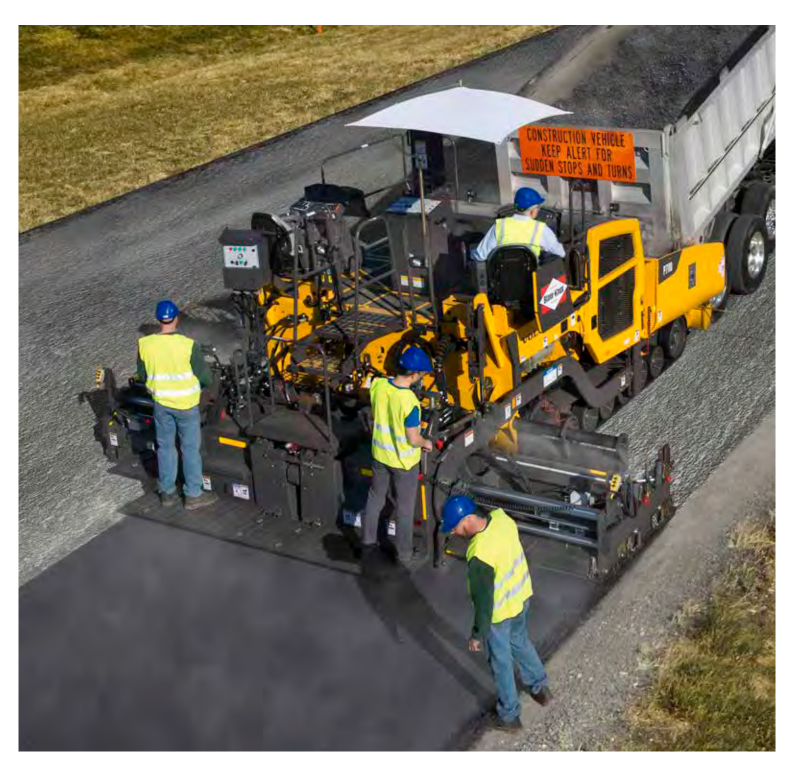


Volvo Construction Equipment

P7110, P7170

VOLVO TRACKED AND WHEELED PAVERS 10 - 26 ft 235 hp





Benefit from supreme visibility of the entire paving process. Volvo pavers provide unobstructed views of material flow from the delivery vehicle, to the auger tunnel and end gate.

All-around visibility.

Born from the Blaw-Knox legacy, Volvo offers you 360° paving visibility. With seats that can be extended beyond the edge of the paver and an unobstructed view of the auger tunnel and hopper - the operator has an excellent view of material flow for ultimate paving quality. Capitalize on industry-leading visibility and see your work from every angle with Volvo pavers.

Operator platform

Volvo's unique, low profile, single level platform has been designed for ease of operator movement and safety. The design allows for temporary storage of belongings and tools.

Safe access

Large steps, handrails and anti-slip platform plates provide safe and easy access to the screed platform.





Control consoles

Two consoles allow the paver to be operated from the left or right side of the machine. The consoles rotate and tilt to align with the adjustable seats for comfort, enhanced visibility and productive operation. Paving controls are intuitively grouped by function. Switches are backlit and labelled with icons and text for ease of identification, day or night.

Performance powered by Volvo.

Volvo delivers powerful and precise paving. The high performance, premium Volvo engine supplies all the power you need to pave the most challenging applications. Experience quality paving at its best with Volvo.

Pump decoupler (option)

Hydraulic tunnels

With a push of a button, two stage tunnels can be hydraulically extended to confine and control material – ensuring an even head of material in front of the screed for the best possible mat quality.

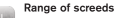






A unique automatic pump-decoupling system disengages non-essential

pumps for faster, more consistent, cold-weather start-ups.



For increased versatility, Volvo offers a range of screeds with front or rear mounted extensions designed to give you the best paving quality, uniformity and smoothness. Add or remove extensions in minutes thanks to Volvo's quick coupling system.

Four sensor system

Four standard ultrasonic sensors automatically regulate the proper delivery and flow of material to match the paver's speed and ensure smooth and consistent paving.



Volvo Tier 4i engine

Powerful, fuel efficient Volvo D8 235 horsepower (DPF) and an active, semi-automatic regeneration process that does not interrupt productivity, operation or performance.

P7110 tracked paver.

Range of screeds

VOLVO

P7110

Volvo offers a range of extendable, front and rear mounted screeds for increased versatility.

Volvo Tier 4i engine

Built and maintained by Volvo - benefit from a 'one-stopshop' approach for all support, parts and warranty needs.

Pump decoupler (option)

Automatic system for easy cold weather starts.

Hopper

Large hopper capacity for continuous paving. Durable, rolled hopper wings prevent material build-up to improve clean-up.

