VOLVO TRACKED PAVERS

ABG 5820, ABG 6820 ABG 7820, ABG 8820





POWERFUL PAVING MACHINES FOR RIGOROUS JOB-SITES.

Every Volvo ABG paver is the result of 50 years experience in the road construction industry. With ample reserve power, robust and sturdy design, paving efficiency and Volvo's ease of operation, the tracked pavers ABG 5820, ABG 6820, ABG 7820 and ABG 8820 are the ideal partner for medium and large scale projects in paving widths from 2.50 up to 13.0 m.

Paving materials

Volvo tracked pavers are particularly suitable for paving a wide range of materials from the wearing course right down the base courses on the most diversified paving contracts.

Paving applications

- Municipal roads
- · Main roads and highways
- · Airfield construction
- Waste storage areas
- Asphalt dam and dyke construction (parallel or vertical to the crown)
- Railway track construction (rigid carriageways only with high density screeds)

Powerful engines

High performance engines provide adequate reserve power for all operating conditions even at maximum paving widths under extremely high loads.

Travel drive with electronic control

The electronically controlled travel drive ensures a uniform propulsion, accurate straight ahead travel, exact cornering and soft start.

This system offers the optimum prerequisites for a smooth and even mat.

Crawler unit with phenomenal traction properties

The large contact area of the crawler tracks together with an optimal machine weight distribution enable an efficient paving process even on bases with a poor bearing capacity.

Latest generation of EPM

The paver's control centre is the EPM control panel of the latest generation. No other system on the market offers such an intuitive and simple operation together with an extensive range of possibilities for storing and analysing machine data.

Exemplary ease of operation

The spacious and conveniently designed operator's station provides a 360° field of vision. The EPM control panel can be easily swung from side to side and adjusted to the operator's sitting position. A direct view into the hopper, the auger channel and the working area provides the optimum conditions for achieving excellent paving results.

Thanks to extensive sound deadening measures, the pavers are pleasantly quiet during paving work.

Excellent surface eveness on every mat



Crawler unit with phenomemal traction properties



Exact cornering



	max (m)	(mm)	(t)	(kW)
ABG 5820	8.00	300	15.6 - 19.2	112
ABG 6820	8.00	300	15.8 - 20.3	125
ABG7820	10.00	300	16.2 - 22.3	170
ABG 8820	13.00	300	19.1 - 27.4	182





EXEMPLARY EASE OF OPERATION AND EXCELLENT ALL-ROUND VISION.

Thanks to the clear layout of the operator's station and the ergonomically designed working area, the operator can fully concentrate on the paving process.

Easy operation - leaves nothing to be desired

The operator can adjust his sitting position and the position of the control panel to meet his own personal requirements. Both de luxe seats can cross slide over a wide range on the operator's station and can even be laterally extended beyond the outer edge of the paver. The centrally mounted EPM control panel can be swivelled, tilted and telescopically extended. If required, the operator can transfer his work station from one side of the paver to the other within a few seconds.

The sides of the sun roof can be extended outwards to protect the operator from the elements and can be equipped with an optional front windscreen and side curtains.

The control buttons for material flow on the screed control panels have "touch and feel" frames for blindfold operation. Illuminated buttons facilitate paving work in subdued light when working at night or paving in tunnels.

Perfect view of the paving process

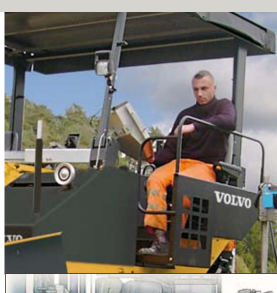
The design of the operator's station provides a perfect view of the mat thickness scales, the flow of material in the hopper, the paving screed and the auger channel. Optional working lights illuminate the auger channel and are a handy feature during adverse light conditions.

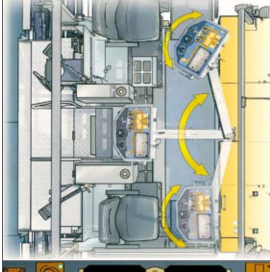
The latest generation of Electronic Paver Management (EPM)

This system provides the operator with an optimum overview and control of all paving processes. The unique EPM control panel guides the operator step by step through the individual working functions. The control buttons for all functions are arranged on a bird's eye diagram of the paver and are easily identified on the control panel. By using the function buttons, the operator can call up menus for the engine data and paving functions etc. which are clearly shown on a large colour screen. Any alterations the operator makes to the paver's settings can be immediately reproduced on the animated graphics.

