

Power for more safety

More space for the legs and an exit option on both sides allow the DV60 to be used even more safely, with a payload of up to 6 tons. Now with extra power under the hood. The hill-hold function and seat belt monitoring with optional start release take the safety of the machine to a new maximum. Many additional comfort features ensure the comfort factor for the operator.

Swiveling operator's seat with legroom



The new rotating seat offers extensive legroom and space for the operator. The operator can move freely and can still turn the seat while sitting, without restrictions.

Seat belt monitoring with start release



The seat belt monitoring system signals visually and acoustically if an attempt is made to start the machine when the operator is not wearing a seat belt. The additional start release prevents start-up in this case.





Fold-down armrest for entry and exit from both sides

The right armrest of the control panel, including the joystick, can be folded up and down. It thus allows entry and exit from both sides, even when the seat is turned towards the skip. This saves valuable time for the operator, so that he does not have to turn the seat again after loading to get out.

Power version

acceleration.

More power, more bite. With the larger engine, you immediately feel the increased power during work and on the road. The Power version offers additional power to cope with even the most difficult terrain. Even on gradients fully loaded, the machine has no problems maintaining its high traction force and

Technical Information

	Units	DV60-2	
Hydraulic			
Operating pressure	bar	240	
Hydraulic pump		Axial piston pump	
Flow rate	l/min	73	
Tank capacity	I	48	
Mechanical - Output Details			
Travel speed	km/h	25	
Gradeability SP 80 mm		58%	
Mechanical Details			
Length	mm	4,441	
Width	mm	2,328	
Height	mm	3,435	
Payload	kg	6,000	
Skip		Swivel skip	
Skip capacity levelled	I	2,700	
Skip capacity heaped	1	3,500	
Skip capacity water level	I	1,900	
Pendulum angle	0	11	
Operating weight (minmax.)	kg	4,220 - 4,549	
Engine			
Cylinder		4	
Cylinder capacity	cm3	2,924	
Tank capacity	I	60	
Effective power	KW	55.4	
Nominal engine speed	1/min	2,300	
Motor type		Diesel engine	

	Units	DV60-2	
Fuel type		Diesel EN 590	
Exhaust-gas limit		EU Stage V	
Manufacturer		Deutz	
Engine designation		TD2.9 L4	
Environment Data			
CO2 (NRSC)	g/KWh	844	
Chassis			
Turning radius	mm	6,110	
Articulation angle	0	29	
Flow rate	l/min	123	
Tyres		405/70 - 20	

