# All-rounder

**Marchen** 

Wacker Neuson All-Wheel Dumpers 3001 • 4001 • 5001 • 6001

Powerful, compact and excellent off-road capability. Payloads from 3 to 6 t.

The all-wheel dumpers from Wacker Neuson are all-rounders. Specialised for maximum transport performance, whatever the tonnage.

Wacker Neuson dumpers are on top of the pile. They are efficient, robust in deployment, low on maintenance and reliable. They are specially suited to rapid, targeted material transport even on difficult and steep terrain.

These all-rounders in the range of 3 to 6 tonnes are ideally graded and enormously versatile. They are jacks-of-all-trades and veritable powerhouses. The 3001 and 6001 models are even available with a comfortable safety cab. Exclusively from Wacker Neuson.





Easy to operate Economical to run. Wacker Neuson dumpers are specialist material transporters.

### Wacker Neuson factors:

- Low-maintenance hydrostatic all-wheel drive.
- Supreme off-road capability thanks to a centre-pivot angle of up to 37°/15°.
- Extreme gradeability of up to 50%.
- High ground clearance.
- Speeds of up to 25 kph for rapid transport tasks.
- Generous servicing and maintenance access via pivoting one-piece engine hatch.
- Articulated frame steering with integrated hose guide for optimal protection.
- Tidy cockpit with spacious, sturdy leg protection.
- Folding ROPS roll-bar as standard.
- Easy mounting and alighting from either side.
- High-strength steel construction robust and resistant.
- High-volume, robust and hard-wearing skip design.
- Up to 3,2001 skip capacity.
- Available ex-works with cab\*.

\*Option















Payload 3,000 kg: The Wacker Neuson All-wheel dumper 3001.







### Wacker Neuson factors:

- Low-maintenance hydrostatic all-wheel drive.

- High ground clearance.
- transport tasks.
- Maximum payload of 3,000 kg.
- \*Option



- 1 The collapsible ROPS roll-bar not only guarantees driver safety but also enables passages with low headroom to be negotiated with ease.
- 2 High ground clearance in association with the hydrostatic all-wheel drive and centre-pivot steering makes for excellent off-road capability.
- 3 Generous maintenance and servicing access. The one-piece engine hatch can be opened wide and offers unrestricted access to the engine space.
- driver from falling material.
- 5 Centre-pivot steering. The split chassis and centre-pivot steering angle of 37°/15° guarantee permanent ground contact and optimal traction even on difficult terrain.



The complete package.

With three skip types (incl. low tipping height), travel speeds of up to 25 kph, high ground clearance and excellent off-road capability, it is the top model in its class.

Simply complete and completely simple. From the way it drives through the way it handles to safety, maintenance and efficiency. Quality through and through. The new safety cab\* turns it into a dumper for every season. All fitted ex-works as only Wacker Neuson knows how. Exclusively.

In the hydrostatic all-wheel drive the traction motor is supplied with oil directly from the drive pump. Drive commands (such as "slower" or "faster") are directly transmitted to the machine with no transmission losses. A drive shaft transmits the drive directly to the axles. When the drive pedal is released, the brakes are automatically applied.







- 3 skip types: Front-tipping (standard), swivel-tipping\*,
- skip with low tipping height\* (2,200 mm).
- Generous servicing and maintenance access
- through pivoting one-piece engine hatch.
- Speeds of up to 25 kph for rapid
- Available ex-works with cab\*.



4 The tidy, robust cockpit extends over the full breadth of the chassis. It protects the

- 6 A full-fledged safety cab\* that really merits the name. ROPS / FOPS Level IIcertified, heatable, stable, and roomy. Only from Wacker Neuson.
- 7 Integrated hose guide. The hoses are run through the articulated joint and thus protected from damage.
- 8 Swivel-tipping skip with low tipping height. Dumpers are used more and more for material transport in buildings, basement garages and environments that have limited clearance. A swivel-tipping skip with "low tipping height" (option) can also be fully deployed for tipping in tight and low spaces

## Payload 4,000 kg: The Wacker Neuson All-Wheel Dumper 4001.

### More of a speedster: the 4001s Speed Version\*.

- 25 kph.
- Maximum payload 3,500 kg.
- Swivel-tipping skip 1,9001 skip capacity (standard).
- Light materials skip 2,2501 skip capacity\*.