Blaw-Kote[®] coating

The Blaw-Kote[®] protective coating system offers an environmentally friendly solution that minimizes asphalt from sticking to paver components.

Serviceability

Most daily service and maintenance checks can be made quickly, safely and easily from ground level.



Visibility

All-around visibility with rotating and extending operator seats for a full view of the paving process.



Control consoles

Paving controls are intuitively grouped by function and backlit for easy identification in all lighting conditions. Screed setup controls have a lock-out feature.

Hydraulic tunnels

Effortlessly extend the hydraulically powered two stage tunnels to confine and control the material.

SmokEater[®]

To protect the operators, the extraction system collects and disposes fumes from the auger area.

Sensor feed system

Four ultrasonic sensors automatically regulates the delivery and flow of material for smooth paving.

Track footprint

The P7110 has the highest contact surface area in the paving industry.

Track tension

The automatic track tensioning system ensures optimal track performance and long life.

P7170 wheeled paver.



Volvo Tier 4i engine

Built and maintained by Volvo - benefit from a 'one-stop-shop' approach for all support, parts and warranty needs.

Pump decoupler (option)

Automatic system for easy cold weather starts.

versatility.

Range of screeds

Volvo offers a range of extendable, front and rear mounted screeds for increased

Hydraulic tunnels

Effortlessly extend the hydraulically powered two stage tunnels to confine and control the material.

SmokEater[®]

To protect the operators, the fumes extraction system collects and disposes harmful fumes from the auger tunnel area.

Sensor feed system

Four sonic sensors automatically regulate the precise delivery and flow of material for smooth paving.

Flotation tires

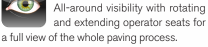
Optimal traction and low ground disturbance from Volvo's exclusive low pressure, ballasted drive tires.



VOLVO

170

Visibility





Control consoles

Paving controls are intuitively grouped by function and backlit for easy identification in all lighting conditions. Screed setup controls have a lock-out feature.

Hopper

Large hopper capacity for continuous paving. Heavyweight, rolled hopper wings prevent material build-up to improve clean-up.

Blaw-Kote® coating

The Blaw-Kote® protective coating system offers an environmentally friendly solution that minimizes asphalt from sticking to paver components.



Serviceability

Most daily service and maintenance checks can be made quickly, safely and easily from ground level.

Front wheel assist

Optional two-wheel or four-wheel drive versions of the P7170 are available for improved tractive effort and gradeability.

Load-level steering

Volvo exclusive load-level steering improves stability and extends the life of the bogie wheels.

Your uptime is our priority.

At Volvo we're not just committed to providing you with a quality paver. We know that on a paving job, time means money. And that's why Volvo has a unique dealer support network to ensure your machine's uptime. Enjoy maintenance made easy and continuous state-of-the-art support with Volvo.

Volvo maintained

Volvo engines are built and maintained by Volvo. Because your paver is 100% Volvo, you'll benefit from a 'one-stop-shop' approach – with support, parts and warranty managed in one place by your local Volvo dealer. Volvo diesel particulate filters (DPF) are included in Volvo's Reman Exchange Services.

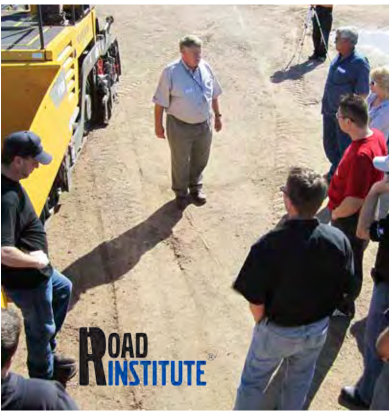


Customer Support Agreement

Volvo Customer Support Agreements (CSA) offer service and maintenance with maximum cost control and minimum downtime. The flexible system caters to a range of needs from total repair and maintenance to an inspection program covering vital parts and functions.

Road Institute

The Volvo Road Institute has been teaching customers how to operate and service asphalt pavers and compactor machines since its inception by Blaw-Knox in 1965. Operators are educated by experienced instructors on best practice techniques and taught how to recognize and correct paving problems.





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VOLVO

Construction Equipment

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Support network

Volvo offers customers access to its first-class dealer support network. A factory trained technician, in a Volvo dealer service truck, with Genuine Volvo Parts is ready to service your paver at your convenience. Trust Volvo to maintain your uptime.

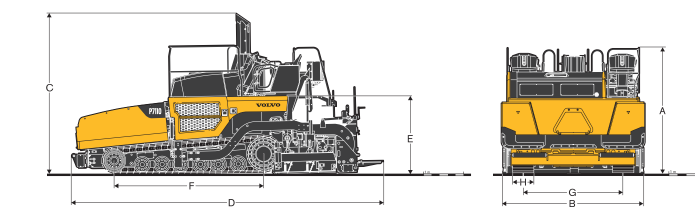
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Specifications tracked P7110.

