Volvo Construction Equipment Building Tomorrow





Volvo Double Drum Compactors 2.6 t 18.2 kW



### 360

VOLVO

### 360° visibility

With an optimally positioned sliding seat, angled drum mounts and a sloping hood design, the DD25B provides industry-leading, all-around visibility. Whether rolling forwards or in reverse, the operator has a clear view of the drum edges and surroundings – delivering precise compaction and improved safety. 0

VOLVO

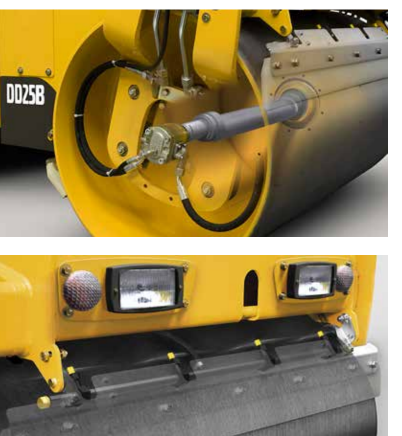
## Performance you can count on

Introducing the DD25B, a highly efficient double drum compactor designed to increase performance and reduce fuel consumption on small scale compaction projects. Featuring the new Volvo D1.7A engine, this machine meets the highest requirements. Experience increased machine performance and enhanced productivity with Volvo.

#### High performance



With Volvo's high frequency compaction, the DD25B can travel faster while still maintaining the correct impact spacing necessary for high productivity and a smooth finish. The frequency can be adjusted to cater for different applications.



#### Optimized for efficiency

Featuring advanced technology and built on decades of experience, the new Volvo D1.7A engine delivers the ultimate combination of high performance and low fuel consumption. The optimized eccentric system ensures a powerful performance - equivalent to machines fitted with a bigger engine.



#### Pressurized water system



The DD25B boasts an industry-leading water tank capacity. A rust-proof, pressurized water system provides consistent flow to the front and rear drum

surfaces - eliminating asphalt pick-up. Fine filters behind each of the eight spray nozzles minimize clogging and ensure correct fan spray coverage - providing ideal wetting of the drum surface.

#### **Reduced fuel consumption**

The engine is perfectly matched to the DD25B's hydraulic system - delivering high performance and a 7% reduction in fuel consumption.

# The Volvo experience

#### Engine compartment

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For easy maintenance access, the hinged engine hood tilts forward - providing wide access to the engine and hydraulic components at ground level.

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#### Water level indicator

The operator can easily monitor the water tank level from the seat.

#### Intermittent water spray

The DD25B boasts an industry-leading water tank capacity. The operator can adjust the time between water sprays to the drums to conserve water and reduce refilling downtime.

#### Optimized for efficiency

The new Volvo D1.7A engine delivers the ultimate combination of high performance and low fuel consumption.

#### Urethane drum wipers

Front and rear drum wipers are made of urethane - increasing effectiveness and component lifetime as well as reducing maintenance requirements.

#### Auto start vibration

Vibration engages automatically when the FSR lever is moved out of neutral and disengages when the lever is put in the stop position. This eliminates the risk of accidental damage to the mat.



#### **Reduced fuel consumption**

The engine is perfectly matched to the DD25B's hydraulic system - delivering high performance and a 7% reduction in fuel consumption.





#### 360° visibility

With an optimally positioned sliding seat and a sloping engine hood design, the operator will experience industry-leading, all-around visibility.



#### High performance

With Volvo's high frequency compaction, the DD25B can travel faster while still maintaining the correct impact spacing necessary for high productivity and a smooth finish.

#### Quick removal of nozzles

Water nozzles can be quickly removed without the need for tools - increasing machine uptime and water system performance.

#### Maintenance-free bearings

Maintenance-free eccentric bearings are lubricated for life and built to tolerate high temperatures and rotation speeds.



#### Pressurized water system

A rust-proof, pressurized water system provides consistent flow to the drum surfaces eliminating asphalt pick-up.

#### **Machined drums**

Machined drums with chamfered edges are perfectly round in order to produce a smooth, mark-free mat.

# Maintain your productivity

Volvo machines are built to last. That's why all service points on the DD25B are easy to access for fast maintenance and reduced downtime. The lightweight engine hood opens effortlessly for daily inspection. Combined with Volvo's excellent service support, your DD25B will keep you rolling longer.





#### Easy-access engine compartment

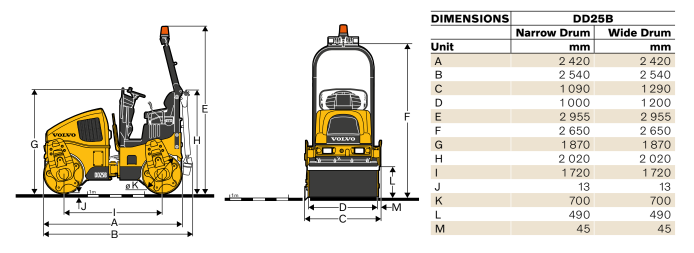
The engine hood can be easily opened for daily maintenance and inspection. The hinged engine hood design is lightweight and tilts forward with the aid of two gas struts giving wide access to the engine and hydraulic components.

#### Dealer support comes standard

Your local Volvo dealer backs you and your operation with a ready supply of genuine Volvo parts that are perfectly matched to your machine. Your dealer is also ready to help you stay working with expert, trained service and support.

### **Specifications**

Model			DD25B Narrow Drum	DD25B Wide Drum	
Machine weights (w/ ROPS)		I			
Operating weight		kg	2 515	2 620	
Weight @ front drum		kg	1 211	1 270	
Weight @ rear drum		kg	1 304	1 360	
Shipping weight		kg	2 359	2 470	
Drum		5			
Width		mm	1000	1 200	
Diameter		mm	700	700	
Shell thickness		mm	13	13	
Finish			Machined		
Vibration					
Frequency		Hz	55/66.7	55/66.7	
Nominal amplitude		mm	0.54	0.5	
Centrifugal force	high	kN	37.5	40.6	
	low	kN	25.5	27.7	
Propulsion					
Туре			Closed-loop hydrostatic		
Drum drive			Radial	Radial piston	
Travel speed		km/h	0 – 10.3	0 – 10.3	
Engine					
Make / model			Volvo D1.7A		
Engine type			3-cylinder diesel		
Rated power @ installed speed	kW		18.2 kW / 24.8 hp @2 200 r/min		
Electrical			12 volts, 70 A alternator		
Brakes					
Service			Hydrostatic		
Parking secondary			Spring-applied, hydraul	c release on each drum	
Water system					
Туре			Pre zed		
Nozzles			4 per drum		
Filtration		Inlet and nozzle filtration			
Drum wipers	Spring-loaded, self-adjusting urethane wipers				
Water tank capacity			26	<u>50</u>	
Miscellaneous					
Articulation angle	o		+/-30		
Oscillation angle	o		+ / - 10		
Inside turning radius (to drum edge)	mm		2 800		
Fuel tank capacity	<u> </u>			40	
Hydraulic oil capacity		I	2	7	
Gradeability (theoretical)		%	3	0	
Guaranteed Sound Level					
Operator's Ear, acc. to ISO 11203:2009		L <sub>pA</sub> dB		7	
External, acc. to Directive 2000/14/EC	C L <sub>WA</sub> dB		10	106	



Not all products are available in all markets. Under our policy of continuous improvement, we reserve the right to change specifications and design without prior notice. The illustrations do not necessarily show the standard version of the machine.



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