ABG 8820

ASPHALT PAVERS TRACKED EU STAGE V



Big projects

- High level performance on large paving projects with up to 13-metre paving width
- Outstanding machine stability; excellent surface contact with long and wide tracks
- Premium Volvo (Deutz) Stage V engine provides prominent power for big projects
- Best performance with versatile applications of asphalt, concrete and CTB paving

Operator's choice

- 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
- Adaptive Eco Mode and optimized RPM reduce noise levels and fuel consumption
- Unhampered visibility around the paver
- Different optional lighting kits boost safety when working at night
- Smart Dock option: Remote controlled light bars provide visual signals to the tipper driver

Enduring quality

- Optimum material flow with a big conveyor tunnel for up to 1100 t/h
- Auto track tensioner for directional stability*
- Soft Dock option for push rollers: absorb shocks and continue to oscillate at the same time

- Screed load device prevents start-off bumps at large paving widths*
- Screed tensioning device locks torsional stiffness across the length of the screed*

Screeds for ultimate paving results

- Paving a width up to 13 meters with fixed screeds (single or double tamper)
- Vario screed ends available for fixed screeds
- Special crown profiles in road surfaces with VB 79/89 or VDT-V 79/89
- Quick-coupling for easy vario screed extension assembly*
- Fully hardened tamper bars significantly extend lifetime
- Double tamper screeds offer the highest levels of pre-compaction density behind the screed
- Hydraulic endgates, featuring power float (option)

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 8820

EU Stage V

ENGINE		ABG 8820
MANUFACTURER		Volvo (Deutz)
MODEL		D8J
FUEL		Diesel
OUTPUT	kW	200
	hp	272
AT ENGINE SPEED	r/min	2 000
COOLANT		Liquid
FUEL TANK CAPACITY	ι	250
EXHAUST EMISSION		EU Stage V

PAVING

OUTPUT (THEORETICAL)*	t/h	1 100	
MAT THICKNESS (MAX)	mm	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			
PAVING (MAX)	m/min	20	
TRANSPORT (MAX)	km/h	3.6	

CONVEYOR

HOPPER CAPACITY	t	14.7	
NUMBER OF CONVEYORS		2	
CONVEYOR SPEED (MAX)	m/min	23	

AUGER

SPEED (MAX)	1/min	150
DIAMETER	mm	360

OPERATING WEIGHTS¹ OF SCREEDS IN KG² AT WORKING WIDTH

ABG 8820	2.5 m	4 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	12 m	12 m (V)	13 m
VB 78 ETC	-	-	3 600	-	5 222	5802	6 342	-	6 923	-	-	-	-	-	-
VDT-V 78 ETC	-	-	3 850	-	5 592	6 192	6 832	-	7 433	-	-	-	-	-	-
VB 79 ETC	-	-	4 0 5 0	-	5 672	5 252	6 922	-	7 373	-	-	-	-	-	-
VDT-V 79 ETC	-	-	4 300	-	6 0 4 2	6 6 4 2	7 282	-	7 883	-	-	-	-	-	-
VB 88 ETC	-	-	-	4 0 5 0	-	5 772	-	6 352	6 892	-	7 473	-	-	-	-
VDT-V 88 ETC	-	-	-	4 4 5 0	-	6 2 4 2	-	6 842	7 482	-	-	-	-	-	-
VB 89 ETC	-	-	-	4 500	-	6 222	-	6 802	7 342	-	-	-	-	-	-
VDT-V 89 ETC	-	-	-	4 800	-	6 422	-	7 242	7 882	-	-	-	-	-	-
MB 122 ETC	2 2 4 2	-	-	4 4 5 6	-	6 076	-	-	6 828	7 454	8 0 5 0	8 575	9 0 7 0	9 679	9 878
VDT 121 ETC	2 4 4 2	-	-	4 903	-	6 680	-	-	7 531	8 193	-	-	10 029	10 675	10 975

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

² All screeds electrically heated

WEIGHT		ABG 8820
TRACTOR UNIT	kg	17 350
All weights are approx. weights without o Weight of the tractor includes front flap h half-full fuel tank and 75 kg operator.		llers, generator,

%

25

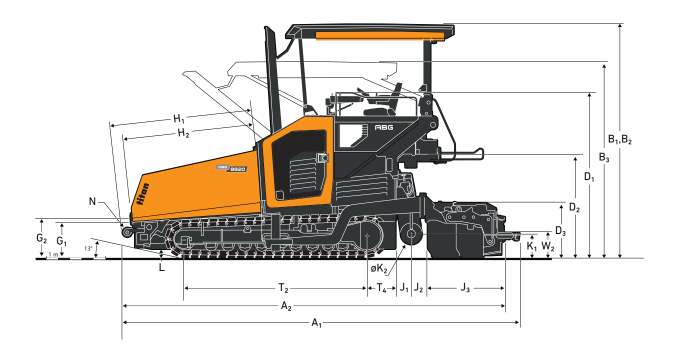
MAX. ALLOWABLE GRADEABILITY

Applies to screed VB 78 2.5–5.0 m. When using extensions the max. allowable gradeability will be reduced.

