#### VOLVO



Volvo Wheeled Pavers 2.5-9 m 129 kW

# P6870D ABG

Volvo Construction Equipment



### Welcome to our world

Welcome to a world of industry leading machinery. A world where imagination, hard work and technological innovation will lead the way towards developing a future which is cleaner, smarter, and more connected. A world supported by the enduring values of the Volvo Group. A world of stability, sustainability and innovation. A world which we put our customers at the heart of.

Welcome to the world of Volvo Construction Equipment – we think you're going to like it here.

#### The road to success

Our range of road machinery combines the heritage of the Ingersoll Rand and ABG brands with the engineering excellence of Volvo. The result is a line-up of Volvo pavers and compactors which achieve an unrivalled level of quality, in both paving and compaction applications.

Building on our proud history, we continue to innovate our products to offer customers the best solutions for their operation. Our Compact Assist and Pave Assist products are just two examples of how we are developing intelligent solutions to ensure our machines deliver world-class performance and results long into the future.



#### Solutions for you

Our industry leading machines are just the start of your relationship with Volvo. As your partner, we have developed an extensive range of additional solutions to help you improve uptime, boost productivity and reduce costs.

#### Designed for your business

Structured across nine blocks, our portfolio of products and services are designed to complement your machine's performance and boost your profitability. Simply put, we offer some of the best guarantees, warranties and technological solutions in the industry today.

#### There when you need us

Whether you're buying new or used, our global network of dealers and technicians offer around-the-clock support, including machine monitoring and world-class parts availability. It's the basis of everything offered by Volvo Services, so you can be confident we've got you covered right from the start.



### **BUILDING TOMORROW**

# Versatile performer

Experience the ultimate in paving versatility with the P6870D ABG. The highly maneuverable paver combines a compact design with outstanding power and traction, helping you to achieve outstanding results across a wide range of paving applications.

#### Pave with confidence

A unique hydraulic self-levelling suspension system provides three-point balance for additional machine stability. The suspension further enhances machine traction and smooth paving when working in poor or uneven ground conditions.



#### Made to maneuver

When working in tight spaces, the unique steering system provides outstanding maneuverability with an inner turning radius of just 2.5m. The smart system provides instant and precise steering, helping to reduce paving time and effort when working in confined jobsites.



#### Easy mobility

Travel with speed and ease across the work site thanks to a travelling speed of up to 20km/h. When working between sites, the compact dimensions of the P6870D ABG make it easy to transport.



#### Power to perform

The premium Volvo engine combines high torque and low RPM to deliver superior performance and efficiency. For reduced fuel consumption, the adaptive ECO Mode matches engine output to jobsite requirements.





## DRIVING RESULTS

Superior traction and control are assured, whatever the ground or paving conditions, with the Volvo drive system. Available as 6x6 or 6x4, the large rear wheels deliver high drive force, while the load dependent torque control system adjusts power between the front drive wheels to prevent wheel spin.

### Paving made easy

Be in complete control of your paver with features designed for simple operation and unrivalled comfort. Combining the next generation Electronic Paver Management system and 360°visibility, the P6870D ABG is the ultimate package to achieve maximum efficiency.

#### Easy levelling

Introducing a new way of levelling with the integrated system from Volvo, controlled from the large screed panel monitors. Screed operator convenience is further enhanced with quickly assembled control units, thanks to less cables being required, while an extra levelling controller can still be used.



#### Pave Assist

Powered by the optional Volvo Co-Pilot, Pave Assist provides a powerful set of digital tools, including Material Manager, Thermal Profiling and Weather View, which are designed to make the operator's life easier, document the paving process and enhance mat quality.



#### Get straight to work

Simplify machine set up and get straight to work with Settings Manager, which stores customized settings for individual projects, ensuring consistent paving quality from job to job. The integrated feature allows operators to recall saved parameters within EPM3 when working on similar paving jobs. Once paving is underway, fine tuning can be made to optimize performance and productivity.



#### The operator's choice

Operators stay comfortable and alert while at work thanks to low noise levels, footrest and armrest, warm air outlet, USB ports and cup holder. Operator convenience and safety are further enhanced by the hopper lock handle which is now accessed directly from the platform. The home light functionality illuminates the platform for three-minutes when the battery disconnector is switched on, or when the ignition is switched off.





## CONTROL WITH CONFIDENCE

Take control of your operation with the Electronic Paver Management (EPM3) system. Control buttons are consolidated within one system and arranged in a bird's-eye view layout to guide the operator intuitively through individual working functions. Using the jog wheel, operators can quickly select and adjust functions for greater machine control, ease of use and optimum efficiency.

