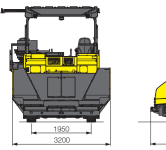
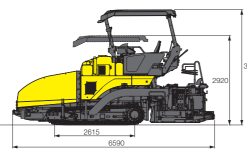
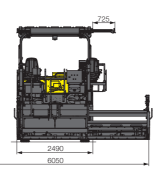


## **Dimensions**

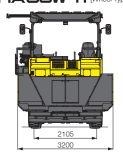
HAGOC-11 [Crawler Type] (with optional equipment) (mm)

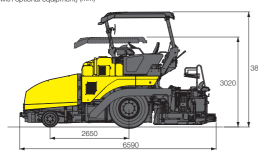


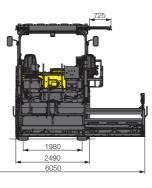












# **Principle specifications**

		HA60C-11	HA60W-11
Dimensions	Paving width	2.3~6.0 m infinitely variable	
	Paving thickness	10~300 mm	
	Paving speed	1~20 m/min	
	Hopper capacity	12 ton	
	Center crown ratio / Side slope ratio	-1~3% (Hyd.) / 0~3%	
	Overall length	6,590 mm	
	Overall (Transportation) width	2,490 mm	
	Overall height / Transportation height	3,765 mm / 2,920 mm	3,865 mm / 3,020 mm
	Operating weight	15,900 kg	15,970 kg
	Tumbler distance / Wheel base	2,615 mm	2,650 mm
	Crawler width	284 mm	_
	Tires	_	Front; 22× 14 × 16 (solid) Rear; 14.00R25 (385/95R25)
Conveyor system	Width x No. of line	400 mm × 2	
	Rotating speed	0~15.9 m/min	
Auger system	Auger dimensions	330 dia. × 300 pitch mm	
	Rotating speed	0~82 min <sup>-1</sup>	
Screed system	Model	J·Paver 2360	
	Heating system	Electric	
	Compaction system	Tamper & Vibrator	
Drive system	Type of driving method	Crawler (Track)	Wheel (Tire)
	Drive method	HST	Front; Hyd. Motor / Rear; HST
	Brake type	Automatic brake	
	Travelling speed (Forward /Backward)	0~3 / 0~3 km/h	0~15 / 0~8 km/h
Engine	Make & Model	YANMAR-4TN107 (EU Stage V)	
	Displacement	4,567 cc (4 CYL.)	
	Rated output	110 kW/2,200/min-1 (ECO MODE 108 kW/2,000/min-1)	
	Fuel tank capacity	180 L	191 L



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We are constantly improving our products and therefore reserve the right to change designs and specifications without notice. Illustrations may include optional equipment and accessories and may not include all standard equipment.





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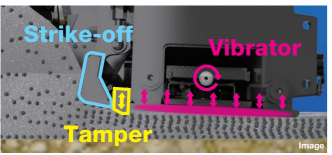
# SUMITOMO







# Building the Way Forward with Sophisticated Expertise.





# STV

3-step compaction STV system ensures effective densification with minimal energy consumption and prepares the mixture for a uniform and improved quality paving.





Stable heating for uniform and high-quality paving with efficient maintenance.







# Work station

Adjustable and extendable seats and dashboard for maximum comfort and visibility. Extendable sunshade to protect the operator during operations in adverse weather conditions.







# Easy transport The compact and modular de

The compact and modular design simplifies transport and storage, reducing encumbrances and facilitating logistics



Traction system (HA60W-11)
Stability on all terrains thanks to the oscillating front axle and the differential lock system. Brake steering function g precise maneuvers even in tight and complex spaces. and the differential lock system. Brake steering function grants



# ■ Xii ■ Simplified maintenace • Radiator protection with an easily removable net.

- Facilitated access for guick and intuitive maintenance.
- Facilitated access for quick and intuitive mainter
   Digital monitoring for always efficient operation.



- Independent management for optimal material distribution.

Front flaps to contain and optimize the material.



# ■ Conveyors

Wide conveyor for continuous and precise material flow.



# ■ Superior road contact (HA60C-11)

Sliding shoe rollers cater to sections of uneven road surfaces like manholes, with superior road contact resulting in flatter road surfaces.



Augers adjustable with precision in height and



Bulkhead
The extendable with the rear con-The extendable mold board operates with the rear screed, making it easier to control the material capacity as well as carry material smoothly to the edge of the screed.



Emergency functions
Interchangeable controllers and emergency functions ensure operational continuity and/or safely remove of the machine.