**Volvo Construction Equipment** 





Volvo Single Drum Compactors 4.9 t 55 kW



### A passion for performance

At Volvo Construction Equipment, we're not just coming along for the ride. Developing products and services that raise productivity – we are confident we can lower costs and increase profits for industry experts. Part of the Volvo Group, we are passionate about innovative solutions to help you work smarter – not harder.

#### Helping you to do more

Doing more with less is a trademark of Volvo Construction Equipment. High productivity has long been married to low energy consumption, ease of use and durability. When it comes to lowering life-cycle costs, Volvo is in a class of its own.

#### Designed to fit your needs

There is a lot riding on creating solutions that are suited to the particular needs of different industry applications. Innovation often involves high technology – but it doesn't always have to. Some of our best ideas have been simple, based on a clear and deep understanding of our customers' working lives.



#### You learn a lot in 180 years

Over the years, Volvo has advanced solutions that have revolutionized the use of construction equipment. No other name speaks Safety louder than Volvo. Protecting operators, those around them and minimizing our environmental impact are traditional values that continue to shape our product design philosophy.

#### We're on your side

We back the Volvo brand with the best people. Volvo is truly a global enterprise, one that is on standby to support customers quickly and efficiently – wherever they are.

#### We have a passion for performance.













Volvo Trucks

Renault Trucks



VOLVO



















UD Trucks

Volvo Construction Equipment





Volvo Penta

Volvo Financial Services

Volvo Buses

### The all-rounder

Maximize return on your investment with the Volvo SD45B single drum compactor, designed to boost profitability and ensure low total cost of ownership. The powerful single drum compactor is the complete package, providing superior compaction performance and unrivaled versatility. Designed to compact in confined areas, the SD45B is the best partner for commercial and residential site development, utility installations, driveways and landscaping jobs.

#### Designed to climb

Access hard to reach areas of the jobsite with the fully integrated traction system of the SD45B, providing superb climbing capabilities, even in the most demanding applications. The standard full-time system coupled with the NoSPIN® differential limits wheel and/or drum spin, improving safety and productivity on steep inclines or slippery surfaces.



#### More work, fewer passes

Rely on class-leading drum performance to drive down your operating costs. The SD45B combines high centrifugal force, high amplitude and a heavy drum weight to facilitate excellent compaction, so you can hit target material density in fewer passes. Steer clear from over-compaction thanks to the auto vibration system, which shuts vibration off when the machine is returned to neutral to further enhance ease of operation.



#### Power up, costs down

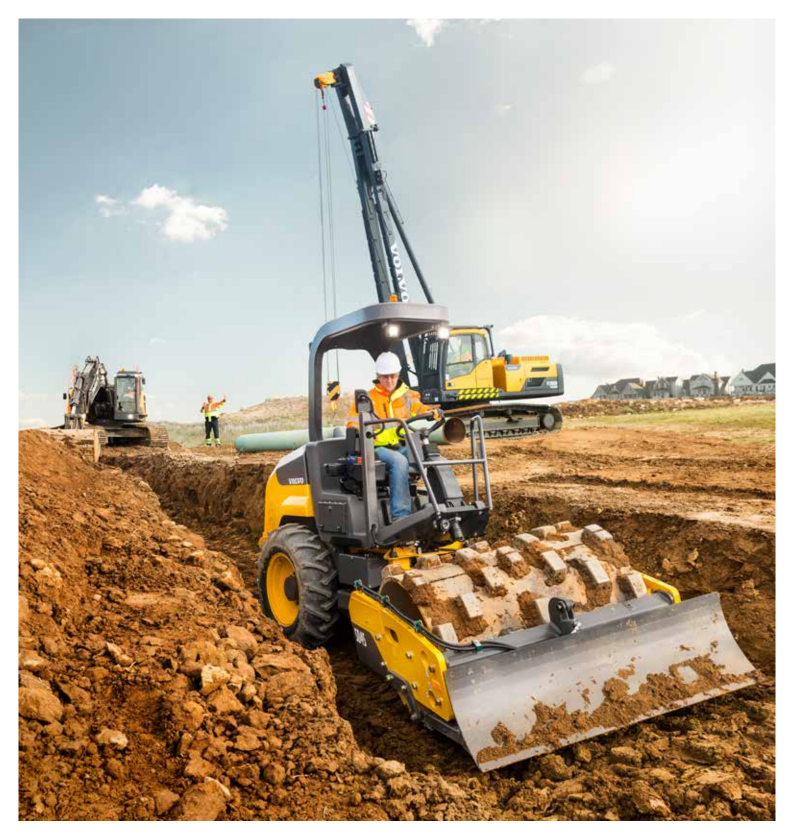
The Volvo Tier 4 Final engine delivers high torque at low rpm to ensure superior performance and high fuel efficiency. The automatic idle feature reduces the engine speed to idle when controls are inactive for more than five seconds, cutting fuel consumption. Passive regeneration boosts productivity by automatically cleaning filters without operator input or effect on performance.