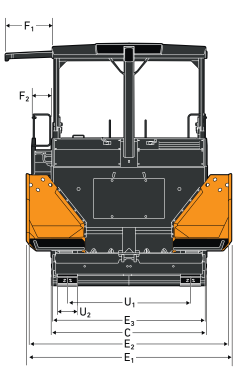
SOUND LEVEL

L _{pA} Sound Pressure Level at Driver's Ear, acc. to ISO 11201	dB	84
L _{wa} Guaranteed Sound Power Level, acc. to Directive 2000/14/EC	dB	106
VIBRATION		
HAND-ARM VIBRATION according to ISO 5349:2001	m/s²	<2.5
WHOLE BODY VIBRATION according to ISO 2631:1997	m/s²	<0.5
ELECTRICAL SYSTEM		
BATTERY VOLTAGE	٧	24

TRACKED ASPHALT PAVERS



DIM	ENSIONS [MM]	ABG 8820
A ₁	OPERATING LENGTH	6 696
A ₂	SHIPPING LENGTH	6 4 4 6
B ₁	OPERATING HEIGHT	3 952
B ₂	HEIGHT WEATHER ROOF	3 952
B ₃	SHIPPING HEIGHT	3 078
С	TRACTOR WIDTH	2 548
D_1	HEIGHT RAILING	2 185
D_2	DECK HEIGHT	1 782
D_3	SCREED HEIGHT	937
E1	OUTER HOPPER WIDTH	3 342
E2	INNER HOPPER WIDTH	3 260
E_3	WIDTH OSCILLATING BEAM	2 495
F ₁	EXTENSION WEATHER ROOF	770
F_2	SEAT CONSOLE EXTENSION	320
G_1	INNER LOADING HEIGHT	621
G_2	OUTER LOADING HEIGHT	749
H ₁	HOPPER LENGTH TO PUSH ROLLER	2 335
H₂	HOPPER LENGTH	2 168
J_1	DISTANCE REAR WALL AUGER CENTRE	275
J_2	DISTANCE AUGER CENTRE SCREED	283
J3	SCREED DEPTH	1 297
K_1	AUGER HEIGHT TO GROUND (CENTER)	422 ± 100
K2	DIAMETER AUGER	360
L	GROUND CLEARANCE	166
Ν	DIAMETER PUSH ROLLER	160
0	CONVEYOR WIDTH	1 430
BASI	C SCREED WIDTH VB78+VB79	2 500
BASI	C SCREED WIDTH VB88+VB89	3 000
EXTE	ENDED SCREED WIDTH VB78+VB79	5 000
EXTE	ENDED SCREED WIDTH VB88+VB89	6 000
T ₂	TRACK LENGTH	3 084
T_4	TRACK DISTANCE TO REAR WALL	475
U1	TRACK GAUGE	2 010
U2	TRACK PAD WIDTH	325
W_1	WIDTH OF WALKWAY	250
W_2	HEIGHT OF WALKWAY	428





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

- Heavy push rollers
- Proportional conveyor sensors
- Proportional ultrasonic sensor auger control
- Four individual hydrostatic drives for conveyors and augers
- Heavy duty auger
- Auger quick lock system
- Reversible direction of auger rotation
- Hydraulic auger height adjustment

Electrics and electronics

- Electronic Paver Management (EPM 3)
- ECO mode

ABG 8820 | StV

MSS-3211-00-EN | © Ammann Group

- Settings Manager
- Service Interval Manager

For additional product information and services please visit: www.ammann.com

Materials and specification data are subject to change without notice.

- 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-fiber reinforced plastic)
- Two seats, laterally extendable
- Anti-vandalism kit
- Near field mirrors at weather roof
- ABG Key

Screed

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

Lights

- Operator's platform
- lighting
- Home light function

Environmental

Sound insulation

OPTIONAL EQUIPMENT

Material Management

- Smart Dock
- Soft Dock
- Individual operating hopper wings
- Hydraulically operated front apron
- Proportional ultrasonic sensor auger control
- Protective half shells for auger shaft
- Auger extensions and additional 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

- High performance spray cleaning unit
- Biodegradeable hydraulic oil

Fume extractors

Emulsion spraying system