Due to its high degree of compatibility, the system can be easily upgraded and data can be transferred via USB and bluetooth interfaces on the control panel. This allows messages to be quickly read out of the system and new functions implemented.

The EPM control panel and auxiliary control panel can be safely stowed in easily accessible compartments. These lockable compartments protect this valuable equipment from vandalism.









STATE-OF-THE-ART SOLUTIONS PAVE THE WAY.

A high paving output is a strength of all Volvo pavers. But that is not all, numerous well thought out features simplify work during and after paving the mat.

Powerful and eco-friendly engines

Modern COM III certified Diesel engines, quiet running and eco-friendly.

B Travel drive with the highest accuracy

Electronically controlled and independent travel drive on each crawler unit.

C Powerful crawler units

Maintenance free crawler units with durable trapeze shaped rubber track pads and automatic track tensioners

D Road surface scrapers

Road scrapers clear the debris and make a clean and smooth surface for the crawler tracks. They can be quickly and easily raised to the transport position or lowered for paving work.



E Large hopper

with a large charging capacity. Folding hopper wings and bar conveyors reaching right to the front ensure the hopper is completely emptied.

Optimum view of the material flow

The comfortable operator's seat with its elevated sitting position provides an excellent view of the flow of paving material.





C Latest generation of EPM The large coloured EPM control panel is designed to display the

control functions self-explanatory.

Multi-purpose sun roof The operator can extend the sides of the sun roof for added protection. The sun roof together with the exhaust pipe is easily raised and lowered using the hydraulic hand pump for transport on a low-

Fixed and hinged channel plates Fixed and hinged channel plates ensure an optimum head of material in the auger channel.



HIGH TRACTION, HIGH PAVING RATE, EXCELLENT PAVING QUALITY

Whether equipped with a single or double tamper screed, Volvo tracked pavers combine excellent paving quality, maximum reserve power and high efficiency.

Powerful travel drive

The high engine performance is transferred to the road surface by sturdy and rugged crawler units. Independent and electronically controlled individual drives for each crawler track guarantee accurate straight ahead travel and smooth cornering.

Mix conveyor system with proportional control

Thanks to the large hopper volume, interruptions in the supply of paving material can be bridged over. The optional front hopper apron alleviates emptying the front area of the hopper. Independent drives for both bar conveyors and both augers ensure the paving material is conveyed to both sides of the screed where and when it is required. The optimum head of material is maintained in the auger channel during every paving situation by adjusting the height and direction of rotation of the augers.

Screed technology

With ABG's high density screeds, Volvo offers an outstanding technology. The patented combination of double tampers with screed vibration enables the paver to achieve the highest possible degree of compaction so that subsequent roller compaction is significantly reduced. This also benefits the mat's surface evenness and results in a smooth ride.

Both Vario and rigid screed models can be supplied as double or single tamper versions.

The VB 78/88 and VDT-V 78/88 Vario screed models offer the highest flexibility on jobs with frequently changing paving widths. These screeds can be hydraulically extended to double the basic width. By using the patented hydraulic quick coupling system, extensions can be quickly attached to the basic screed. The paving crew require no tools whatsoever for this operation.

Maintenance friendly

On account of the clear arrangement and good access to all maintenance points, Volvo offers the highest degree of friendly maintenance with the tracked pavers. Air filters, fuel filters and the oil dipstick are quickly accessible through large maintenance doors. An optional central lubrication system simplifies maintenance work still further. Lifetime lubricated bearings ensure a long service life of the machine. Multiple seals on the auger shafts increase their paving life and achieve a high degree of operational reliability. The entire electronics are installed in an easily accessible switch cabinet.



