## **Screed specifications**



### Robust screed design

A tough screed frame and two large support tubes for the extensions work together to deliver a rigid screed assembly.

### Tamper bar and vibration

Single tamper bar technology delivers high compaction densities behind the screed. Together with vibration, this ensures quality and smoothness.

## Heating

Volvo screeds feature independent temperature control on the main screed and every single extension.

## Crown adjustment

A hydraulic screed adjustment feature with remote control enables quick and simple change from -2% to +4%.

#### Grease distribution

3 900

Volvo provides optimum lubrication via a central greasing point, reducing maintenance requirements.

### **Optional end gates**

Hinged screed end gates can be pivoted to the rear of the paver to shorten the overall width during transport.

6 2 3 2

6 822

Choice of screeds	i				P5770C	P587	0C	P6870C	
VB 78 ETC/GTC	Basic	Basic width / hydraulic adjusting range			2.5-5.0	2.5-5	.0	2.5-5.0	
	max.	max. paving width with extensions			7.5	8.0		9.0	
VB 88 ETC/GTC	Basic width / hydraulic adjusting range			je m	-	3.0-6	6.0	3.0-6.0	
	max.	max. paving width with extensions		m	-	8.0		9.0	
Screed weights* at working width		2.5-5.0 m	3.0-6.0 m	6.5 m	7.5 m	8.0 m**	8.5 m***	9.0 m***	
VB 78 ETC	kg	3 600	-	5 222	5 782	6 342	-	6 903	
VB 78 GTC	kg	3 680	-	5 342	5912	6 502	-	7 073	
VB 88 ETC	kg	-	3 820	-	5 542	5 832	6 1 0 2	6 662	

5 662

5 952

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

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\*\* P5870C & P6870C

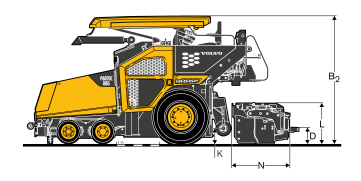
\*\*\* P6870C

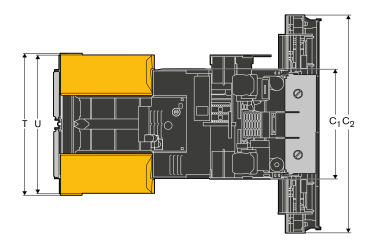
VB 88 GTC

# **Specifications**

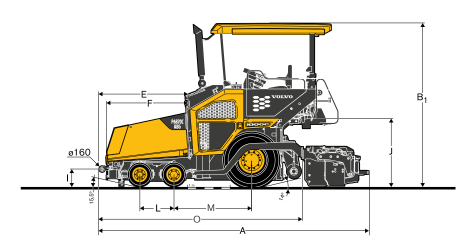
## DIMENSIONS

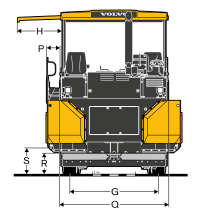
	P5770C	P5870C	P6870C
Unit	mm	mm	mm
А	6 358	6 358	6 358
B <sub>1</sub>	3 837	3 837	3 837
B <sub>2</sub>	2 970	2 970	2 970
<b>C</b> <sub>1</sub>	2 500	2 500	2 500/3 000
<b>C</b> <sub>2</sub>	5 000	5 000	5000/6000
D	376	376	376
E	2 103	2 103	2 103
F	1 894	1 894	1 894
G	2 076	2 076	2 076
Н	770	770	770
I	405	405	405
J	1 604	1 604	1 604
к	350 ±60	350 ±60	350 ±60
L		800	800
М		1 825	1 825
Ν	1 344	1 344	1 344
0	4 788	4 788	4 788
Р	320	320	320
Q	2 550	2 550	2 550
R	495 / 598*	495 / 598*	495 / 598*
S	594 / 630*	594 / 630*	594 / 630*
T open	3 177	3 177	3 177
closed	2 487	2 487	2 487
U	3 093	3 093	3 093





\* with optional front apron





# Equipment

## STANDARD EQUIPMENT

	P5770C	P5870C	P6870C
Volvo Diesel engine D6, COM 3A / EPA Tier 3	•	•	•
Electronic Paver Management (EPM2) with Smart Power	•	•	•
Electronically controlled travel drive	•	•	•
Cross-sliding control unit with tiltable display unit and slewable steering wheel	•	•	•
Railings with seat console and light support unit	•	•	•
Two seats, laterally extendable	•	•	•
Two steerable front wheels with hydraulic ride levellers	•		
Four steerable front wheels with hydraulic ride levellers		•	•
Two front wheels hydraulically driven	•		
Rear pair of the front wheels hydraulically driven		•	
Four front wheels hydraulically driven			•
Load-controlled torque of the front wheels drive	•	•	•
Engageable front wheel drive	•	•	•
Hydrostatic drive on rear wheels	•	•	•
Centre auger drive (paving widths up to 8.0 m)	•	•	•
Hydraulic auger height adjustment	•	•	•
Reversible direction of auger rotation	•	•	•
Auger speed control ON/OFF	•	•	•
Four individual hydrostatic drives for conveyors and augers	•	•	•
Screed lock	•	•	•
Central electric switch cabinet	•	•	•
Driver's compartment lighting	•	•	•
Four working lights	•	•	•
Sound insulation	•	•	•
Anti-vandalism kit	•	•	•
Battery master switch	•	•	•
Two external control panels for the paving screed	•	•	•
Back-up alarm	•	•	•
Tool kit	•	•	•
Split towing arms	•	•	•

## SELECTION OF VOLVO OPTIONAL EQUIPMENT



Deluxe seat with heating

system

system



Individual hopper wings



Additional lights (light package)



### **OPTIONAL EQUIPMENT**

	P5770C	P5870C	P6870C
GRP (Glass-fibre reinforced plastic) all-weather roof	•	•	•
Front windscreen (only in conjunction with all-weather roof)	•	•	•
Tarpaulin for sides	•	•	•
Screed tensioning device	•	•	•
Screed assist	•	•	•
Hydraulic height adjustment of extendable screed	•	•	•
Individual operating hopper wings	•	•	•
Hydraulically operated front apron	•	•	•
Reversible conveyor	•	•	•
Proportional USS auger control according to material requirements	•	•	•
Centre auger drive 9.0 m		•	•
Levelling systems	•	•	•
Adaption for high temperatures up to 55°C	•	•	•
Generator mounting set 9.0 m		•	•
Extractor for bituminous fumes	•	•	•
Central lubrication	•	•	•
Xenon Floodlighting	•	•	•
Two additional lights (rear)	•	•	•
Road travel lighting	•	•	•
Auger lighting	•	•	•
Warning beacon for all-weather roof	•	•	•
Lateral emergency stop (left and right hand)	•	•	•
Additional sockets 230V	•	•	•
Pressure gauge for front-wheel drive	•	•	•
Emulsions spraying system incl. hose reel	•	•	•
Heavy-duty spray cleaning gun	•	•	•
Special paintwork (according to RAL colour code, excluding metallic paintwork)	•	•	•
Biolodegradeable hydraulic oil	•	•	•
Deluxe seat with heating	•	•	•
Protective half shells auger drive shaft	•	•	•

Standard equipment and options may vary based on local markets. Consult local sales when building your next paver.

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.



Volvo Construction Equipment