52°
Dump angle at full height	0	55°	55°	50°	50°	51°	51°	46°	46°	62°	62°
Machine operating weight	kg	10448	10468	10728	10656	10582	10602	10897	10825	11189	11117

 $Note: bucket \ specification \ can \ slightly \ differ \ according \ to \ plant \ source. \ More \ bucket \ choice \ is \ available, please \ contact \ your \ local \ dealer.$

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.



AT YOUR OWN DEALERSHIP

The information contained in this brochure is intended to be of general nature only. The NEW HOLLAND CONSTRUCTION MACHINERY S.p.A. company may at any time and from time to time, for technical or other necessary reasons, modify any of the details or specifications of the product described in this brochure. Illustrations do not necessarily show products in standard conditions. The dimensions, weights and capacities shown herein, as well as any conversion data used, are approximate only and are subject to variations within normal manufacturing techniques.

Printed in Italy - MediaCross Firenze - Cod IR2410NCGB - Printed 10/12

Printed on recycled paper CoC-FSC 000010 CQ Mixed sources

