





Dual View sets new standards for unrestricted view in every situation.

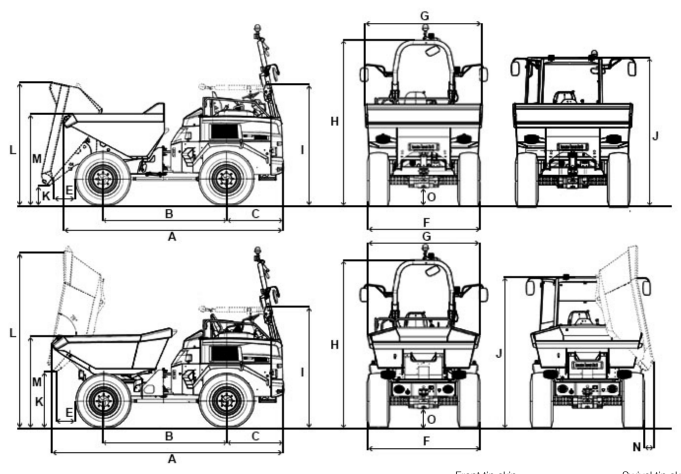
The driver's cab concept allows the operator to turn the seat and console 180 degrees to determine the viewing and driving direction. The rotation can be conveniently performed from the driver's seat by simple unlocking the seat console and then turn it around.

- High driving and working position
- Hydrostatic drive
- More ease of use thanks to the ergonomic rotary console
- Comfort cabin

DV60 Technical specifications

Operating data Payload kg 6,000 6,000 Shipping weight kg 4,002 4,209 Shipping weight kg 4,002 + 4,327 4,208 - 4,534 Operating weight kg 4,148 - 4,473 4,355 - 4,680 Skip capacity - stroke l 2,700 2,350 Skip capacity - heaped l 3,600 3,150 Skip capacity - water messure l 1,900 be UTZ Engine / Motor DEUTZ DEUTZ Engine / Motor type TD2.9 L4 TD2.9 L4 Engine / Motor water-cooled 4-cylinder turbo-diesel water-cooled 4-cylinder turbo-diesel Engine / Motor water weight kg 55.4 Engine Promance kW 55.4 55.4 Displacement cm³ 2,900 2900 Engine RPM rpm 2200 2200 Engine RPM rpm 2200 220 Engine RPM rpm 30 30 Traction drive 4WD / hydrostatic 4WD / hydrostatic Travel speed max. km²h 30 5 Travel speed max. km²h 5,6		Front tip skip	Swivel tip skip
Shipping weight standard components kg 4,002 - 4,327 4,209 - 4,534 Shipping weight kg 4,002 - 4,327 4,209 - 4,534 Operating weight kg 4,148 - 4,473 4,355 - 4,680 Skip capacity - stroke I 2,700 2,360 Skip capacity - water messure I 1,900 1,600 Engine / Motor Engine / Motor manufacturer DEUTZ DEUTZ Engine / Motor type TD2.9 L4 TD2.9 L4 Engine / Motor water-cooled 4-cylinder turbo-diesel water-cooled 4-cylinder turbo-diesel Engine PMotor water-cooled 4-cylinder turbo-diesel Engine PMotor \$5.4 55.4 Engine performance kW \$5.4 \$5.4 Obsplacement cm³ 2,900 2,900 Engine RPM rpm 2200 2200 Emissions level 3b / Tier IV final level 3b / Tier IV final Traction drive 4WD / hydrostatic 4WD / hydrostatic Travel speed max. km/h 30 30 Articutation angle ° 29 29 Pendulum angle ° 11 11	Operating data		
Shipping weight kg 4,002 - 4,327 4,209 - 4,534 Operating weight kg 4,148 - 4,473 4,355 - 4,680 Skip capacity - stroke I 2,700 2,350 Skip capacity - heaped I 3,600 3,150 Skip capacity - water messure I 1,900 1,600 Engine / Motor Engine / Motor manufacturer DEUTZ DEUTZ Engine / Motor type TD2.9 L4 TD2.9 L4 Engine / Motor water-cooled 4-cylinder turbo-diesel water-cooled 4-cylinder turbo-diesel Engine performance kW 55.4 55.4 Displacement cm³ 2,900 2,900 Engine RPM rpm 2200 2200 Emissions level 3b / Tier IV final level 3b / Tier IV final Travel speed max. km/h 30 30 Articulation angle ° 29 29 Pendulum angle ° 11 11 Turning radius mm 6,100 5,980 Gradeability % 55 55 Tres 405/70-20 405/70-20 Lx W.H	Payload kg	6,000	6,000
Operating weight kg 4,148 - 4,473 4,355 - 4,680 Skip capacity - stroke I 2,700 2,350 Skip capacity - heaped I 3,600 3,150 Skip capacity - water messure I 1,900 1,600 Engine / Motor Engine / Motor manufacturer DEUTZ DEUTZ Engine / Motor fype TD2.9 L4 TD2.9 L4 Engine P/Motor water-cooled 4-cylinder turbo-diesel water-cooled 4-cylinder turbo-diesel Engine performance kW 55.4 56.4 Displacement cm³ 2,900 2,900 Engine RPM rpm 2200 2200 Emissions level 3b / Tier IV final level 3b / Tier IV final Travel speed max. km/h 30 30 Articulation angle ° 29 29 Pendulum angle ° 11 11 Turning radius mm 6,100 5,980 Gradeability % 55 55 Tires 405/70-20 405/70-20 L x W x H mm 4,450 / 2,230 / 3,377 4,450 / 2,230 / 3,377 Steering pump	Shipping weight standard components kg	4,002	4,209
