

Electric Asphalt Compactor 2.8 t / 6,195 lb

DD25 ELECTRIC

Volvo Construction Equipment

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The electric compact double-drum roller DD25 Electric will help you reduce your carbon footprint while maintaining high productivity and uptime.



Paving the way for zero emissions

The DD25 Electric asphalt compactor is a zero-exhaust emission solution for small scale compaction projects including street repairs and patching, parking lots, driveways, municipalities and rental houses. Its electric driveline is based on the same established architecture and components as other trusted Volvo machines. With no engine to service, maintenance-free batteries and motors, the DD25 Electric will offer a lower total cost of ownership.



High performance

- Combines the Volvo Asphalt Compactor platform with battery power.
- 30% more power than its diesel equivalent
- Improved on-grade performance at high altitudes



Reliable charging

- Batteries store enough power to complete an average shift, based on type of job and intensity of work cycle
- Integrated on-board charger.
- 0-100% in 3 hours (depending on AC power level)
- 0-100% in 1 hour (optional off-board DC fast charger)



Zero-emission operation

- Ideal for environments with strict emission regulations
- Help you meet your sustainability goals.
- Cleaner work environment for operators and site teams
- Contributes to a completely zeroemission workplace



Serviceability

- Maintenance-free electric motor
- No engine-related components and maintenance requirements
- Ground-level service access
- No engine-related consumables
- Auto-motor shut off to save wear and costs

Explore the machine in our walkaround video



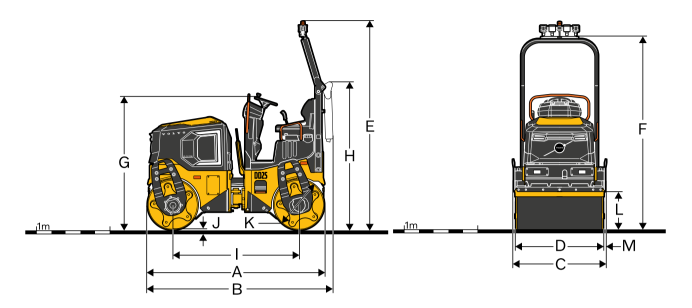
Volvo DD25 Electric in detail

Model			DD25 Elect	tric Narrow Drum	DD25 Elect	ric Wide Drum
Machine weights (w/ ROPS)						
Operating weight	kg	lbs	2,676	5,899	2,785	6,140
Weight @ front drum	kg	lbs	1,353	2,985	1,408	3,105
Weight @ rear drum	kg	lbs	1,323	2,915	1,376	3,035
Shipping weight	kg	lbs	2,415	5,324	2,524	5,564
Drum						
Width	mm	in	1,000	39	1,200	47
Diameter	mm	in	700	28	700	28
Shell thickness	mm	in	13	0.51	13	0.51
Finish			10	Mach		0.01
/ibration				Wideli	lineu	
	LI-	v/min	55/67	2 200/4 000	55/67	3,300/4,000
Frequency				3,300/4,000		
Nominal amplitude	mm	in	0.53	0.021	0.503	0.02
Centrifugal force high	kN	lbf	38	8,430	41	9,127
low	kN	lbf	26	5,732	28	6,227
Propulsion						
Туре				Closed-loop	•	
Drum drive				Radial		
Travel speed	km/h	mph	0 – 10.3	0 - 6.4	0 – 10.3	0 - 6.4
Battery						
Battery Type				Li-ion,	NMC	
Battery Voltage		V		48		
Battery capacity (full package)		kWh		20	C	
		Ah		45	0	
Indicative runtime (depending on application)		hours		up t	o 4	
Auxiliary Battery Voltage		V	12			
Auxiliary Battery capacity		Ah		20	C	
Electrical motor						
Motor type				Permanen	t magnet	
Motor power (peak)	kW	hp		24.5	0	32.9
Motor power (continuous)	kW	hp		16.3		21.9
Operating mode max. / Standard		r/min		2,340 /		21.0
On-board charging time Level 1 (120VAC)		h				
			-12 -3			
On-board charging time Level 2 (240VAC)		h		-3	5	
Electrical system						
Well protected high-capacity electrical system. Waterp and solenoid valves are shielded to prevent damage. T				ed to secure corrosion-	-free connections	. The main relays
	ne master switt	in is star	iuaru.	\/!h	4 a.u	
Configuration	1.1.4/	le se	0.4	Vibra		20
Electric drivetrain rating (net)	kW	hp	24	32	24	32
3rakes						
Service				Hydro		
Parking secondary			ç	Spring-applied, hydrauli	c release on each	drum
Vater system						
Туре				Pressu	ırized	
Nozzles				4 per o	drum	
Filtration			Inlet and nozzle filtration			
Drum wipers			Spring-loaded, self-adjusting urethane wipers			
Water tank capacity	I	gal	260	68.7	260	68.7
/iscellaneous		_				
Articulation angle		0		+/-	30	
Oscillation angle		0	+ / - 10			
Fuel tank capacity	- F	gal	40	10.6	40	10.6
Hydraulic oil capacity		-	27	7.1	27	7.1
	1	gal 0/	21			7.1
Gradeability (theoretical)		%		30	5	
Guaranteed Sound Level						
Operator's Ear, acc. to ISO 11203:2009		_{-pA} dB		-		
External, acc. to Directive 2000/14/EC	L	wa dB		-		
bove specifications are for machine equipped with 1,200						

*From ground to top of standard ROPS without work lights or beacon



Specifications



Dimensions		DD25 Electric							
	Narro	w Drum	Wide Drum						
Unit	mm	in	mm	in					
A	2,420	95.3	2,420	95.3					
В	2,540	100	2,540	100					
С	1,090	42.9	1,290	50.8					
D	1,000	39.4	1,200	47.2					
E	2,955	116.3	2,955	116.3					
F	2,650	104.3	2,650	104.3					
G	1,870	73.6	1,870	73.6					
Н	2,020	79.5	2,020	79.5					
1	1,720	67.7	1,720	67.7					
J	13	0.5	13	0.5					
К	700	27.6	700	27.6					
L	490	19.3	490	19.3					
М	45	1.8	45	1.8					

Equipment

STANDARD EQUIPMENT	OPTIONAL EQUIPMENT		
Operator Environment	Operator Environment		
Foldable arch ROPS	Fixed arch ROPS		
Dual propulsion control lever	FOPS		
Sliding seat	Single propulsion control lever		
5" LED display	Electronics		
12 volt accessories socket	LED work lights		
Water level indicator	LED strobe light		
Orange seat belt	Back up alarm		
Electronics	Charging kit		
Dual on board chargers	DC fast charger		
Emergency stop button	Drums		
Battery cut-off switch	1 000 mm drums		
Maintenance free 48V battery	Inside scrapers		
Telematic system			
Drums			
1 200 mm drums			
Adjustable offset (0 – 50 mm)			

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