SKIP CONTENT

The collapsible ROPS roll-bar not only guarantees driver safety but also enables passages with low headroom to be negotiated with ease.

In the hydrostatic all-wheel drive the traction motor is supplied with oil directly from the drive pump. Drive commands (such as "slower" or "faster") are directly transmitted to the machine with no transmission losses. A drive shaft transmits the drive directly to the axles. When the drive pedal is released, the brakes are automatically applied.

### The All-Wheel Pro.

Shifting up to 4,000 kg payload quickly and efficiently and tipping out the material with spot-on precision using the swivel-tipping skip that is fitted as standard. Guaranteed to get things going on the building site.

The 4001s is styled for an even faster work rate for a slightly smaller payload.

What both have in common is their stateof-the-art technology: from the hydrostatic all-wheel drive through the all-terrain running gear to the time- saving maintenance.

### Wacker Neuson factors:

- Low-maintenance hydrostatic all-wheel drive.
- Swivel-tipping skip (standard).
- High ground clearance.
- High-volume, robust and hard-wearing skip design.
- Speeds of up to 21 kph for rapid transport tasks.
- Up to 2,2501 skip capacity (heaped) (standard skip).
- Maximum payload of 4,000 kg.

### Swivel-tipping skip enables continuously variable tipping through a full 180°. Ideal in tight spaces for spot-on unloading of bulk material.

Light materials skip was specially introduced as an option for the Wacker Neuson 4001-Speed wheel dumper. The volume of this skip is approximately 18% greater than the standard skip, allowing it to carry so much more lightweight material.









- 2 High ground clearance which, in association with the hydrostatic all-wheel drive and centre-pivot steering, makes for excellent offroad capability.
- 3 Generous maintenance and servicing access. The one-piece engine hatch can be opened wide and offers unrestricted access to the engine space.
- 4 The tidy, robust cockpit extends over the full breadth of the chassis. It protects the driver from falling material.
- 5 Integrated hose guide. The hoses are run through the articulated joint and thus protected from damage.
- 6 Centre-pivot steering. The split chassis and centre-pivot steering angle of 37°/15° guarantee permanent ground contact and optimal traction even on difficult terrain.











## Payload 5,000 kg: The Wacker Neuson All-Wheel Dumper 5001.



The role model.

5,000 kg of payload, swivel-tipping skip as standard and a maximum drive speed of 25 kph make it the role model in its class.

It is always ready to flex its powerful frame in the field, and offers exceptional mobility. The split chassis with centre-pivot steering breaks new ground even on the most testing of terrain, carving a path to maximum productivity however heavily laden it may be.

In the hydrostatic all-wheel drive the traction motor is supplied with oil directly from the drive pump. Drive commands (such as "slower" or "faster") are directly transmitted to the machine with no transmission losses. A drive shaft transmits the drive directly to the axles. When the drive pedal is released, the brakes are automatically applied.

- 2 The collapsible ROPS roll-bar not only guarantees driver safety, but also enables passages with low headroom to be negotiated with ease.
- 3 The tidy, robust cockpit extends over the full breadth of the chassis. It protects the driver from falling material.
- 4 High ground clearance which, in association with the hydrostatic all-wheel drive and centre-pivot steering, makes for excellent off-road capability.

e, precise tipping of the material through 180°. In cramped spaces, this is a reat advantage

- 5 Integrated hose guide. The hoses are run through the articulated joint and thus protected from damage.
- 6 Generous maintenance and servicing access. The one-piece engine hatch can be opened wide and offers unrestricted access to the engine space.
- 7 Centre-pivot steering. The split chassis and centre-pivot steering angle of 37 °/15 ° guarantee permanent ground contact and optimal traction even on difficult terrain.

## Wacker Neuson factors:

- Swivel-tipping skip.











\* Option

- Low-maintenance hydrostatic all-wheel drive.
- Generous servicing and maintenance access (through pivoting one-piece engine hatch).
- Articulated frame steering with integrated hose guide for optimal protection.
- Speeds of up to 25 kph for rapid transport tasks.
- Up to 2,7001 skip capacity (heaped).
- Maximum payload of 5,000 kg.



