ABG 6820 ABG 7820

ASPHALT PAVERS TRACKED

EU STAGE V



Total paver control

- EPM3: intuitive control with a bird's eye view of a paver on the display
- Consistent, high-quality paving; transfer data from job-to-job with the Settings Manager
- Pave Assist with Thermal Profiling,
 Weather View and Material Manager
- Lowest noise level in class simplifies communication with the paving team
- · Unhampered visibility around the paver
- Different optional lighting kits boost safety when working at night

Long-lasting paving performance

- Premium Volvo (Deutz) Stage V engine combines high torque and low RPM for superior, long-lasting performance
- Powertrain components are perfectly harmonised for high efficiency
- Adaptive Eco Mode matches engine output to demand
- Electronically adapted speed of the hydraulic cooling fan lowers noise and fuel consumption
- Pave Assist provides a powerful set of tools to improve performance, efficiency and paving quality
- · Auto track tensioner for smooth paving starts*

Supreme screed technology

- ABG screeds deliver the best pavement quality, uniformity and smoothness
- Selection from a variety of single or double tamper screeds
- Special crown profiles in road surfaces with VB 79/89 or VDT-V 79/89
- · Easy screed control with the clear screed panel design
- Quick-coupling for easy vario screed extension assembly*
- Fully hardened tamper bars significantly extend lifetime

Focus on uptime

- Service Interval Manager notifies the operator of required maintenance
- CareTrack advanced telematics system
- Service access from the platform provides ease of maintenance
- MATRIS provides expert analysis of machine operating activity
- ABG service kits save time, lower costs and offer the latest technical advantages

*AN ABG EXCLUSIVE FEATURE



ABG 6820 | ABG 7820

EU Stage V

ENGINE		ABG 6820	ABG 7820
MANUFACTURER		Volvo (Deutz)	Volvo (Deutz)
MODEL		D6J	D8J
FUEL		Diesel	Diesel
OUTPUT	kW	140	175
	hp	190	238
AT ENGINE SPEED	r/min	2 000	1 800
COOLANT		Liquid	Liquid
FUEL TANK CAPACITY	l	250	250
EXHAUST EMISSION		EU Stage V	EU Stage V

PAVING

OUTPUT (THEORETICAL)*	t/h	700	900
MAT THICKNESS (MAX)	mm	300	300

^{*}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.

SPEED

SPEED (MAX)

DIAMETER

PAVING (MAX)	m/min	20	20
TRANSPORT (MAX)	km/h	3.3	3.6
UNDERCARRIAGE			
LENGTH	mm	3 000	3 000
WIDTH (TRACK PLATES)	mm	300	300
CONVEYOR			
HOPPER CAPACITY	t	13.5	13.5
NUMBER OF CONVEYORS		2	2
CONVEYOR SPEED (MAX)	m/min	21	24
AUGER			

95

360

360

OPERATING WEIGHTS¹ OF SCREEDS IN KG² AT WORKING WIDTH

AI WURKING	WIDIH										
	2.5 m	5 m	6 m	6.5 m	7.5 m	8 m	8.5 m	9 m	9 m (V)	10 m	11 m
ABG 6820											
VB 78 ETC	-	3 600	-	5 222	5 782	6 342	-	6 903	-	-	-
VDT-V 78 ETC	-	3 720	-	5 442	6 032	-	-	-	-	-	-
VB 79 ETC	-	3 730	-	5 352	5 912	6 472	-	7 033	-	-	-
VB 88 ETC	-	-	3 820	-	5 542	-	6 102	6 662	-	-	-
VDT-V 88 ETC	-	-	4 450	-	6 272	-	-	-	-	-	-
MB 122 ETC	2 242	-	4 456	-	6 076	-	-	6 828	7 454	8 050	8 575
ABG 7820											
VB 78 ETC	-	3 600	-	5 222	5 782	6 342	-	6 903	-	-	-
VDT-V 78 ETC	-	3 720	-	5 442	6 032	6 662	-	7 253	-	-	-
VB 79 ETC	-	3 730	-	5 352	5 912	6 472	-	7 033	-	-	-
VDT-V 79 ETC	-	4 100	-	5 822	6 412	7 072	-	7 633	-	-	-
VB 88 ETC	-	-	3 820	-	5 542	-	6 102	6 662	-	7 223	-
VDT-V 88 ETC	-	-	4 450	-	6 272	-	6 862	7 492	-	-	-
VB 89 ETC	-	-	4 200	-	5 922	-	6 482	7 042	-	-	-
VDT-V 89 ETC	-	-	4 570	-	6 392	-	6 982	7 612	-	-	-
MB 122 ETC	2 242	-	4 456	-	6 076	-	-	6 828	7 454	8 050	8 575
VDT 121 ETC	2 442	-	4 903	-	6 680	-	-	7 531	8 193	-	-

¹ Including auger extensions, channel plates, end gates, towing arms rear, etc.

DIMENSIONS		ABG 6820	ABG 7820
LENGTH WITH VARIO SCREED (WALKWAY UP)	mm	6 120	6 120
WIDTH	mm	2 548	2 548
HEIGHT	mm	3 785	3 785
HEIGHT (TRANSPORT)	mm	2 934	2 934

WEIGHT

TRACTOR UNIT kg	14 350	14 900
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 $\label{lem:all-weights} \textit{All weights are approx. weights without options.}$

Weight of tractor without screed, with standard hopper, with fuel tank half full, with towing arms separated, with push roller D=110 mm, and incl. 75 kg driver.