# Ultimate screed performance

The P6870D ABG is compatible with a range of high-performance screeds, depending on your requirements and preferences. Featuring the Volvo quick coupling system and special profile solutions, Volvo screeds are built on decades of engineering excellence to deliver the best paving quality.

#### The screed you need

With a paving width up to 9 meters, the P6870D ABG can be equipped with a range of screeds capable of handling a wide variety of materials. Volvo Variomatic screeds have eight guide tubes, four on each hydraulic extension, which along with the optional screed tensioning device contribute to a consistent and uniformly compacted smooth surface



#### Fast extension changes

Change screed extensions efficiently and safely and with no special tools required, thanks to the Volvo unique quick coupling system. Assemble a 6.5-meter screed including channel plate, guide plate and auger extension in just 55 minutes.



#### Easy adjustments

Make manual screed end gate adjustment a thing of the past with the optional hydraulic end gate control, integrated into the screed panel. The result is reduced effort for the screed operator and a guaranteed clean side finish, while also keeping operators safely away from traffic.



#### Durable by design

You can rely on the specially-designed Volvo tamper bars to perform when it comes to achieving material target density, featuring fully hardened for outstanding durability.







The VB79 screed offers greater potential when needing to pave special crown profiles in the road surface, such as specific draining requirements. The extendable screed features two additional articulated sections which are adjustable upwards or downwards by 10% (5.7°), creating the possibility to pave irregular profiles with greater ease, less material use and at lower cost.

## Keep on paving

With quick and easy maintenance as well as smart systems like CareTrack and the Service Interval Manager, it's easy to keep your hardworking P6870D ABG paver up and running and performing its best.

#### State-of-the-art servicing

Maximize uptime with quick and safe servicing. Central lubrication points and essential checkpoints are easily located on top of the platform, while the fuel tank, emulsion tank and AdBlue filler neck can be accessed from the ground level. For further convenience, Fleet Managers can unlock service hatches and switch on ignitions across an entire fleet with a single key.



#### **Care Kits**

Ensure optimum part performance and lifetime with Care Kits, eliminating the guess work of which parts need replacing by having them all on hand in a single package. Replacing only major or visibly worn parts and not those around them can put stress on the replaced parts. Save time, lower costs, and receive the latest technical improvements with just one kit.



#### Non-stop productivity

Enjoy round the clock productivity with the 13t hopper and a fuel tank capacity which provides 10 hours continuous paving. Keep your fuel safe and avoid unwanted downtime with the fuel theft prevention system. Keep everything in view when working day or night with our range of lighting kits.



#### Stay in the know

Stay informed of servicing requirements and maximize machine uptime with the Service Interval Manager. A dedicated menu on the EPM3 control panel proactively alerts the operator to required or scheduled maintenance, which is recorded on the system and retained in the service history record.





## EASY MACHINE MONITORING

With the optional CareTrack telematics system you can stay ahead of unscheduled downtime and ensure your machine is being operated efficiently. Remotely receive reports on machine location, usage, productivity, fuel consumption and health to help identify improvement areas and optimize your operation.

# Ultimate paving versatility

#### **Superior traction**

- Choice of drive concept: 6x6 or 6x4
- Large wheels for high drive force
- Load dependent torque control prevents wheel spin

VOLVO

N

P6870D

ABG

• Hydraulic self-leveling suspension system with three-point balance



- 2.5m inner turning radius
- 20km/h travel speed
- 13t capacity hopper
- Volvo engine: high torque at low RPM, adaptive ECO Mode

#### Paving made easy

- Intuitive Electronic Paver Manager system
- Integrated levelling equipment
- Hopper lock from the platform
- Pave Assist, powered by Volvo Co-Pilot (Option)

#### State-of-the-art servicing

- Ground level access to fuel tank, emulsion tank and AdBlue filler neck
- Central lubrication point, accessed from the platform

VOLVO

- CareTrack: easy machine monitoring
- Care Kits

#### Every angle in view

- Flat engine hood
- Glazed areas at the side of the platform
- Near-field mirrors
- Home light functionality
- Volvo Smart View (Option)

#### The operator's choice

- Quiet operation
- All-weather roof with sliding extensions
- Footrests, armrests, extendable seats
- Warm air outlet, cup holder, USB ports

#### Industry-leading screed technology

- Range of screeds to pave up to 9 meters
- VB79 for all profiles, including special crown
- Quick coupling system
- Fully-hardened tamper bars