## Payload 6,000 kg: The Wacker Neuson All-Wheel Dumper 6001.



### The power package.

The top model of the all-rounder class has everything that a workhorse of the future needs: hydrostatic all-wheel drive, 2 skip types, 6,000 kg payload and the most powerful engine in its class (on the 6001s Power\* model). And the new safety cab\* makes it into a dumper for all seasons. All fitted ex-works as only Wacker Neuson knows how. Exclusively.

In the hydrostatic all-wheel drive the traction motor is supplied with oil directly from the drive pump. Drive commands (such as "slower" or "faster") are directly transmitted to the machine with no transmission losses. A drive shaft transmits the drive directly to the axles. When the drive pedal is released, the brakes are automatically applied. \* Option

- 1 The collapsible ROPS roll-bar not only guarantees driver safety, but also enables passages with low headroom to be negotiated.
- 2 High ground clearance in association with the hydrostatic all-wheel drive and centre-pivot steering makes for excellent off-road capability.
- 3 Generous maintenance and servicing access: The one-piece engine hatch can be opened wide and offers unrestricted access to the engine space.
- 4 The tidy, robust cockpit extends over the full breadth of the chassis. It protects the driver from falling material.
- 5 A full-fledged safety cab\* that really merits the name, BOPS / FOPS Level IIcertified, heatable, stable, and roomy. Only from Wacker Neuson.
- protected from damage.





### More of a powerhouse: 6001s Powerversion\*

- Engine output 84 kW (strongest engine in its class).
- Torque 422 Nm.
- Redesigned cockpit.
- Compared to the 6001s the cockpit is slightly further forward.

\* Option



### Wacker Neuson factors:

- Low-maintenance hydrostatic all-wheel drive.
- 2 skip types: Front-tipping (standard), swivel-tipping skip\*.
- Supreme off-road capability thanks to a centre-pivot angle of up to 33°/13°.
- Available ex-works with cab.
- Speeds of up to 25 kph for rapid transport tasks.
- Up to 3,2001 skip capacity (heaped) (standard).
- Maximum payload of 6,000 kg.

6 Integrated hose guide. The hoses are run through the articulated joint and thus



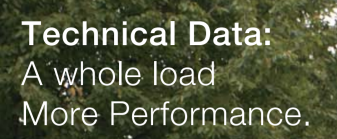


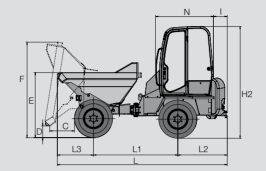
is designed for particularly rapid material turnover. It has the lowest centre of gravity and the greatest capacity (3,2001). enables precise tipping of material through a continuously variable 180°. In tight spaces, this is a great advantade