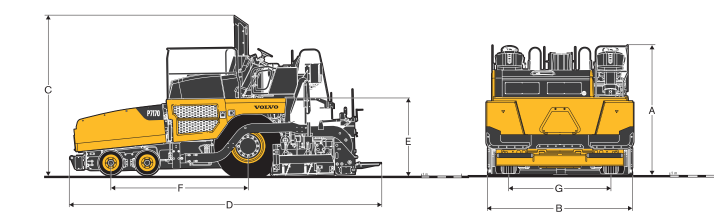
DIMENSIONS



Mod	el			P7110			
Мас	hine Dimensions						
	Basic Screed Width	m	ft	3.05	10		
	Max Paving Width	m	ft	7.92	26		
	Paving Depth	mm	in	6.4 - 304.8	0.25 - 12		
В	Ship Width w/ Endgates (Hoppers Up)	m	ft	3.23	10.60		
	Ship Width w/o Endgates (Hoppers Up)	m	ft	3.05	10.00		
Α	Shipping Height	m	ft	2.83	9.29		
С	Operating Height	m	ft	3.52	11.56		
Е	Deck Height	m	ft	1.70	5.57		
D	Operating Length	m	ft	6.86	22.52		
	Shipping Length	m	ft	6.50	21.33		
	Hopper Length	m	ft	2.05	6.73		
	Inside Hopper Width	m	ft	3.21	10.58		
	Auger Diameter	mm	in	420	16.5		
	Adj Height Augers (screed up)	mm	in	76.5 - 230	3 - 9.1		
G	Gauge - Track	m	ft	2.28	7.5		
	Ramp Loading Angle	0	0	10	10		
Weig							
	Shipping Weight Of Tractor Only	kg	lb	19 006	41,813		
	with Omni 318 screed	kg	lb	22 751	50,053		
	with Ultimat 200 screed	kg	lb	22 651	49,833		
	with Omni 1000 screed	kg	lb	23 065	50,743		
Sus	pension						
	Description			Continuous rubber track with tandem bogie system			
F	Track length on Ground	m	ft	3.27	10.74		
Н	Track Width	mm	in	482	19		
Engi							
	Make / Model			Volvo D8 / EPA Tier 4 interim			
	Rated Power @ Installed Speed	kW	hp	175	235		
Prop	oulsion						
	Description			2-speed planetaries, 2-speed of			
	Traction Drive			Hydrostatic direct drive			
	Paving Speed	m/min	ft/min	75	246		
	Travel Speed	km/h	mph	16.1	10		
Misc	cellaneous						
_	Fuel Tank Capacity		gal	354.4	93.5		
	Hydraulic Tank Capacity		gal	257.7	68		
	Cooling Capacity		gal	34	9		
	Hopper Capacity (includes tunnel)	t / m ³	T / cu ft	11.6 / 6.63	12.8 / 234		

Specifications wheeled P7170.

DIMENSIONS



Model				P7170		
Basic Screed Wid	th	m	ft	3.05	10	
Max Paving Width		m	ft	7.92	26	
Paving Depth		mm	in	6.4 - 304.8	0.25 - 12	
Shipping Width wi	th endgates	m	ft	3.23	10.60	
Shipping Width wi	thout endgates	m	ft	3.05	10.00	
Shipping Height	0	m	ft	2.83	9.29	
Operating Height		m	ft	3.57	11.70	
Deck Height (scree	ed up)	m	ft	1.70	5.58	
Operating Length	1,	m	ft	6.86	22.52	
Shipping Length (s	creed down)	m	ft	6.50	21.33	
Hopper Length	,	m	ft	2.05	6.73	
Inside Hopper Wid	lth	m	ft	3.21	10.58	
Auger Diameter		mm	in	420	16.5	
Adj Height Augers	(screed up)	mm	in	81.3 - 235	3.2 - 9.3	
Gauge - Wheel	, , ,	m	ft	2.31	7.6	
Ramp Loading Ang	ale	0	0	12.2	12.2	
eights	, -					
Shipping Weight C	of Tractor Only	kg	lb	17 741	39,030	
with Omni 318 sci	reed	kg	lb	21 486	47,270	
with Ultimat 200 s	creed	kg	lb	21 386	47,050	
with Omni 1000 s	creed	kg	lb	21 800	47,960	
spension		5			,	
-				2- Drive wheels, 4-front bogies		
Description				Optional Front Wheel Assist (2 or 4 wheel)		
Wheelbase		m	ft	3.01	9.87	
Drive Tire Size		mm	in	457.2 x 635	18 x 25	
Front Wheel Size		mm	in	356 x 559	14 x 22	
gine						
Make / Emissions	evel			Volvo D8 / EPA Tier 4 interim		
Rated Power @ Ins	stalled Speed	kW	hp	175	235	
opulsion	·		·			
Description				2-speed planetaries, 2-speed	drive motors	
Traction Drive				Hydrostatic direct drive		
Paving Speed		m/min	ft/min	90.5	297	
Travel Speed		km/h	mph	19.3	12	
iscellaneous						
Fuel Tank Capacity	,	I	gal	354.4	93.5	
Hydraulic Tank Ca		l l	gal	257.7	68	
Cooling Capacity	,	I	gal	34	9	
Hopper Capacity (includes tunnel)	t / m ³	T / cu ft	11.6 / 6.63	12.8 / 234	
Turning radius		m	ft	9.83	32.2	

