

# AN INDUSTRY ONE-OF-A-KIND

The unique Ammann Mini-Paver, the AFW 150-2, is ideal for paving areas where cable installation or repairs have occurred, or for placing mix on footpaths. The AFW 150-2 is a unique machine on the market. It is a three-wheel paver: two in the rear to enable traction and one in front for steering. This grants the machine the narrow dimensions, that make it so successfull on small paving jobs.

# **TIGHT SQUEEZE**

- Ideal for narrow environments due to clearance width and tight turning radius of 950 mm.
- Paving width ranges from 250–1650 mm.

# ERGONOMIC OPERATOR STATION

- A complete new operator station makes the work with the AFW 150-2 easier and allows new operators to get up to speed quickly.
- The intuitive dashboard and an ergonomic steering wheel allow simple operation.

# OPTIMIZED MATERIAL FLOW

- A large auger with 120 mm diameter optimizes the material distribution infront of the complete screed width.
- To control the flow of material towards the screed the AFW 150-2 features a new, unique flow divider system as standard.

# TRACTION

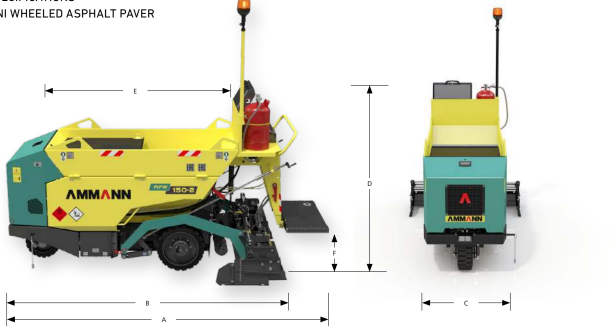
- The hydrostatic transmission is engaged by a variable-flow pump that feeds two orbital motors fitted to the planetary drives of the wheels.
- Two rear wheels provide traction while the front wheel grants maneuverability.
- Optional twin wheels boost traction on difficult terrain.

# **APPLICATIONS**

- Footpaths
- Cycle tracks
- Trenches closure
- Layers on low weightbearing surfaces
- Alleys in old town
- Layers underneath
  narrow particos



## TECHNICAL SPECIFICATIONS AFW 150-2 MINI WHEELED ASPHALT PAVER



#### **WEIGHT & DIMENSIONS**

OPERATING WEIGHT (CECE) 115		
А	MACHINE LENGTH	2863 mm
В	TRANSPORT LENGTH	2519 mm
С	MACHINE WIDTH	838 mm
D	MACHINE HEIGHT	1522 mm
Е	HOPPER LENGTH	1668 mm
F	OPERATOR PLATFORM HEIGHT	421 mm

#### **ENGINE & DRIVETRAIN**

MANUFACTURER	Hatz
ТҮРЕ	1B40
ENGINE COOLING SYSTEM	Air cooling
RATED POWER	6.3 kW
UNDERCARRIAGE	Wheeled
WHEELS	2 × 432 × 127
DIRECTIONAL WHEEL	1 × 330 × 152
TRANSMISSION TYPE	Hydrostatic
STEERING TYPE	Hydraulic
INTERNAL TURNING RADIUS	950 mm

#### PERFORMANCE

MAX. THEORETICAL PAVING CAPACITY	35 t/h
MAT THICKNESS	5–100 mm
SPEED (TRANSFER)	0-5 km/h
SPEED (PAVING)	0–25 m/min

## STANDARD EQUIPMENT

- Automatic gas burner ignition and temperature control
- Reduction plates for screed paving width at 250 mm
- Hydraulically extendable screed

#### SCREED SB 1300 G

STANDARD PAVING WIDTH		800–1300 mm			
MAX. W/EXTENSIONS		1650 mm			
MIN. W/REDUCTION PLATES		250 mm			
SCREED TYPE		SB Standard, Optional with vibration			
HEATING		Gas			
	Min. 250 mm				
Standard 800–1300 mm					

Max. 1650 mm (option)

#### MATERIAL FEEDING

HOPPER CAPACITY	0.6 m <sup>3</sup>
CONVEYOR BELT	One conveyor, reversible and automatic controlled
AUGER	Automatic controlled

## TANK CAPACITIES

FUEL	5 l
HYDRAULIC OIL	11 l

## **OPTIONAL EQUIPMENT**

- Mechanical extensions
- (2 × 175 mm) till 1650 mm
- Vibrating system
- Twin wheels
- Hopper filling help
- Additional auger LED light
- Front wheel scraper
- Special color



For additional product information and services please visit: **www.ammann-group.com** Specifications are subject to change. MSS-1025-04-EN | © Ammann Group