Skip capacity - stroke I 2,700 2,350 Skip capacity - heaped I 3,600 3,150 Skip capacity - water messure I 1,900 1,600 Engine / Motor Engine / Motor manufacturer DEUTZ DEUTZ Engine / Motor type TD2.9 L4 TD2.9 L4 Engine / Motor water-cooled 4-cylinder turbo-diesel water-cooled 4-cylinder turbo-diesel Engine performance kW 55.4 55.4 Displacement cm³ 2,900 2900 Engine RPM rpm 2200 220 Emissions level 3b / Tier IV final level 3b / Tier IV final Traction drive 4WD / hydrostatic 4WD / hydrostatic Travel speed max. km/h 30 30 Articulation angle ° 11 11 Turning radius mm 6,100 5,980 Gradeability % 55 55 Tires 405/70-20 405/70-20 L x W x H mm 4,450 / 2,230 / 3,377 4,450 / 2,230 / 3,377 Flow rate I/min 123 480 Operating pressure bar<	Shipping weight kg	4,002 - 4,327	4,209 - 4,534
Skip capacity - heaped I 3,600 3,150 Skip capacity - water messure I 1,900 1,600 Engine / Motor Engine / Motor manufacturer DEUTZ DEUTZ Engine / Motor type TD2.9 L4 TD2.9 L4 Engine / Motor water-cooled 4-cylinder turbo-diesel water-cooled 4-cylinder turbo-diesel Engine performance kW 55.4 55.4 Displacement cm³ 2,900 2,900 Engine RPM rpm 2200 2200 Emissions level 3b / Tier IV final level 3b / Tier IV final Traction drive 4WD / hydrostatic 4WD / hydrostatic Travel speed max. km/h 30 30 Articulation angle ° 29 29 Pendulum angle ° 11 11 Turning radius mm 6,100 5,980 Graceability % 55 55 Tires 405/70-20 405/70-20 L x W x H mm 4,450 / 2,230 / 3,377 4,450 / 2,230 / 3,377 Steering pump axial piston pump Flow rate I/min	Operating weight kg	4,148 - 4,473	4,355 - 4,680
Skip capacity - water messure I 1,900 1,600 Engine / Motor Engine / Motor manufacturer DEUTZ DEUTZ Engine / Motor type TD2.9 L4 TD2.9 L4 Engine / Motor water-cooled 4-cylinder turbo-diesel water-cooled 4-cylinder turbo-diesel Engine performance kW 55.4 55.4 Displacement cm³ 2,900 2,900 Engine RPM rpm 2200 2200 Emissions level 3b / Tier IV final level 3b / Tier IV final Traction drive 4WD / hydrostatic 4WD / hydrostatic Travel speed max. km/h 30 30 Articulation angle ° 29 29 Pendulum angle ° 11 11 Turning radius mm 6,100 5,980 Gradeability % 55 55 Tires 405/70-20 405/70-20 Lx Wx H mm 4,450 / 2,230 / 3,377 4,450 / 2,230 / 3,377 Steering pump axial piston pump axial piston pump Flow rate I/min 123 123 Operating pressure bar <t< td=""><th>Skip capacity - stroke I</th><td>2,700</td><td>2,350</td></t<>	Skip capacity - stroke I	2,700	2,350
Engine / Motor DEUTZ DEUTZ Engine / Motor manufacturer DEUTZ TD2.9 L4 Engine / Motor water-cooled 4-cylinder turbo-diesel water-cooled 4-cylinder turbo-diesel Engine performance kW 55.4 55.4 Displacement cm³ 2,900 2,900 Engine RPM rpm 2200 2200 Emissions level 3b / Tier IV final level 3b / Tier IV final Travel speed max. km/h 30 30 Articulation angle ° 29 29 Pendulum angle ° 11 11 Turning radius mm 6,100 5,980 Gradeability % 55 55 Tires 405/70-20 405/70-20 L x W x H mm 4,450 / 2,230 / 3,377 4,450 / 2,230 / 3,377 Steering pump axial piston pump axial piston pump Flow rate I/min 123 123 Operating pressure bar 480 480 Duty pump gear pump gear pump Flow rate I/min 70.2 70.2 Operating pres	Skip capacity - heaped I	3,600	3,150