MAX. ALLOWABLE GRADEABILITY

TRACTOR UNIT + SCREED	%	25	25
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Applies to screed VB 78 2.5–5.0 m.

When using extensions the max. allowable gradeability will be reduced.

SOUND LEVEL

L _{pA} Sound Pressure Level at Driver's Ear, acc. to ISO 11201	dB	82	82
L _{wA} Guaranteed Sound Power Level, acc. to Directive 2000/14/EC	dB	105	105

VIBRATION

HAND-ARM VIBRATION according to ISO 5349:2001	m/s²	<2.5	<2.5
WHOLE BODY VIBRATION according to ISO 2631:1997	m/s²	<0.5	<0.5

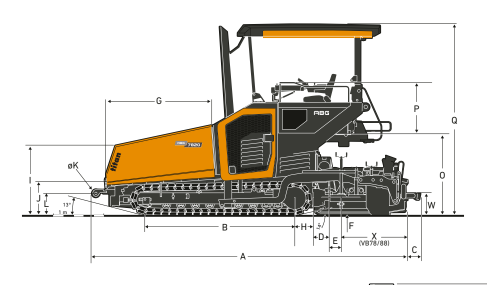
ELECTRICAL SYSTEM

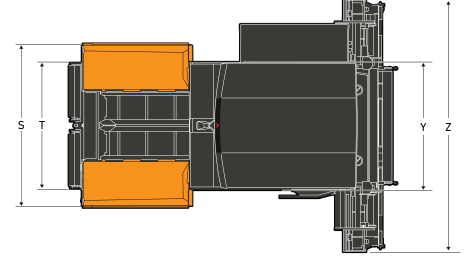
BATTERY VOLTAGE	V	24	24

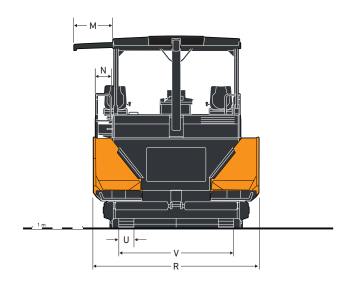
² All screeds electrically heated

TRACKED ASPHALT PAVERS

DIMENSIONS [mm]	ABG 6820 ABG 7820
A STANDARD	6 120
SOFT DOCK	6 244
В	3 000
С	268
D	275
E	265
F	360 ± 60
G	2 151
Н	398
1	1 385
J	607
K	160
L	436
М	770
N	320
0	1 615
Р	1 025
Q UP	3 785
DOWN	2 934
R OPEN	3 256
CLOSED	2 452
S	3 169
T	2 495
U	300
V	2 269
W	438
Χ	1 280
Υ	2 500
Z	5 000









EQUIPMENT

STANDARD EQUIPMENT

Engine

 Volvo (Deutz) Diesel engine, EU Stage V

Drive

- Electronic drive control
- Lifetime lubricated crawler track rollers
- Forged and hardened crawler track links
- Automatic track tensioner

Material management

- Proportional conveyor sensors
- Four individual hydrostatic drives for conveyors and augers
- Reversible direction of auger rotation
- Hydraulic auger height adjustment
- Proportional ultrasonic sensor auger control

Electrics and electronics

- Electronic Paver
 Management (EPM 3)
- ECO mode
- · Settings Manager
- Service Interval Manager
- Adjustable and revolving main control panel at operator platform

- Two adjustable and revolving screed control panels
- · Battery master switch
- Electric switch cabinet
- MATRIS
- Generator for electric screed heating

Structure

- All-weather roof of GRP (glass-fibre reinforced plastic)
- Two seats, laterally extendable
- Anti-vandalism kit
- Near field mirrors at weather roof
- ABG Key

Screed

- Split towing arms
- Screed lock
- Quick coupling system for vario screeds
- Hydraulic crown adjustment vario screeds

Lights

- Operator's platform lighting
- Home light function

Environmental

Sound insulation

OPTIONAL EQUIPMENT

Material management

- Smart Dock
- Soft Dock
- · Heavy push rollers
- Individual operating hopper wings
- Hydraulically operated front apron
- · Auger quick lock system
- · Heavy duty auger
- Protective half shells for auger shaft
- Auger extensions and aditional auger bearings
- Heavy duty conveyor cover
- Reversible conveyor
- Central lubrication
- Front track scraper hydraulic
- Feeder stop

Electrics and electronics

- 230 V power sockets
- · Lateral emergency stop
- High ambient temperature fan
- CareTrack,
 GSM installation
- CareTrack,
 Satellite installation
- Pave Assist (Co-Pilot system)
- Smart View camera system
- Levelling equipment
- Transport case for EPM control panels
- On-board diagnostic function for manual screed heating bars
- White noise alarm

Structure

- Deluxe seats with heating
- Front windscreen
- Tarpaulin side curtains for weather roof
- Custom colours
- Electrohydraulic powered weather roof
- Front ballast weight

Screed

- · Screed spacer blocks
- Screed assist
- Screed anti-climbing lock
- Screed load device
- Screed tensioning device
- Hydraulic height adjustment of extendable screed
- Special profiles VB 79, VB 89
- · Hydraulically adjustable
- Power-Float screed end gates
- · Heatable screed end gate
- Foldable screed walkway

Lights

- Basic Kit Halogen
- Basic Kit LED
- Work Plus Kit LED
- Full Night Kit LED
- Warning beacons LED
- Two balloon lights LED

Environmental

- Fume extractors
- Emulsion spraying system
- High performance spray cleaning unit
- Biodegradeable hydraulic oil