SPECIFICATIONS

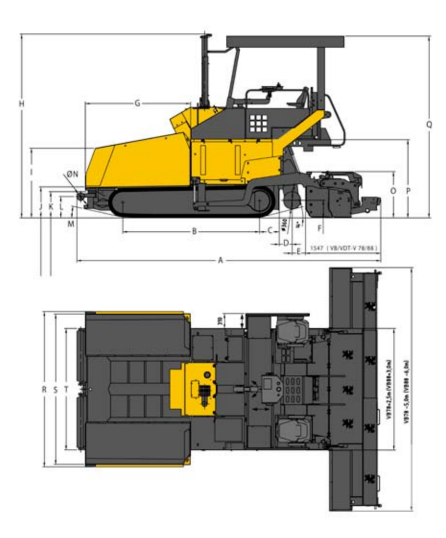
Model			ABG 5820	ABG 6820	ABG7820	ABG 8820					
Engine (Diesel)	Make		Deutz								
	Model		TCD2013L04 2V	TCD2013L04 2V	TCD2013L06 2V	TCD2013L06 2V					
	Output	kW/HP	112 /166 @ 2 200 min ¹	125 /170 @ 2 200 min ¹	170 /231 @ 1 800 min ¹	182 /247 @ 2 000 min ¹					
	Coolant			Liq	uid	'					
	Fuel tank capacity	I		30	00						
	Exhaust emission			COM IIIA /	EPA Tier III						
Paving	Output (theor.) ¹	t/h	600	600	700	900					
	Mat thickness (max.)	mm		30	00	'					
Speeds	Paving	m/min		2	0						
	Transport	km/h		3	.6						
Crawler unit	Length	mm		2 900		3 085					
	Width (track plates)	mm		305		325					
Mix conveyor system	Hopper capacity	t		13,5		14					
	Conveyors			:	2						
	- Conveyor speed	m/min	15.6	17.8	17.8	18.6					
Augers					2						
	Auger speed	1/min	85	85	95	100					
	Auger diameter	mm		30	60						
Electrics	Vehicle Voltage	V		2	4						
Transport dimensions	Width	mm		2 500		2 500					
	Length	mm		6 210		6 674					
	Height	mm		2 940		3 077					
Weights ²	Tractor unit	kg	12 200	14 240	14 600	17 500					

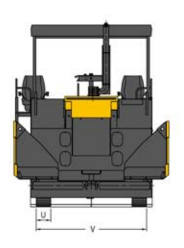
The actual paving output depends upon the mat thickness, the paving width and paving speed and will vary according to paving conditions prevailing on your jobsite. Please approach us and we will be pleased to assist you in calculating the paving output for your particular paving project.

² All weights are approx. weights without options.

Paving widths	Paving widths / Screed operating weights ³		ABG	5820	ABG	6820	ABG	7820	ABG	8820
Screed model			m	kg	m	kg	m	kg	m	kg
VB-T 78	Basic adjusting range 2.50 - 5.00 m	3 430								
	max. paving width with extensions		8.00	5 650	8.00	5 650		-	-	
VB 78	Basic adjusting range 2.50 - 5.00 m	3 620								
	max. paving width with extensions		8.00	5 940	8.00	5 940	9.00	6 710	9.00	6 710
VB 88	Basic adjusting range 3.00 - 6.00 m	4 090								
	max. paving width with extensions		7.50	5 100	7.50	5 100	10.00	7 080	10.00	7 080
VB 89 ⁴	Basic adjusting range 3.00 - 6.00 m	4 460								
	max. paving width with extensions			-		-		-	9.00	6 890
VDT-V 78	Basic adjusting range 2.50 - 5.00 m	4 000								
	max. paving width with extensions			-	6.50	5 050	9.00	7 320	9.00	7 320
VDT-V 88	Basic adjusting range 3.00 - 6.00 m	4 530								
	max. paving width with extensions			-		-	9.00	7 300	9.00	7 300
VDT-V 89 ⁴	Basic adjusting range 3.00 - 6.00 m	4 830								
	max. paving width with extensions			-		-		-	9.00	7 560
MB 122	Basic width 2.50 m	1 600								
	max. paving width with extensions			-	8.00	4 955	10.00	6 200	12.00	7 395
VDT 121	Basic width 2.50 m	2 000						•		
	max. paving width with extensions			-			9.00	6 900	13.00	9 875
³ All weights a	re approx. weights without options.	only ETC ve	rsion availa	ble, articulat	ed screed e	extensions ±	10%			

DIMENSIONS





	Α	В	С	D	E	F	G	Н	I	J	K
ABG 5820	6 202	2 900	405	265	275	360 ± 65	2 163	3 780	1 431	635	535
ABG 6820	6 247	2 900	405	265	275	360 ± 65	2 163	3 780	1 431	635	535
ABG 7820	6 247	2900	405	265	275	360 ± 65	2 163	3 780	1 431	635	535
ABG8820	6674	3085	475	260	298	360 ± 50	2 163	3 938	1465	652	535