Engine / Motor manufacturer DEUTZ DEUTZ Engine / Motor type TD2.9 L4 TD2.9 L4 Engine / Motor water-cooled 4-cylinder turbo-diesel water-cooled 4-cylinder turbo-diesel Engine performance kW 55.4 55.4 Displacement cm³ 2,900 2,900 Engine RPM rpm 2200 2200 Emissions level 3b / Tier IV final level 3b / Tier IV final Traction drive 4WD / hydrostatic 4WD / hydrostatic Travel speed max. km/h 30 30 Articulation angle ° 29 29 Pendulum angle ° 11 11 Turning radius mm 6,100 5,980 Gradeability % 55 55 Tires 405/70-20 405/70-20 L x W x H mm 4,450 / 2,230 / 3,377 4,450 / 2,230 / 3,377 Steering pump axial piston pump axial piston pump Flow rate I/min 123 123 Operating pressure bar 480 480 Duty pump gear pump gear pump	Skip capacity - water messure I	1,900	1,600
Engine / Motor type TD2.9 L4 TD2.9 L4 Engine / Motor water-cooled 4-cylinder turbo-diesel water-cooled 4-cylinder turbo-diesel Engine performance kW 55.4 55.4 Displacement cm³ 2,900 2,900 Engine RPM rpm 2200 2200 Emissions level 3b / Tier IV final level 3b / Tier IV final Traction drive 4WD / hydrostatic 4WD / hydrostatic Travel speed max. km/h 30 30 Articulation angle ° 29 29 Pendulum angle ° 11 11 Turning radius mm 6,100 5,980 Gradeability % 55 55 Tires 405/70-20 405/70-20 L x W x H mm 4,450 / 2,230 / 3,377 4,450 / 2,230 / 3,377 Steering pump axial piston pump axial piston pump Flow rate I/min 123 123 Operating pressure bar 480 480 Duty pump gear pump gear pump Flow rate I/min 70.2 70.2	Engine / Motor		
Engine / Motor water-cooled 4-cylinder turbo-diesel water-cooled 4-cylinder turbo-diesel Engine performance kW 55.4 55.4 Displacement cm³ 2,900 2,900 Engine RPM rpm 2200 2200 Emissions level 3b / Tier IV final level 3b / Tier IV final Traction drive 4WD / hydrostatic 4WD / hydrostatic Travel speed max. km/h 30 30 Articulation angle ° 29 29 Pendulum angle ° 11 11 Turning radius mm 6,100 5,980 Gradeability % 55 55 Tires 405/70-20 405/70-20 L x W x H mm 4,450 / 2,230 / 3,377 4,450 / 2,230 / 3,377 Steering pump axial piston pump axial piston pump Flow rate I/min 123 123 Operating pressure bar 480 480 Duty pump gear pump gear pump Flow rate I/min 70.2 70.2 Operating pressure bar 240 240 Ta	Engine / Motor manufacturer	DEUTZ	DEUTZ
Engine performance kW 55.4 55.4 Displacement cm³ 2,900 2,900 Engine RPM rpm 2200 2200 Emissions level 3b / Tier IV final level 3b / Tier IV final Traction drive 4WD / hydrostatic 4WD / hydrostatic Travel speed max. km/h 30 30 Articulation angle ° 29 29 Pendulum angle ° 11 11 Turning radius mm 6,100 5,980 Gradeability % 55 55 Tires 405/70-20 405/70-20 L x W x H mm 4,450 / 2,230 / 3,377 4,450 / 2,230 / 3,377 Steering pump axial piston pump axial piston pump Flow rate I/min 123 123 Operating pressure bar 480 480 Duty pump gear pump gear pump Flow rate I/min 70.2 70.2 Operating pressure bar 240 240 Tank capacity I 80 80	Engine / Motor type	TD2.9 L4	TD2.9 L4
Displacement cm³ 2,900 2,900 Engine RPM rpm 2200 2200 Emissions level 3b / Tier IV final level 3b / Tier IV final Traction drive 4WD / hydrostatic 4WD / hydrostatic Travel speed max. km/h 30 30 Articulation angle ° 29 29 Pendulum angle ° 11 11 Turning radius mm 6,100 5,980 Gradeability % 55 55 Tires 405/70-20 405/70-20 L x W x H mm 4,450 / 2,230 / 3,377 4,450 / 2,230 / 3,377 Steering pump axial piston pump axial piston pump Flow rate I/min 123 123 Operating pressure bar 480 480 Duty pump gear pump gear pump Flow rate I/min 70.2 70.2 Operating pressure bar 240 240 Tank capacity I 80 80	Engine / Motor	water-cooled 4-cylinder turbo-diesel	water-cooled 4-cylinder turbo-diesel
