

An innovative redesign makes it easy to see out of this large machine, providing 360° visibility from the operator station. The symmetrical cab integrates four ROPS posts directly in the main structure and close to doors, not in the cab corners. The machines are heavy, with powerful vibratory systems, but control is made easy through fingertip steering (FTS). Its steer-by-wire replaces the traditional steering wheel and allows operators to keep both hands on the armrests for improved comfort. ECOdrop initiative improves sustainability and reduces ownership costs.

PRODUCTIVITY

Multiple vibration frequencies

Varied vibratory settings increase or decrease compaction output for even more precise compaction control and higher quality.

Sprinkling system

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

Machine customisation

Options make the machine a perfect match for diverse jobsites and varying customer needs

ERGONOMICS

Advanced machine controls

Ergonomic steering system makes the machine operator-friendly and easy to control

Operator station

An intuitively organized, fully adjustable operator station has all controls located within easy reach

No limits in visibility

Excellent all-around machine visibility for safety on the jobsite

APPLICATIONS

- High-volume asphalt works
- Highways
- Industrial areas
- Airfields

SERVICEABILITY

ECOdrop

Smart machine functions and new technologies improve efficiency and reduce fuel consumption and the amount of required fluids.

Maintenance-friendly design

Tool-free, wide-opening side doors provide access to the engine compartments and service points

Self-diagnostic system

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

${\tt MAXIMUMRECOMMENDEDCOMPACTEDLIFTTHICKNESSATOPTIMALWORKINGCONDITIONS}$
--

	Sand / Gravel	Mixed Soils	Silt	Clay	Stabilisation	Asphalt
ARX 160	450 mm (17.7 in)	350 mm (13.7 in)	N/A	N/A	250 mm (9.8 in)	40-180 mm (1.58-7 in)



TECHNICAL SPECIFICATIONS ARX 160 ARTICULATED TANDEM ROLLER EU Stage V / U.S. EPA Tier 4 Final AMMANN G

DIM	DIMENSIONS		
Α	Machine length	5150 mm (202,8 in)	
В	Wheelbase	3750 mm (147.6 in)	
С	Machine height	3000 mm (118,1 in)	
Е	Drum width	2130 mm (83,9 in)	
F	Machine width	2260 mm (89 in)	
G	Curb clearance	990 mm (39 in)	
Н	Ground clearance	325 mm (12,8 in)	
I	Drum diameter	1400 mm (55,1 in)	
J	Drum thickness	23 mm (0,9 in)	

WEIGHT & DRIVING CHARACTERISTIC			
	ARX 160	ARX 160 HF	
Operating weight CECE	14 000 kg (30 865 lb)	14 000 kg (30 865 lb)	
Stat. lin. load	65,7 kg (1448 lb)	65,7 kg (1448 lb)	
Travel speed	12 km/h (7,5 miles/h)	12 km/h (7,5 miles/h)	
Oscillation angle	± 6°	± 6°	
Steering angle	± 33°	± 33°	
Turning radius, inner (edge)	5225 mm (205,7 in)	5225 mm (205,7 in)	
Drum offset	170 mm (6.7 in	170 mm (6.7 in	

ENGINE	
Manufacturer	Perkins 904J
Power output ISO 14396	100 kW (134 HP)
Emission class	EU Stage V, U.S. EPA Tier 4 Final
Exhaust gas after-treatment	EGR+DOC+DPF+SCR

STANDARD

- CE conformity
- Open platform with ROPS
- Working lights on platform/cab
- 10" multi-control display with on-board diagnostics
- 270° rotatable & slideable seat
- FTS (Finger Tip Steering)
- 2 smooth drums, multiple frequencies/ 2 amplitude vibratory system
- · Ammann color scheme
- Tiltable scrapers
- Central draining points
- Test ports on hydro-components

COMPACTION FORCES		
	ARX 160	ARX 160 HF
Frequency I	35-40 Hz (2100-2400 VPM)	38-48 Hz (2280-2880 VPM)
Frequency II	40-50 Hz (2400-3000 VPM)	52-62 Hz (3120-3720 VPM)
Amplitude I	0,74 mm (0,029 in)	0,53 mm (0,021 in)
Amplitude II	0,33 mm (0,013 in)	0,22 mm (0,01 in)
Centrifugal force I	104-136 kN (23 380 - 30 574 lbf)	88-140 kN (19 783 - 31 473 lbf)
Centrifugal force II	61-95 kN (13 713 - 21 356 lbf)	68-97 kN (15 287 - 21 806 lbf)

MISCELLANEOUS	
Fuel tank capacity	180 liters (47,5 gallons)
Water tank capacity	1010 liters (266 gallons)
Voltage	12 V

OPTIONAL EQUIPMENT

- Color scheme customer
- Drums double unsplitted HF · Cab with ROPS
- A/C
- A/C without cooling medium
- Radio preparation
- Radio
- Sun films on cab glasses
- Crab mode
- Hydraulic oil biodegradable
- Road lightsAdditional lights 360° LED
- Warning beacon LED Warning beacon green LED
- Back-up alarm
- Back-up alarm adaptive
- Registration plate holderEdge cutter 45° (front right) • Edge cutter 45° (front right/front left)
- Edge cutter 45° (diagonal)
- · Chip spreader
- Seat belt 3"
- Infrared thermometer
- Compaction measuring system ACE^{force}
- Telematics preparation Telematics Topcon
- Telematics trackunit
- Telematics ServiceLink

- GPS Q-compaction preparation
- GPS Q-compaction preparation ACE
- GPS Q-compaction ACE
- ADS (Ammann Documentation System)
- ADS (Ammann Documentation System) RTK
- Rear view camera
- ROPS 2D
- Safety cover
- Sprinkling system second antifreeze pump
- · Water tank filling from ground
- Slow moving vehicle triangle
- Toolset
- Fire extinguisher
- Maintenance kit 500h · Maintenance kit 1000h
- · Maintenance kit 2000h
- Engine automatic stop
- CE conformity
- Italokit
- Steering control
- Battery disconnection switch
- Container shipment preparation
- Sun visor
- · Cooling box
- Certificate of origin
- Additional documentation printed
- Drawbar