	L	M	N	0	Р	Q	R	S	T	U	V
ABG 5820	452	12,5°	110	939	1 605	3 735	3 191	3 091	2 490	300	2 269
ABG 6820	437	12,5°	160	939	1 605	3 735	3 191	3 091	2495	300	2 269
ABG 7820	437	12,5°	160	939	1 606	3 735	3 191	3 091	2 495	300	2 269
ABG8820	445	13°	160	939	1 781	3 887	3 262	3 162	2495	325	2350

STANDARD FEATURES / OPTIONAL EQUIPMENT

Standard (S) Optional (O)	ABG 5820	ABG 6820	ABG7820	ABG 8820
Deutz Diesel engine, COM IIIA/EPA Tier III	S	S	S	S
Electronic Paver Management (EPM2)	S	S	S	S
Remote Diagnostic Service (RDS)	0	0	0	0
Adjustable and revolving control unit	S	S	S	S
Two seats, laterally extendable	S	S	S	S
Deluxe seats with heating	0	0	0	0
GFK all-weather roof with manual-hydraulic folding device	0	0	0	0
All-weather roof with manual-hydraulic folding device	0	0	0	0
Front windscreen (only in conjunction with all-weather roof)	0	0	0	0
Tarpaulin for sides	0	0	0	0
Electronic drive control	S	S	S	S
	S	S	S	S
Lifetime lubricated crawler track rollers				
Forged and hardened crawler track links	S	S	S	S
Automatic track tensioner	S	S	S	S
Large truck buffer rollers with 110 mm Ø	S	S	-	-
Large truck buffer rollers with 160 mm Ø	-	-	S	S
Individual operating hopper wings	0	0	0	0
Hydraulically operated front apron	0	0	0	0
Four individual hydrostatic drives for conveyors and augers	S	S	S	S
Proportional control of conveyor belts	-	-	-	0
Reversible conveyor	0	0	0	0
Proportional USS auger control according to material requirements	0	0	0	0
Reversible direction of auger rotation	S	S	S	S
Auger speed control ON/OFF	S	S	S	S
Screed towing arms, continuous version	S	S	S	-
Split towing arms	-	0	0	S
Hydraulics for Vario screeds with tamper	S	-	-	-
Hydraulics for Vario screeds with tamper and vibration	0	S	S	-
Hydraulics for Vario screeds with double tamper and vibration & man. adj. screeds	-	0	0	S
Screed lock	S	S	S	S
Screed anti-climbing lock	0	0	0	0
Screed tensioning device	-	0	0	0
Screed assist	0	0	0	0
Screed load device	_	0	0	0
Hydraulic height adjustment of extendable screeds	0	0	0	0
Mechanical auger height adjustment	S	S	S	S
· · · · · · · · · · · · · · · · · · ·	0	0	0	0
Hydraulic auger height adjustment Levelling systems (please see price list)	0	0	0	0
		-	_	
Electric switch cabinet	S	S	S	S
Four working lights	S	S	S	S
Sound insulation	S	S	S	S
Anti-vandalism kit	S	S	S	S
Battery master switch	S	S	S	S
Two external control panels for the paving screed	S	S	S	S
Tool kit	S	S	S	S
Extractor for bituminous fumes	-	0	0	0
Particle filter (according to BUVAL directions)	0	0	0	0
Central lubrication	0	0	0	0
Xenon Floodlighting (only in conjunction with all-weather roof)	0	0	0	0
Two additional lights (rear)	0	0	0	0
Driver's compartment lighting	0	0	0	0
Auger lighting	-	-	0	0
Warning beacon	0	0	0	0
Auxiliary control panel	0	0	0	0
Additional sockets 230V	0	0	0	0
Emulsions spraying system	0	0	0	0
Heavy-duty spray cleaning gun	0	0	0	0
Fuel transfer pump	0	0	0	0
Special paintwork (according to RAL colour code, excluding metallic paintwork)	0	0	0	0
Biolodegradeable hydraulic oil	0	0	0	0
Diviouegradeable flydraulic off				ailable options





Volvo Construction Equipment is different. It's designed, built and supported in a different way. That difference comes from an engineering heritage of over 175 years. A heritage of thinking first about the people who actually use the machines. About how to help them be safer, more comfortable, more productive. About the environment we all share. The result of that thinking is a growing range of machines and a global support network dedicated to helping you do more. People around the world are proud to use Volvo. And we're proud of what makes Volvo different – **More care. Built in.**



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.

