### **ARX 10.1**

# LIGHT TANDEM VIBRATORY ROLLER

EU STAGE V / U.S. EPA PHASE III

#### **APPLICATIONS**

- Small and medium construction sites
- · Road maintenance
- · City street repairs
- Confined work spaces
- Pathways
- Playgrounds, golf courses



#### **PRODUCTIVITY**

#### **Smart design**

that provides diverse benefits to enhance machine performance and overall productivity.

A single-stage vibratory system makes the machine an invaluable tool on the jobsite, delivering optimal **compaction performance**.

#### **ERGONOMICS**

The **operator platform** is designed for comfort, ensuring a pleasant experience no matter the duration of the shift.

The **operator station** offers 360° visibility to maximize safety on the jobsite.

#### **SERVICEABILITY**

#### Low downtime

Robust design that protects components.

**Reduced maintenance** Easy-to-reach maintenance points.

#### SUSTAINABILITY

#### **ECOdrop**

Improved efficiency, reduced use of fluids.

Advanced technologies
Machine usage controlled
to bring efficiency,
productivity – and enable

precise documentation.

#### **OPTIONAL EQUIPMENT**

- Additional documentation printed
- Additional Lights for ROPS
- Additional lights for hard canopy
- · Additional mirror
- Back-up alarm
- Back-up alarm adaptive
- CE conformity
- Certificate of origin
- Color scheme customer
- Frame ROPS
- Frame rigid ROPS
- Hard canopy ROPS mounted

- Hydraulic oil biodegradable
- Overseas shipping preparation
- Working lights
- Seat activation warning switch
- Seat belt 3"
- Maintenance kit 100h
- Maintenance kit 100hMaintenance kit 200h
- Telematics ServiceLink Light
- Toolse
- Warning beacon LED for ROPS
- Water tank lock

#### **STANDARD EQUIPMENT**

- 1 amplitude / 1 frequencies
- Ammann color design and decals
- Articulation joint with oscillation
- Operator station with one drive lever (RH)
- Two non-split drums, in-line
- Front and rear drive, front drum vibrating
- Open platform with safety handles

- CE conformity without
- Front and rear side free drum attachement
- · Mechanical drive lever
- Pressure water sprinkling with interval switch,
   2 stage filtration
- Horizontally adjustable driver's seat
- Multi-functional display for machine overview
- Non-tiltable scrapers
- Standard hydraulic oil
- · Central lifting point



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#### **WEIGHT & OPERATING CHARACTERISTICS**

OPERATING WEIGHT CECE	1 300 kg (2,866 lb)
OPERATING WEIGHT MAX.	1 398 kg (3,082 lb)
STATIC LINEAR LOAD AVG.	7,2 kg/cm (40.3 lb/in)
MAX. WORKING SPEED	7,9 km/h (4.9 MPH)
GRADEABILITY WITHOUT VIBRATION	30%
GRADEABILITY WITH VIBRATION	30%
TURNING RADIUS (INNER)	2 470 mm (97.2 in)

#### **ENGINE**

MANUFACTURER	Honda
ENGINE TYPE	GX630
ENGINE SPEED	3400 rpm
POWER OUTPUT ISO 14396	15,5 kW / 21HP
EMISSION STAGE	EU Stage V / U.S. EPA Phase III

#### **COMPACTION FORCES**

FREQUENCYI	76 Hz (4,560 vpm)
CENTRIFUGAL FORCE I	16,4kN (3,687 lbf)
AMPLITUDE I	0,5 mm (0.020 in)

#### **MISCELLANEOUS**

BRAKES OPERATING	Hydrostatic
BRAKES PARKING	Multiple-disc spring brake
BRAKES EMERGENCY	Multiple-disc spring brake
FUEL TANK CAPACITY	27 l (7.1 gal)
WATER TANK CAPACITY	110 l (29.1 gal)
TYPE OF WATERING	Pressure
HYDRAULIC TANK CAPACITY	15 l (4 gal)
STEERING ANGLE	±33°
OSCILLATION ANGLE	±5°
BATTERY VOLTAGE	12V
BATTERY CAPACITY	50 Ah

### MAXIMUM RECOMMENDED COMPACTED LIFT THICKNESS AT OPTIMAL WORKING CONDITIONS

		Number of passes
ROCKFILL	-	-
SAND / GRAVEL	150 mm (6 in)	6
MIXED SOILS	100 mm (4 in)	4
SILT	-	-
CLAY	-	-
STABILISATION	80 mm (3 in)	3
ASPHALT	60 mm (2 in)	2