### Volvo P6870D ABG in detail

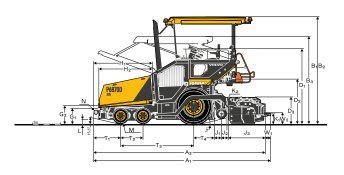
Engine		
Manufacturer		Volvo
Model		D6J
Fuel		Diesel
Output	kW	129
	hp	175.4
at engine speed	r/min	2 000
Coolant	1/11111	Liquid
Fuel tank capacity	1	200
Exhaust emission	1	EU Stage V
		LU Staye v
Electrical system	V	24
Battery voltage	V	24
Paving	1./1	700
Output (theoretical)*	t/h	
Mat thickness (max.)	mm	300
Speed		
Paving (max.)	m/min	40
Transport (max.)	km/h	20
Propulsion		
Drive units rear	number	2
Drive units front	number	4
Wheel/Tires		
Rear wheels		
Туре		Pneumatic tires
Number	number	2
Dimension		385/95R25
Front steering wheels		
Туре		Elastic tires
Number		4
Diameter	mm	580
Width	mm	340
Conveyor		010
Hopper capacity	t	13
Number of conveyors	L	2
Conveyor speed (max.)	m/min	21.5
Auger	111/11111	21.0
Number of augers		2
	1/	
Speed (max.)	1/min	90
Diameter	mm	360
Dimensions		
Length with Vario Screed (Walkway up)	mm	6 152
Length	mm	6 402
Width	mm	2 548
Height	mm	3 837
Height (transport)	mm	2 970
Weight**		
Tractor unit	kg	14 300
Max. allowable gradeability***	~ ~	
Tractor unit + screed	%	25
Sound Level	70	20
Driver's ear, according to ISO 11201	dB	84
L <sub>pA</sub>		
Guaranteed sound power level according to ISO		
Lwa	dB	104
Vibration		
Hand-Arm vibration according to ISO 5349:2001	m/s²	<2.50
Whole Body vibration according to ISO 2631:1997	m/s²	< 0.50
Notes		
*The actual paving output depends upon mat thi	kness naving	width and
The decual paying output depends uport that this	in less, pavilig	wider and

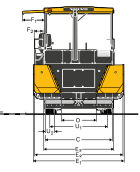
\* The actual paying output depends upon mat thickness, paying width and paying speed, and will vary according to conditions prevailing on your jobsite. We can assist you in calculating the paying output for a specific project. \*\*Approximative weight, without options. Tires filled with water, fuel tank halffull, 75 kg operator and weather roof included.

full, 75 kg operator and weather roof included. \*\*\*Applies to screed VB 78 2.5-5.0 m. When using extensions the maximum allowable gradeability will be reduced.

OPERATING WEIGHTS <sup>1</sup> OF SCREEDS								
Working v	vidth	5.0 m	6.0 m	6.5 m	7.5 m	8.0 m	8.5 m	9.0 m
VB781	kg	3 600	-	5 2 2 2	5 802	6 3 4 2	-	6 923
VB791	kg	4 0 5 0	-	5 672	6 252	-	-	-
VB881	kg	-	4 0 5 0	-	5 772	-	6 3 5 2	6 892
VB891	kg	-	4 500	-	6 2 2 2	-	-	-
	-							

\* Including auger extensions, channel plates, end gates, etc...





-		
DIM	ENSIONS	

DIM	ENSIONS		
A <sub>1</sub>	Operating length	mm	6 4 0 2
A <sub>2</sub>	Shipping lenght	mm	6 152
B <sub>1</sub>	Operating height	mm	3 837
B <sub>2</sub>	Height weather roof	mm	3 837
B <sub>3</sub>	Shipping height	mm	2 970
С	Tractor width	mm	2 548
D <sub>1</sub>	Height railing	mm	2 700
$D_2$	Deck height	mm	1605
D <sub>3</sub>	Screed height	mm	938
E1	Outer hopper width	mm	3 256
E2	Inner hopper width	mm	3 176
Eз	Width oscillating beam	mm	2 495
F <sub>1</sub>	Extension weather roof	mm	770
F2	Seat console extension	mm	317
G1	Inner loading height	mm	592
$G_2$	Outer loading height	mm	688
H <sub>1</sub>	Hopper length to push roller	mm	2 118
$H_2$	Hopper length	mm	1939
J <sub>1</sub>	Distance rear wall auger centre	mm	275
$J_2$	Distance auger centre screed	mm	265
J <sub>3</sub>	Screed depth	mm	1 2 9 7
K1	Auger height to ground (center)	mm	350-60
K <sub>2</sub>	Diameter auger	mm	360
L	Ground clearance	mm	145
Μ	Diameter wheel	mm	540
Ν	Diameter push roller	mm	160
0	Conveyor width	mm	1 270
S <sub>1</sub>	Basic screed width VB78+VB79	m	2.5
	Basic screed width VB88	m	3.0
$S_2$	Extended screed width VB78+VB79	m	5.0
	Extended screed width VB88	m	6.0
T <sub>1</sub>	Front wheel/track to push roller	mm	970
T <sub>2</sub>	Distance front wheels	mm	800
T <sub>3</sub>	Track length/wheel base	mm	2 625
T <sub>4</sub>	Track/wheel distance to rear wall	mm	720
U1	Wheel/track gauge	mm	2 076
U <sub>2</sub>		mm	340
W <sub>1</sub>	Width of walkway	mm	305
$W_2$	Height of walkway	mm	434