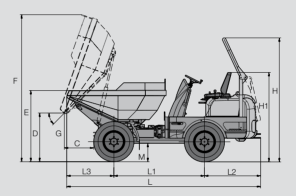
7 The front-tipping skip (as

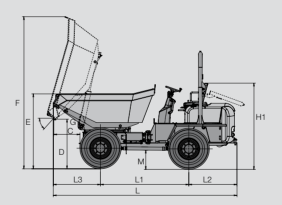


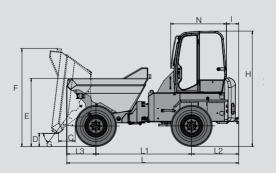


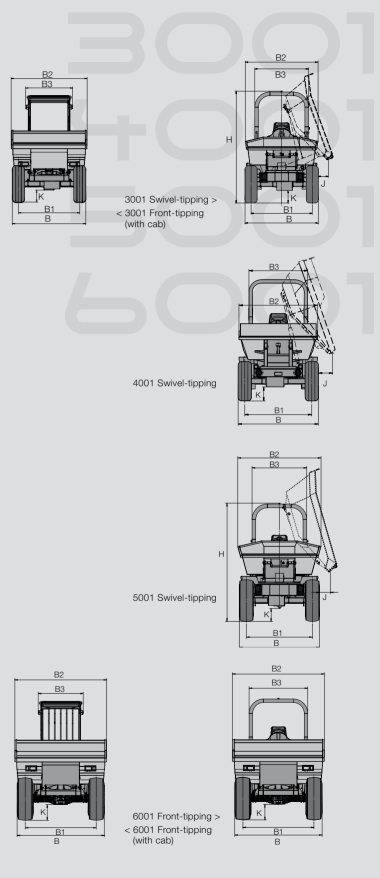


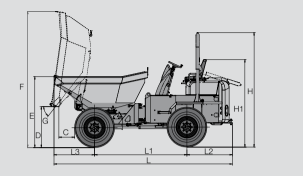


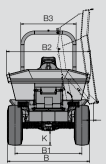












6001s Front-tipping

B 1,785 mm 1,785 mm 1,795 mm 1,795 mm 1,920 mm   B1 1,490 mm 1,490 mm 1,490 mm 1,480 mm 1,480 mm 1,580 mm   B2 1,860 mm 1,775 mm 1,740 mm 1,740 mm 1,740 mm 1,990 mm   B3 1,310 (1,140**) mm 1,310 (1,140**) mm 1,300 mm 1,300 mm 1,310 mm   C 577 mm 600 mm 600 mm 600 mm 625 mm   D 260 mm 1,020 mm 1,030 mm 1,030 mm 1,160 mm   F 2,220 mm 3,125 (2,200***) mm 3,200 mm 3,200 mm 3,630 mm   G 46 ° 46 ° 46 ° 48 ° 48 °   H* 2,670 mm 2,670 mm 2,700 mm 2,700 mm 2,830 mm   H1* 1,870 mm 1,870 mm 1,930 mm 1,930 mm 2,030 mm   H2** 2,610 mm 2,610 mm 2,610 mm - - -   I** 320 mm 320 mm - - - </th <th></th>	
B2 1,860 mm 1,775 mm 1,740 mm 1,740 mm 1,990 mm   B3 1,310 (1,140**) mm 1,310 (1,140**) mm 1,300 mm 1,300 mm 1,310 mm   C 577 mm 600 mm 600 mm 600 mm 625 mm   D 260 mm 1,020 mm 1,030 mm 1,030 mm 1,160 mm   E 1,475 mm 1,475 mm 1,500 mm 3,200 mm 3,630 mm   F 2,220 mm 3,125 (2,200***) mm 3,200 mm 3,200 mm 3,630 mm   G 46 ° 46 ° 46 ° 48 °   H * 2,670 mm 2,670 mm 2,700 mm 2,830 mm   H1* 1,870 mm 1,870 mm 1,930 mm 1,930 mm 2,030 mm   H2** 2,610 mm 2,610 mm 2,610 mm - - -	
B3 1,310 (1,140**) mm 1,310 (1,140**) mm 1,300 mm 1,300 mm 1,310 mm   C 577 mm 600 mm 600 mm 600 mm 600 mm 625 mm   D 260 mm 1,020 mm 1,030 mm 1,030 mm 1,030 mm 1,160 mm   E 1,475 mm 1,475 mm 1,500 mm 1,500 mm 1,790 mm   F 2,220 mm 3,125 (2,200***) mm 3,200 mm 3,200 mm 3,630 mm   G 46 ° 46 ° 46 ° 48 °   H* 2,670 mm 2,670 mm 2,700 mm 2,700 mm 2,830 mm   H1* 1,870 mm 1,870 mm 1,930 mm 1,930 mm 2,030 mm   H2** 2,610 mm 2,610 mm - - - -	
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E 1,475 mm 1,475 mm 1,500 mm 1,500 mm 1,790 mm   F 2,220 mm 3,125 (2,200***) mm 3,200 mm 3,200 mm 3,630 mm   G 46 ° 46 ° 46 ° 46 ° 46 ° 48 °   H * 2,670 mm 2,670 mm 2,670 mm 2,700 mm 2,700 mm 2,830 mm   H1* 1,870 mm 1,870 mm 1,930 mm 1,930 mm 2,030 mm   H2** 2,610 mm 2,610 mm - - -	
F 2,220 mm 3,125 (2,200***) mm 3,200 mm 3,200 mm 3,630 mm   G 46 ° 46 ° 46 ° 46 ° 46 ° 48 °   H * 2,670 mm 2,670 mm 2,670 mm 2,700 mm 2,700 mm 2,830 mm   H1* 1,870 mm 1,870 mm 1,930 mm 1,930 mm 2,030 mm   H2** 2,610 mm 2,610 mm - - - -	
G 46° 46° 46° 46° 48°   H* 2,670 mm 2,670 mm 2,700 mm 2,700 mm 2,830 mm   H1* 1,870 mm 1,870 mm 1,930 mm 2,030 mm 2,030 mm   H2** 2,610 mm 2,610 mm - - -	
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H1* 1,870 mm 1,870 mm 1,930 mm 1,930 mm 2,030 mm   H2** 2,610 mm 2,610 mm - - - -	
H2** 2,610 mm 2,610 mm – – –	
1** 320 mm 320 mm	
J – 245 mm 270 mm 270 mm 250 mm	
K 280 mm 300 mm 300 mm 290 mm	
L 3,980 mm 4,140 mm 4,200 mm 4,200 mm 4,390 mm	
L1 1,960 mm 1,960 mm 1,960 mm 1,960 mm 2,110 mm	
L2 1,160 mm 1,160 mm 1,215 mm 1,215 mm 1,150 mm	
L3 860 mm 1,020 mm 1,025 mm 1,025 mm 1,130 mm	
N** 1,350 mm 1,350 mm – – – –	

