

DV60

1000391566

Home >> Catalog >> Products >> Dumpers >> Wheel dumpers >> DV60



DV60

Material number 1000391566

The DV60 Dual View sets new standards for unrestricted view in every situation. The operator's cab concept allows the operator to rotate the seat and control panel 180° which determines the direction of sight and travel. The rotation can easily be done from the operator's seat using a single handle to unlock the seat console and then rotate the console.

Product details

- Rotating seat
- •Hydrostatic 4-wheel drive with automatic ECO mode
- •Field of vision Better than the standards
- •Cab
- Sturdy skip guard

Standard Components

General

- •Ball-bearing 180° rotating seat console with automatic switch-over for the steering, travel direction and travel direction indicator
- •Main seat position: skip in rear, secondary seat position: skip in front
- Payload 6,000 kg
- •Hydraulic front tip skip 2,700 L level, 3,600 L heaped
- •Roll Over Protective Structure (ROPS)
- •Max. speed: 25 km/h (15.5 mph)
- •+ 25 km/h (15.5 mph) forward speed in main seat position
- •+ 15 km/h (9.3 mph) reverse speed in main seat position
- •+ 20 km/h (12.4 mph) forward speed in secondary seat position
- •+ 15 km/h (9.3 mph) reverse speed in secondary seat position
- •Tires: 405/70-20 (Mitas, MPT-01) tread with very good traction and self-cleaning
- •Rear-view camera (IP69) with infrared and white LEDs

Errors and omissions are reserved. The information in this data sheet is based on present knowledge. However, this neither guarantees specific product features nor establishes a legally valid contractual relationship.

- •Rear-view camera (IP69) with infrared and white LEDs
- •Multi-functional 7-inch color display (IP69) for camera and machine signals (e.g. travel speed, counter for maintenance intervals)
- •Lockable vandalism protection for the display
- •Document box can be reached from the operator's seat (A4 format, watertight, lockable)
- •Road lighting for use in the main position
- •One work light in the skip direction
- •Mirror package, left and right/ramp mirror
- •Wheel chock
- •Reverse alarm, signal change depending on seat position
- •Battery main switch and positive terminal behind a lockable cover, can be reached from the ground

Engine

- •Water-cooled DEUTZ TD 2.9 diesel engine, 4 cylinders, 2,900 ccm, turbo, engine output 55.4 kW (75.3 hp) (stage 5)
- Auto-stop function

Hydraulics

- •Permanent all-wheel drive
- •Hydrostatic automotive drive
- •Hydrostatic drive system with hydrostatic brake with brake light
- •Hydrostatic articulated frame steering (load sensing)
- •Combined brake-inch pedal, designed as 2-circuit brake system
- •Electrically operated spring-loaded parking brake

Comes with

Machine

Technical specifications

DV60

ENGINE	Metric
Cylinder	4
Cooling	Water-cooling
Engine Manufacturer	Deutz
Cylinder capacity	2.925 cm3
Tank capacity	80,00 I
Nominal Engine speed	2.200 1/min
Kraftstofftyp	Diesel EN 590
Effective power	55,4 kW
Engine type	Diesel engine
MECHANICAL - OUTPUT DETAILS	Metric
Travel speed	30,0 km/h
HYDRAULIC	Metric
Operating pressure hydraulics	240,0 bar
MECHANICAL DETAILS	Metric
Skip capacity heaped	3.600 I
Skip capacity levelled	2.700
Length	4.799 mm
Payload	6.000 kg
Height	3.078 mm
Weight cabin	4.640 kg
Width	2.328 mm
Weight	4.114,00 kg
Skip capacity waterlevel	1.900
	-

Errors and omissions are reserved. The information in this data sheet is based on present knowledge. However, this neither guarantees specific product features nor establishes a legally valid contractual relationship.

Please Note

This 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 started power may vary due to specific operating conditions. Subject to alterations and errors expected. Applicable also to illustrations.

Copyright © 2024 Wacker Neuson SE

Errors and omissions are reserved. The information in this data sheet is based on present knowledge. However, this neither guarantees specific product features nor establishes a legally valid contractual relationship.