## Equipment

STANDARD EQUIPMENT	OPTIONAL EQUIPMENT
Engine	Drive
Volvo Diesel engine, EU Stage V	Driven front axle 4x4
Drive	Material Management
Electronic drive control	Heavy duty auger
Independent rear wheel drives	Soft Dock
Driven front axle 2x4	Smart Dock
Hydraulic ride levelers	Individually operating hopper wings
Load dependent efficient drive system	Hydraulically operated front apron
Active steering	Protective half shells for auger shaft
Rear wheels with ballast	Auger extensions and additional auger bearings
Naterial Management	Heavy duty conveyor cover
Heavy push rollers	Reversible conveyor
Proportional conveyor control	Central lubrication
Proportional ultrasonic auger control	Electrics and electronics
Four individual hydrostatic drives for conveyors and augers	Integrated levelling
Reversible direction of auger rotation	Four 230V power sockets
Hydraulic auger height adjustment	Lateral emergency stop
lectrics and electronics	Traction isolator switch
Electronic Paver Management (EPM 3)	CareTrack - GSM installation
Back-lit controls	CareTrack - Satellite installation
ECO mode adaptive	Pave Assist (Volvo Co-Pilot system)
Settings Manager	Volvo Smart View camera system
Service Interval Manager	Levelling equipment
Steering angle indication	Transport case for EPM 3 control panels
Head of material indication	Structure
Adjustable and slidable control station	StVZO-Kit 11,5t for Germany
Two adjustable and revolving screed control panels	StVZO-Kit 12t for Austria
Battery master switch	Homologation 12t for Switzerland
Electric switch cabinet	Homologation for Italy
Back-up alarm	Electrohydraulic powered weather roof
Fuel theft detection	Deluxe seats with heating
Tool kit	Front windscreen incl. wiper and washer system
MATRIS support	Tarpaulin side curtains for weather roof
tructure	Custom colours
Manual folding all-weather roof Glass-fibre Reinforced Plastic (GRP)	Front ballast weight
Two seats, laterally extendable	Screed
Integrated vandalism protection	Screed assist
Near field mirrors at weather roof	Screed tensioning device
Volvo Green Key	Screed spacer blocks
Storage compartments under both seats	Hydraulic height adjustment of extendable screed
Cup holder	Special profiles VB79, VB89
USB charging sockets	Hydraulically adjustable Power-Float screed end gates
creed	Heatable screed end gate
Split towing arms	Lights
Screed lock	Basic Kit Halogen
Hydraulic crown adjustment VB screeds	Basic Kit LED
24V sockets at screed distribution box	Work Plus Kit LED
ights	Full Night Kit LED
Operator's platform lighting	Warning beacons LED
Home light function	Two balloon lights LED
Lamp levelling scale LED	Road travel lighting left-hand traffic
invironmental	Road travel lighting right-hand traffic
Sound insulation for engine compartment and operator station	Environmental
sound insulation for engine compartment and operator station	Environmental Extractor for bituminous fumes
	Extractor for bituminous tumes Emulsion spraying system incl. hose reel
	High performance spray cleaning with

Emuision spraying system incl. hose red High performance spray cleaning unit Biodegradable hydraulic oil

#### SELECTION OF VOLVO OPTIONAL EQUIPMENT

Fume extractors



Levelling equipment – compatible with major 3D systems



Hydraulic end-gates



Lighting kits



Smart Dock



Powered weather roof



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.

### **V O L V O**