\* with ROPS roll-bar \*\* with cab

\*\*\* skip with low tipping height

6001	6001s
(Front-tipping)	(Swivel-tipping)
2,215 mm	2,215 mm
1,800 mm	1,800 mm
2,330 mm	2250 mm
1,490 (1140**) mm	1,490 (1140**) mm
433 mm	420 mm
346 mm	1,070 mm
1,771 mm	1,900 mm
2,550 mm	3,660 mm
53°	52°
3,080 mm	3,080 mm
2,300 mm	2,300 mm
2,995 mm	2,995 mm
320 mm	320 mm
-	100 mm
380 mm	380 mm
4,470 mm	4,810 mm
2,485 mm	2,485 mm
1,225 mm	1,225 mm
760 mm	1,100 mm
1,450 mm	1,450 mm
	(Front-tipping) 2,215 mm 1,800 mm 2,330 mm 1,490 (1140**) mm 433 mm 346 mm 1,771 mm 2,550 mm 53° 3,080 mm 2,300 mm 2,995 mm 320 mm - 380 mm 4,470 mm 2,485 mm 1,225 mm 760 mm

$\bigcirc$	OPERATING-	2001	3001	4001	4001	5001	6001	6001	60010	60010
	DATA	3001 (Front-tipping)	(Swivel-tipping)	4001 (Swivel-tipping)	4001 (Speed)	5001	6001 (Front tipping)	(Cab)	6001s (Swivel-tipping)	6001s (Cab)
_	Payload	3,000 kg	3,000 (2600***) kg	4,000 kg	3,500 kg	5,000 kg	6,000 kg	6,000 kg	6,000 kg	6,000 kg
_	Tare weight	2,410 kg	2,550 kg	2,730 kg	2,640 kg	3,220 kg	4,320 kg	4,520 kg	4,240 (4,450*) kg	4,440 kg
_	Skip capacity levelled	1,500	1,300	1,650	1,400	2,000	2,400	2,400	2,400	2,400 l
	Skip capacity heaped	1,850	1,750	2,230	1,900	2,700	3,200	3,200	3,200	3,200 I
_	Skip capacity water level	1,160	900	1,150	1,130	1,400 l	1,880	1,880	1,880 l	1,880 l
	ENGINE									
١	Make/Type	YANMAR 3TNV88	YANMAR 3TNV88	YANMAR 4TNV88	YANMAR 4TNV88	DEUTZ D2011	Deutz TD2011	Deutz TD2011	Deutz TD2011 (Deutz TCD2012*)	Deutz TD2011
_	Model	watercooled 3-cylinder Diesel engine	watercooled 3-cylinder Diesel engine	watercooled 4-cylinder Diesel engine	watercooled 4-cylinder	watercooled 4-cylinder Diesel engine	watercooled 4-cylinder	watercooled 4-cylinder Diesel engine	watercooled 4-cylinder	watercooled 4-cylinder
_	Power (Iso 3046/1)	26kW (35 hp)	26 kW (35 hp)	34.1 kW (46,1 hp)	34.1 kW (46,1 hp)	64.6 kW (87.8 hp)	64.6 kW (87.8 hp)	64.6 kW	64.6 kW (87.8 hp) (84 kW (115 hp)*)	64.6 kW (87.8 hp)
-	Displacement	1,642 cm <sup>3</sup>	1,642 cm <sup>3</sup>	2,189 cm <sup>3</sup>	2,189 cm <sup>3</sup>	3,619 cm <sup>3</sup>	3,619 cm <sup>3</sup>	3,619 cm <sup>3</sup>	3,619 (4,038*) cm <sup>3</sup>	3,619 cm <sup>3</sup>
-	Operating speed	2,800 min-1	2,800 min <sup>-1</sup>	2,800 min-1	2,800 min-1	2,600 min-1	2,600 min-1	2,600 min-1	2,600 (2,220*) min <sup>-1</sup>	2,600 min <sup>-1</sup>
-	Exhaust emissions	s ac. 97/68/EC, 3A	ac. 97/68/EC, 3A	ac. 97/68/EC, 3A	ac. 97/68/EC, 3A	ac. 97/68/EC, 3A	ac. 97/68/EC, 3A step 3a (EPA Tier 3)	ac. 97/68/EC, 3A step 3a (EPA Tier 3)	ac. 97/68/EC, 3A	ac. 97/68/EC, 3A