#### Volvo puts you in control

Stay safe under the certified ROPS/FOPS canopy, which offers protection without restricting visibility  $(1 \text{ m} \times 1 \text{ m})$  all around the machine, enhancing both operator and jobsite safety. All controls are positioned within each operator's zone of comfort and reach from the adjustable seat. Because these controls are found on Volvo's larger single drum models, you can choose from a greater pool of operators.





## VERSATILITY For all your Jobs

Ensure solid stability across a variety of terrain with the SD45B, providing up to 12° of oscillation and 41° of frame articulation in each direction. The versatile machine maneuvers with ease, even in confined spaces, which makes it the ideal counterpart for trenching operations. Match the exact application and material type with the optional Volvo strike-off blade and padfoot shell kit to optimize performance.



# EFFICIENT FROM THE GROUND-UP

When it comes to maintenance, ease of access is key. That's why the SD45B offers quick and safe serviceability from ground-level. The tiltable platform and hinged engine hood allow access to all service points and major components. A racetrack decal identifies maintenance needs for fast routine service and minimal maintenance costs.

### Drive costs down

The Volvo SD45B single drum compactor is designed to increase uptime. Thanks to ground-level service access and easy transportability, you can get back to work in no time. Take advantage of our dealer support network to ensure your compactor generates maximum profit and growth for your business.

#### Get to work fast

Move around jobsites swiftly and safely with the versatile SD45B. Thanks to its compact size, the compactor can quickly be loaded onto a transport vehicle and complies with safety regulations without removing components. The two-piece, clamp-on padfoot shell kit can be installed or removed in less than an hour and fits any SD45 single drum compactor.



#### Here to support you

Make sure your machine retains its renowned Volvo quality with a ready supply of Genuine Volvo Parts, available from your local Volvo dealer. With our extensive dealer coverage and factory trained technicians, we have a comprehensive network to fully support you using local knowledge and global experience.



#### Never stop improving

With MATRIS, your Volvo dealer can help identify improvement areas by analyzing your machine's operational data. Reduce maintenance costs, increase service life and optimize your operations with the Volvo patented diagnostic software.



#### **Control service costs**

We can help support the profitability of your operation with a range of Customer Support Agreements and solutions that offer preventive maintenance, total repairs and a number of uptime services. Volvo uses the latest technology to monitor machine operation and status, giving you the advice you need to maximize machine uptime.



# Small in size, big in performance



#### VERSATILITY FOR ALL YOUR JOBS

Whether operating in confined spaces or across difficult terrain, the SD45B provides solid stability and versatility.

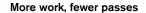
Designed to climb

Volvo's standard full-time traction system, coupled with the NoSPIN® differential provides excellent performance.



#### Power up, costs down

Boost productivity without compromising costs with the Volvo engine, featuring automatic idling and passive regeneration.



Achieve density in fewer passes with high centrifugal force, high amplitude and heavy drum weight.

#### Get to work fast

VOLVO

Swiftly move around jobsites in the transportable SD45B and convert the drum from smooth to padfoot in less than an hour.



#### engine hood and tilt able operator's platform

for swift ground-level access.

#### Here to support you

Ensure your machine retains its performance with Genuine Volvo Parts, available at your local Volvo dealer.

#### Control service costs

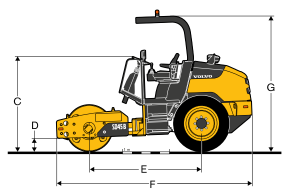
Customer Support Agreements offer preventative maintenance, total repairs and uptime services to reduce costs.