Engine RPM rpm 2200 2200 Emissions level 3b / Tier IV final level 3b / Tier IV final Traction drive 4WD / hydrostatic 4WD / hydrostatic Travel speed max. km/h 30 30 Articulation angle ° 29 29 Pendulum angle ° 11 11 Turning radius mm 6,100 5,980 Gradeability % 55 55 Tires 405/70-20 405/70-20 L x W x H mm 4,450 / 2,230 / 3,377 4,450 / 2,230 / 3,377 Steering pump axial piston pump axial piston pump Flow rate I/min 123 123 Operating pressure bar 480 480 Duty pump gear pump gear pump Flow rate I/min 70.2 70.2 Operating pressure bar 240 240 Tank capacity I 80 80	Engine performance kW	55.4	55.4
Emissions level 3b / Tier IV final level 3b / Tier IV final Traction drive 4WD / hydrostatic 4WD / hydrostatic Travel speed max. km/h 30 30 Articulation angle ° 29 29 Pendulum angle ° 11 11 Turning radius mm 6,100 5,980 Gradeability % 55 55 Tires 405/70-20 405/70-20 L x W x H mm 4,450 / 2,230 / 3,377 4,450 / 2,230 / 3,377 Steering pump axial piston pump Flow rate I/min 123 123 Operating pressure bar 480 480 Duty pump gear pump gear pump Flow rate I/min 70.2 70.2 Operating pressure bar 240 240 Tank capacity I 80 80	Displacement cm ³	2,900	2,900
Traction drive 4WD / hydrostatic 4WD / hydrostatic Travel speed max. km/h 30 30 Articulation angle ° 29 29 Pendulum angle ° 11 11 Turning radius mm 6,100 5,980 Gradeability % 55 55 Tires 405/70-20 405/70-20 L x W x H mm 4,450 / 2,230 / 3,377 4,450 / 2,230 / 3,377 Steering pump axial piston pump axial piston pump Flow rate I/min 123 123 Operating pressure bar 480 480 Duty pump gear pump gear pump Flow rate I/min 70.2 70.2 Operating pressure bar 240 240 Tank capacity I 80 80	Engine RPM rpm	2200	2200
Travel speed max. km/h 30 30 Articulation angle ° 29 29 Pendulum angle ° 11 11 Turning radius mm 6,100 5,980 Gradeability % 55 55 Tires 405/70-20 405/70-20 L x W x H mm 4,450 / 2,230 / 3,377 4,450 / 2,230 / 3,377 Steering pump axial piston pump axial piston pump Flow rate I/min 123 123 Operating pressure bar 480 480 Duty pump gear pump gear pump Flow rate I/min 70.2 70.2 Operating pressure bar 240 240 Tank capacity I 80 80	Emissions	level 3b / Tier IV final	level 3b / Tier IV final
Articulation angle ° 29 29 Pendulum angle ° 11 11 Turning radius mm 6,100 5,980 Gradeability % 55 55 Tires 405/70-20 405/70-20 L x W x H mm 4,450 / 2,230 / 3,377 4,450 / 2,230 / 3,377 Steering pump axial piston pump axial piston pump Flow rate I/min 123 123 Operating pressure bar 480 480 Duty pump gear pump gear pump Flow rate I/min 70.2 70.2 Operating pressure bar 240 240 Tank capacity I 80 80	Traction drive	4WD / hydrostatic	4WD / hydrostatic
Pendulum angle ° 11 11 Turning radius mm 6,100 5,980 Gradeability % 55 55 Tires 405/70-20 405/70-20 L x W x H mm 4,450 / 2,230 / 3,377 4,450 / 2,230 / 3,377 Steering pump axial piston pump axial piston pump Flow rate I/min 123 123 Operating pressure bar 480 480 Duty pump gear pump gear pump Flow rate I/min 70.2 70.2 Operating pressure bar 240 240 Tank capacity I 80 80	Travel speed max. km/h	30	30