$\bigcirc$	DRIVE CHARACTERISTI	ICS								
-	Drive speed	0–7 kph/0–22kph	0-7kph/0-25kph	0-7kph/0-25kph	0-8kph/0-25kph	0-8kph/0-25kph	0–5kph/0–25kph	0–5kph/0–25kph	0–5kph/0–25kph	0–5kph/0–25kph
-	Centre-pivot angle	+/-37°	+/- 37°	+/- 37°	+/- 37°	+/- 37°	+/- 33°	+/- 33°	+/- 33°	+/- 33°
-	Oscillation	+/-15°	+/- 15°	+/- 15°	+/- 15°	+/- 15°	+/- 10,5°	+/- 10,5°	+/- 10,5°	+/- 10,5°
-	Turning radius outside	3,650 mm	3,650 mm	3,730 mm	3,730 mm	4,425 mm	5,200 mm	5,200 mm	5,200 mm	5,200 mm
_	Max. grade- ability	50 %	50 %	50 %	50 %	50 %	50 %	50 %	50 %	50 %
0	DRIVE									
	Drive	hydrostatic automotiv	ve, drive via PTO gear to	axles, electric drive direc	tion selection					
_	Steering	hydrostatic articulate	d frame steering							
-	Tyres	11.50/80-15.3 Tractor profile	11.50/80-15.3 Tractor profile	11.50/80-15.3 Tractor profile	11.50/80-15.3 Tractor profile	12.5/80-18 Tractor profile	405/70-20; 14 Ply Tractor profile	405/70-20; 14 Ply Tractor profile	405/70-20; Tractor profile	405/70-20; Tractor profile
_	Service brake	via multi-disc brake i	n oil bath in front axle, hy	draulically operated						
_	Parking brake	via multi-disc brake i	n oil bath in front axle, hy	draulically operated						
6	HYDRAULICS SYSTEM									
	Drive pump	Axial piston pump	Axial piston pump	Axial piston pump	Axial piston pump	Axial piston pump	Axial piston pump	Axial piston pump	Axial piston pump	Axial piston pump
_	Flow rate	126 l/min	126 l/min	112 l/min	112 l/min	145 l/min	184 l/min	184 l/min	184 (192*) l/min	184 l/min
_	Operating pressur	r <b>e</b> 360 bar	360 bar	420 bar	420 bar	420 bar	420 bar	420 bar	420 (480*) bar	420 bar
_	Work pump	Gear pump	Gear pump	Gear pump	Gear pump	Gear pump	Gear pump	Gear pump	Gear pump	Gear pump
_	Flow rate	45 l/min	45 l/min	45 l/min	45 l/min	42 l/min	57 l/min	57 l/min	57 (52*) l/min	57 l/min
_	Operating pressur	re220 bar	220 bar	175 bar	175 bar	220 bar	220 bar	220 bar	220 bar	220 bar
$\bigcirc$	TANK CAPACITY	1								
<b>S</b>	Diesel tank	40	40 I	40 I	40 I	40 I	70	70	70	70
	Hydraulic oil tank	48	48 I	48 I	40	48 I	70	70	70	70
$\overline{\mathbf{A}}$	ELECTRICS									
	Voltage	12 V	12 V	12 V	12 V	12 V	12 V	12 V	12 V	12 V
	Battery	88 Ah	88 Ah	88 Ah	88 Ah	88 Ah	100 Ah	100 Ah	100 Ah	100 Ah
	Alternator	40 A	40 A	40 A	40 A	40 A	55 A	55 A	55 (95*) A	55 A
	Starter	1.7 kW	1.7 kW	2.0 kW	2.1 kW	2.3 kW	2.3 kW	2.3 kW	2.3 kW	2.3 kW
00	NOISE LEVELS Noise LWA	101 dB(A)	101 dB(A)	101 dB(A)	101 dB(A)	101 dB(A)	102 dB(A)	102 dB(A)		102 dB(A)