SCREED SPECIFICATIONS.

Matched to your application. Gain an advantage with the versatility of Volvo screeds.

OMNI 318



ULTIMAT 200



OMNI 1000



Model			Omni 318		Ultimat 200		Omni 1000	
			Front-mounted extensions		Front-mounted extensions		Rear-mounted extensions	
Vibration / Tamping System		Vibratory		Vibratory		Vibratory		
Basic Screed Width	m	ft	3.05	10	3.05	10	3.05	10.0
Standard Paving Width	m	ft	3.05 - 5.56	10 - 18.2	3.05 - 6.10	10 - 20	3.05 - 6	10 - 19.7
Max Paving Width	m	ft	7.92	26	6.10	20	8	29.5
Paving Depth	mm	in	305	12	305	12	305	12
Screed Plate Depth								
Main	mm	in	457	18	724	28.5	450	17.7
Extensions (front to rear)	mm	in	457	18	216	8.5	443	17.4
Screed Weight	kg	lb	3 750	8 300	3 600	8 000	4 050	8 900
Vibratory Speed	Hz	vpm	17 - 42	1000 - 2500	17 - 42	1000 - 2500	47 - 57	2800 - 3400
Multiple bolt-on extensions available		Yes		No		Yes		
Tapered joint extensions available		Yes		No		No		
Screed remote control unit available		Yes		Yes		Yes		

Other screeds available. Contact your local Volvo dealer for more information.

EQUIPMENT.

STANDARD EQUIPMENT

	P7110	P7170
Volvo Tier 4i engine	•	٠
Dual control consoles with vandal covers	•	•
Illuminated console switches	•	•
Guage package	•	٠
30 kW generator with 3-110 AC and 2-12 DC outlets	•	•
Side extendable, rotating seats	•	•
Cup holder	•	•
SmokEater [®] with fold-down stack	•	•
Umbrella	•	•
Dual screed control consoles	•	•
Hydraulic auger height adjustment	•	•
4 sensor feed system	•	•
2 stage power tunnels	•	•
Independent augers and conveyors	•	•
Automatic tensioning conveyors	•	•
Adjustable screed side arms	•	•
Color display with speed limiter	•	•
Interchangeable drop in floor plates	•	•
Ground level fuel fill	•	•
Remote jumper stsrt connections	•	•
Emergency operations panel	•	•
Outboard conveyor drive motors	•	•
Low fuel alarm	•	•
Hopper locks	•	٠
Blaw-Kote [®] coating system	•	•
Hose reel with 30 ft. hose	•	•

OPTIONAL EQUIPMENT

	P7110	P7170
Push Roller	•	•
Truck hitch	•	•
Smooth or Lugged tracks	•	
2 or 4 front wheel assist		•
Blaw-Kontrol [®] grade and slope systems	•	•
Floating beam assemblies	•	•
Lighting packages	•	•
Back up alarm	•	•
Pump decoupler	•	•
High torque auger motor	•	•
Flow gates	•	•
Service analyzer	•	•
Auger extension kits	•	•
Engine air intake screen	•	•
Material indicator alarm	•	•
Reversible conveyors	•	•
Reversible augers	•	•
Additional umbrella	•	•
3-Function screed assist	•	•
Hopper extension	•	•
Auxiliary outlet box with 3 - 110 AC outlets	•	•
Tow point indicator	•	•
Mixer tub and hydraulic installation kits	•	•
Screed remote controls	•	•
Air cleaner inlet extension	•	•

SELECTION OF VOLVO OPTIONAL EQUIPMENT

Multiple Auger extension kits



Blaw-Kontrol[®] grade and slope systems





Screed remote controls



Auxiliary RH outlet box



Multiple lighting system





Volvo Construction Equipment