Turning radius mm 6,100 5,980 Gradeability % 55 55 Tires 405/70-20 405/70-20 L x W x H mm 4,450 / 2,230 / 3,377 4,450 / 2,230 / 3,377 Steering pump axial piston pump axial piston pump Flow rate I/min 123 123 Operating pressure bar 480 480 Duty pump gear pump gear pump Flow rate I/min 70.2 70.2 Operating pressure bar 240 240 Tank capacity I 80 80	Articulation angle °	29	29
Gradeability % 55 55 Tires 405/70-20 405/70-20 L x W x H mm 4,450 / 2,230 / 3,377 4,450 / 2,230 / 3,377 Steering pump axial piston pump axial piston pump Flow rate I/min 123 123 Operating pressure bar 480 480 Duty pump gear pump gear pump Flow rate I/min 70.2 70.2 Operating pressure bar 240 240 Tank capacity I 80 80	Pendulum angle °	11	11
Tires 405/70-20 405/70-20 L x W x H mm 4,450 / 2,230 / 3,377 4,450 / 2,230 / 3,377 Steering pump axial piston pump axial piston pump Flow rate I/min 123 123 Operating pressure bar 480 480 Duty pump gear pump gear pump Flow rate I/min 70.2 70.2 Operating pressure bar 240 240 Tank capacity I 80 80	Turning radius mm	6,100	5,980
L x W x H mm 4,450 / 2,230 / 3,377 4,450 / 2,230 / 3,377 Steering pump axial piston pump axial piston pump Flow rate I/min 123 123 Operating pressure bar 480 480 Duty pump gear pump gear pump Flow rate I/min 70.2 70.2 Operating pressure bar 240 240 Tank capacity I 80 80	Gradeability %	55	55
Steering pump axial piston pump 123 123 Operating pressure bar 480 480 Duty pump gear pump gear pump 10.2 Operating pressure bar 240 240 Tank capacity I 80 80	Tires	405/70-20	405/70-20
Flow rate I/min 123 123 Operating pressure bar 480 480 Duty pump gear pump gear pump Flow rate I/min 70.2 70.2 Operating pressure bar 240 240 Tank capacity I 80 80	LxWxH mm	4,450 / 2,230 / 3,377	4,450 / 2,230 / 3,377
Operating pressure bar 480 480 Duty pump gear pump gear pump Flow rate I/min 70.2 70.2 Operating pressure bar 240 240 Tank capacity I 80 80	Steering pump	axial piston pump	axial piston pump
Duty pump gear pump gear pump Flow rate I/min 70.2 70.2 Operating pressure bar 240 240 Tank capacity I 80 80	Flow rate I/min	123	123
Flow rate I/min 70.2 70.2 Operating pressure bar 240 240 Tank capacity I 80 80	Operating pressure bar	480	480
Operating pressure bar 240 240 Tank capacity I 80 80	Duty pump	gear pump	gear pump
Tank capacity I 80 80	Flow rate I/min	70.2	70.2
	Operating pressure bar	240	240
Sound level (LwA) dB(A) 101 101	Tank capacity I	80	80
	Sound level (LwA) dB(A)	101	101

DV60 Dimensions



		Front tip skip	Swivel tip skip
Α	Overall length ROPS	4,448 mm	4,699 mm
Α	Overall length Cabin	4,448 mm	4,699 mm
В	Wheelbase	2,485 mm	2,485 mm
С	Rear overhang	1,157 mm	1,157 mm
E	Dumping distance	565 mm	456 mm
F	Width	2,230 mm	2,230 mm
G	Skip width	2,328 mm	2,218 mm
Н	Height ROPS	3,377 mm	3,377 mm
l	Height ROPS tilted	2,400 mm	2,400 mm
J	Height Cabin	2,940 mm	2,940 mm
K	Dump height max.	385 mm	1,100 mm
L	Skip height tilted	2,463 mm	3,639 mm
М	Skip height	1,828 mm	1,981 mm
Ν	Dumping distance to the side		69 mm
О	Ground clearance	370 mm	370 mm
-	Dump angle	50 °	48 °

Please note: that product availability can vary from country to country. It is possible that information / products may not be available in your country. More detailed information on engine power can be found in the operator's manual; the stated power may vary due to specific operating conditions. Subject to alterations and errors excepted. Applicable also to illustrations. Copyright © 2019 Wacker Neuson SE.