\* Power Version

\*\*\* skip with low tipping height

### **OPTIONS**

CAB ROPS / FOPS Level II HYDRAULICS Panolin Bio-Oil BP-Biohyd SE46

PAINT Special paint 1 RAL (for yellow parts only) Special paint 1 no RAL (for yellow parts only)

MISCELLANEOUS Security 24 (2,000 h) Warranty extension to 24 months or 2,000 operating hours

Security 36 (3,000 h) Warranty extension to 36 months or 3,000 operation hours

Cover for dashboard Lighting Trailer socket

Flashing beacon Reverse alarm Spare wheel Asphalt skip Swivel skip Wheel chock

PACKS Mirror package

OPTIONS

HYDRAULICS Panolin Bio-Oil BP-Biohyd SE46 PAINT Special paint 1 RAL

> (for vellow parts only) Special paint 1 no RAL

(for yellow parts only) MISCELLANEOUS

Security 24 (2,000 h) Warranty extension to 24 months or 2,000 operating hours

Security 36 (3,000 h) Warranty extension to 36 months or 3,000 operation hours

Cover for dashboard Lighting

Trailer socket

**TÜV road homologation** (Germany)

Flashing beacon

Reverse alarm

Spare wheel Wheel chock

PACKS

Mirror package

H	YDRAULICS Panolin Bio-Oil
	BP-Biohyd SE46
PA	NNT <b>Special paint 1 RAL</b> (for yellow parts only)
	Special paint 1 no RAL (for yellow parts only)
M	ISCELLANEOUS 25 kph Version
	Security 24 (2,000 h) Warranty extension to 24 months or 2,000 operating hours
	Security 36 (3,000 h) Warranty extension to 36 months or 3,000 operation hours
	Cover for dashboard
	Lighting
	Trailer socket
	TÜV road homologation (Germany)
	Flashing beacon
	Reverse alarm
	Spare wheel
	Wheel chock
PÆ	ACKS
	Mirror package

4001

6001

300

5001

СА	В
	ROPS / FOPS Level II
ΡO	WER VERSION HYDRAULICS Panolin Bio-Oil BP-Biohyd SE46
PA	INT Special paint 1 RAL (for yellow parts only)
	Special paint 1 no RAL (for yellow parts only)
MI	SCELLANEOUS Security 24 (2,000 h) Warranty extension to 24 months or 2,000 operating hours
	Security 36 (3,000 h) Warranty extension to 36 months or 3,000 operation hours
	Cover for dashboard
	Lighting
	Trailer socket
	TÜV road homologation (Germany)
	Flashing beacon
	Reverse alarm
	Spare wheel
	Wheel chock
	Swivel skip
PA	скѕ
	Mirror package

Compact construction machinery from Wacker Neuson offers power and manoeuvrability on-the-spot: Any time, any place.

We consider it a constant duty to ensure that our pledge regarding our products and services is fulfilled:

Reliability, Trust, Quality, Reactivity, Flexibility and Innovation.

Compact equipment branded Wacker Neuson also does the business where others can only stand and watch. Our products prove their worth through quality, power, intelligent hydraulics, compact dimensions, innovative technology, high productivity and reliability. A setup such as only Wacker Neuson - as the Compact Equipment specialist - is capable of.

You too can take advantage of this bespoke capability. The Wacker Neuson compact class is in a class of its own. With success stamped right through the line.