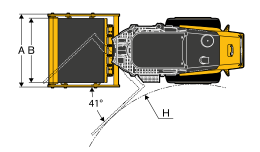
#### Never stop improving

Reduce maintenance costs, increase service life and optimize your operations with Volvo's diagnostic software, MATRIS.

### Volvo SD45B in detail

Model			SD45B	
			Smooth	Padfoot
Machine Weights (inc. cab and inside scrap	per)			· ·
Operating Weight (CECE)		kg	4 948	5 288
Static Weight @ Drum		kg	2 449	2 789
Static Weight @ Tyres		kg	2 497	2 497
Shipping Weight		kg	4 854	5 197
Drum				
Width		mm	1 372	1 372
Diameter		mm	1 001	1 001
Shell Thickness		mm	20	20
Diameter Over Pad Feet		mm	-	1 153
Pad Feet		number of	-	63
Pad Height		mm	-	73
Pad Tip Area		cm <sup>2</sup>	-	75.88
Vibration				
Frequency		Hz	30.8/27.5	30.8/27.5
Centrifugal Force	High Freq	kN	93	93
	Low Freq	kN	75	75
Nominal Amplitude	High Freq	mm	1.99	1.71
	Low Freq	mm	1.99	1.71
Propulsion				
Туре			Hydrostatic, single speed motor on planetary axle with flow divider an LSHT motor for drum drive	
Tyre			12.4-28 8PR	12.4-24 8PR R1
Drum Drive			Low speed high torque motor	
Travel Speed				
Speed	High	km/h	0-9.1	0-9.1
Engine				
Make / Model			Volvo D3.3H	
Engine Type			4 cylinders, direct injection, turbocharged, cooled EGR	
Rated Power @ 2 200 r/min		kW	55	55
Electrical System				
Voltage (Negative ground)		Volt	12	
Alternator		A	90	
Batteries		CCA		750
Brakes				
Service			Hydrostatic	
Parking / Secondary			Spring Applied, Hydraulically released on axle	
Miscellaneous				
Articulation Angle		٥		41
Oscillation Angle		٥		12
Fuel Capacity		1	101.3	101.3
Hydraulic Oil Capacity		I	96.1	96.1
Gradeability (theoretical)		%	45	41.1
Guaranteed Sound Level				
Operator's Ear, acc. to ISO 11203:2009		LpA dB(A)		86
External, acc. to Directive 2000/14/EC		LwA dB(A)		105





#### DIMENSIONS

		SD45B	
	Unit	Smooth drum	Padfoot drum
A	mm	1 550	1 550
В	mm	1 372	1 372
С	mm	1 995	2 080
D	mm	305	368
E	mm	2 400	2 400
F	mm	4 181	4 181
G	mm	2 830	2 919
Н	mm	2 569	2 569

### Equipment

STANDARD EQUIPMENT	OPTIONAL EQUIPMENT
Traction control	Inside scraper
Auto-vibation	Padfoot drum
Volvo standard ROPS	Bolt-on padfoot shell kit
Variable frequency*	Premium bumper
Full suspension seat	Work lights
Tiltable cab for service	Rotating beacon
Retracting seat belt	Vandal cover
Seat belt alarm	First aid mounting
Operator presence switch	Steering wheel - spinner kit
External lockable fuel fill	Tires - Diamond tread
Tiltable and extendable steering wheel	Tires - Traction tread
Back-up alarm	Tow valve
Daily service checkpoints list	Special paint
12 Volt power port	Bio-degradable oil
Drum isolation	Leveling blade
High ground clearance	Lifetime frame guarantee
Integrated parking brake	Air intake precleaner
Parking brake test function	Hydraulic test ports
Wrap-around handrails	
Two stage air intake filter	
Ballasted tires for stability	
Heavy-duty frame	
Engine fan guard	
Operator platform isolation	
Smooth drum	
Fuel strainer	
Drum scraper	
Glow plugs	
ECO mode*	

Audible alarm

\*Standard on all machines except those equipped with blade

#### SELECTION OF VOLVO OPTIONAL EQUIPMENT

Clamp-on padfoot shell



Work lights





Strike-off blade

Rotating beacon



Inside drum scraper





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.

