

## **PRODUCTIVITY**

## **Electronic drive lever**

Advanced drive control enables smooth starts and stops during machine operation.

## Articulation joint with oscillation

Great manoeuvrability and constant contact with the surface are key factors in achieving high quality compaction.

## Sprinkling system

Multi-level filtration system with large water tank for extended intervals between fillings.

## **ERGONOMICS**

## Operator platform design

Spacious operator platform with comfortable driver's seat.

# Simple & convenient operation control

Dashboard with clear display and intuitive machine control.

# **Exceptional operator visibility**

Perfect all-around machine visibility to maximise safety on the jobsite.

# **SERVICEABILITY**

# **Tool-free daily inspection**

Quick and easy daily inspection.

#### Maintenance-free parts

Reduce time required for machine maintenance and prevent damage to components.

## **Service point locations**

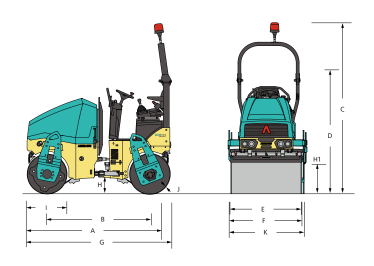
Service and regular maintenance points are quickly andreasily accessible.

MAXIMUM RECOMMENDED COMPACTED LIFT THICKNESS AT OPTIMAL WORKING CONDITIONS						
	Sand / gravel	Mixed soils	Silt	Clay	Stabilisation	Asphalt
ARX 23-2	250 mm (9.8 in)	180 mm (7.1 in)	-	-	120 mm (4.7 in)	100 mm (3.9 in)



# **DIMENSIONS**

Α	MACHINE LENGTH	2500 mm (98.4 in)
В	WHEELBASE	1740 mm (68.5 in)
С	MACHINE HEIGHT	2550 mm (100.4 in)
D	MACHINE HEIGHT (FOLDED ROPS)	1935 mm (76.2 in)
Е	DRUM WIDTH	1000 mm (39.4 in)
F	WORKING WIDTH WITH OFFSET	1040 mm (40.1in)
G	MACHINE LENGTH (FOLDED ROPS)	2585 mm (101.8 in)
Н	GROUND CLEARANCE	280 mm (11 in)
H1	SIDE CLEARANCE	490 mm (19.3 in)
1	DRUM DIAMETER	695 mm (27.4 in)
J	DRUM SHELL THICKNESS	13 mm (0.5 in)
K	MACHINE WIDTH (TOTAL)	1130 mm (44.5 in)



# **WEIGHT AND OPERATING CHARACTERISTICS**

OPERATING WEIGHT	2260 kg (4985 lb)
OPERATING WEIGHT MAX.	2495 kg (5501 lb)
STAT. LIN. LOAD OF FRONT DRUM	10.7 kg/cm (23.6 lb/in)
STAT. LIN. LOAD OF REAR DRUM	10,9 kg/cm (24 lb/in)
TURNING RADIUS INSIDE	2630 mm (103.5 in)
STEERING / OSCILLATING ANGLE	30/6.5 ±°
DRUM OFFSET	40 mm (1.6 in)

#### **ENGINE**

ENGINE TYPE	Kubota D1803-M-DI
EMMISSION CLASS	EU Stage IIIA / U.S. EPA Tier 4i
POWER OUTPUT ISO 3046	25 kW (33.5 HP)
CYLINDER / LTR.	3 cyl / 1826 cm³
NOMINAL SPEED	2100 / 2400 rpm
TRAVEL SPEED	11 km/h (6.8 MPH)
GRADEABILITY WITH / WITHOUT VIBR.	30% / 35%

# **COMPACTION FORCES**

AMPLITUDE I	0.5 mm (0.02 in)
AMPLITUDE II	0.5 mm (0.02 in)
FREQUENCYI	58 Hz (3480 vpm)
FREQUENCY II	66 Hz (3960 vpm)
CENTRIFUGAL FORCE I	33.4 kN (7508 lbf)
CENTRIFUGAL FORCE II	39.9 kN (8970 lbf)

# **MISCELLANEOUS**

BATTERY / CAPACITY	12/77 V/Ah
WATER TANK	190 l (50.2 gal)
HYDRAULIC TANK	28.5 l (7.5 gal)
DIESEL FUEL TANK	35 l (9.2 gal)

#### **STANDARD**

- Front and rear vibration & drive
- Pressurised pulse interval sprinkler system
- 2 working frequencies
- Control system with emergency stop
- Ammann Vibration Control
- Lateral sliding seat
- Hydraulic test ports
- $\bullet \ \, {\sf Off-set\ into\ In-line\ drum\ setting}$
- Battery disconnection switch
- On-board diagnostics
- Front/rear rubber bumpers

## **OPTIONAL EQUIPMENT**

- CE-kit with folding ROPS and working lights
- Road lights
- Infrared thermometer
- ACEforo
- ATC Ammann Traction Control
- Reverse alarm
- Additional working lights (ROPS mounted)
- Warning beacon
- Second drive-lever, left

- Arm rests
- Edge-cutter inc. Multi-function lever
- Scrapers tiltable
- Bio-degradable hydraulic oil
- Central lifting point
- Customer color
- Wheather canopy
- Servicelink

