

PRODUCTIVITY

Superior compaction performance

The powerful vibratory system generates high compaction forces for fast and thorough compaction

Articulated joint with oscillation

Permanent contact with the surface and a wide range of working widths for higher productivity

Sprinkling system

3-stage filtration system with large water tank for extended intervals between fillings

ERGONOMICS

A comfortable workplace

Ergonomic operator station designed for high operator comfort

Simple and reliable dashboard

Intuitive machine control, even for unskilled operators

Visibility

Excellent all-around machine visibility for jobsite safety

SERVICEABILITY

Accessible engine compartment

Tool-free, wide-opening engine hood / doors

Easy-to-reach maintenance points

All service points are optimally positioned for easy service

Self-diagnostic system

The on-board, automated diagnostic system quickly identifies potential problems

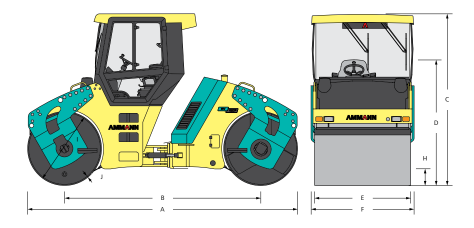
APPLICATIONS

- Medium and large jobsites
- Transport construction (motorways, railways, airfields)
- Building construction (industrial zones, harbours)

MAXIMUM RECOMMENDED COMPACTED LIFT THICKNESS AT OPTIMAL WORKING CONDITIONS						
	Sand / Gravel	Mixed Soils	Silt	Clay	Stabilisation	
AV 110 X	0.42 m (17 in)	0.32 m (13 in)	-	-	0.22 m (9 in)	



TECHNICAL SPECIFICATIONS AV 110 X ARTICULATED TANDEM ROLLER EU Stage IIIA / U.S. EPA Tier 3



DIM	DIMENSIONS				
Α	Machine length	4760 mm (187.4 in)			
В	Wheelbase	3460 mm (136.2 in)			
С	Machine height	3020 mm (118.9 in)			
D	Machine Height (removed CAB / ROPS)	2350 mm (92.5 in)			
Е	Drum width	1700 mm (66.9 in)			
F	Machine width	1822 mm (71.7 in)			
Н	Ground clearance	310 mm (12.2 in)			
ı	Drum diameter	1300 mm (51.2 in)			
J	Drum shell thickness	22 mm (0.9 in)			

MISCELLANEOUS		
Brakes operating	Hydrostatic	
Brakes parking	Mechanical multiple-disc	
Brakes emergency	Mechanical multiple-disc	
Fuel tank capacity	208 l (54.9 gal)	
Voltage	12 V	

WEIGHT & DRIVING CHARACTERISTICS			
Operating weight	10 400 kg (22 930 lb)		
Maximum weight	11 190 kg (24 670 lb)		
Static linear load of front drum	30.9 kg/cm (173 lb/in)		
Static linear load of rear drum	30.3 kg/cm (169.7 lb/in)		
Max. transport speed	11 km/h (6.8 MPH)		
Max. working speed	-		
Climbing ability	30 %		
Turning radius inner (EDGE)	4650 mm (183.1 in)		
Crab mode	160 mm (6.3 in)		

COMPACTION FORCES		
Frequency I	45 Hz (2700 VPM)	
Frequency II	55 Hz (3300 VPM)	
Amplitude I	0.7 mm (0.028 in)	
Amplitude II	0.35 mm (0.014 in)	
Centrifugal force I	110 kN (24 729 lbf)	
Centrifugal force II	77/83 kN (17 310/18 659 lbf)	

ENGINE			
Manufacturer	Cummins QSB3.3-C99		
Power according to ISO 3046-1	74 kW (99 HP)		
Maximum torque	412(304)/1600 Nm(ft lb)/rpm		
Emission class	EU Stage IIIA / U.S. EPA Tier 3		

STANDARD EQUIPMENT

- Open driver's platform with railing and protection against vandalism
- 2 amplitudes and 2 frequencies
- Hydrostatic drive front and rear drums
- Rotating and sliding operator's station
- Adjustable seat and steering column
- Pressurized sprinkling systemWorking lights front and rear
- Scrapers

OPTIONAL EQUIPMENT

- CE conformity kit
- ROPS cab ventilated heated
- ROPS protection frame on driver's platform
- Sun canopy for open platform version
- Air conditioning
- Radio
- Edge cutter
- IR Thermometer
- Additional working headlights

