

### **PRODUCTIVITY**

### **High compaction output**

Faster compaction of thicker layers with less passes

### No rear axle concept

Compact machine design for high stability, manouverability and access

### **ACE**force

Intelligent compaction tools for best effectivity

### **ERGONOMICS**

### Cab design

Spacious cab with low noise levels for Operator comfort

# Control and Information display integrated in steering wheel

Intuitive machine control and overview even with unskilled Operator thru Multifunctional display

### Visibility

Perfect all-around machine visibility for higher safety on the job-site

### **SERVICEABILITY**

## Tiltable cabin and engine hood

Perfect access to service points

# Ground access to service and maintenance points

Easy access to service points without additional tools

## Maintenance friendly design

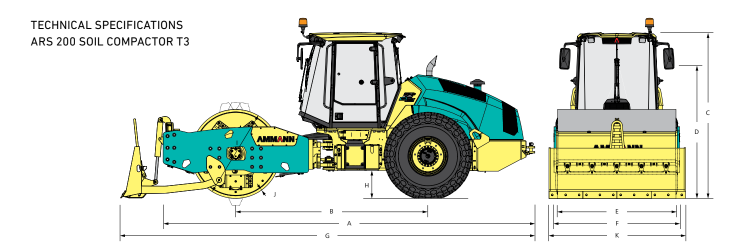
Easy and fast daily maintenance

### **APPLICATIONS**

- Large jobsites
- Heavy transport construction (sub-base of railways, airfields, water dams, harbours)

MAXIMUM RECOMMENDED COMPACTED LIFT THICKNESS AT OPTIMAL WORKING CONDITIONS					
	Rockfill	Sand / Gravel	Mixed Soils	Silt	Clay
ARS 200	1.7 m (67 in)	1 m (39.4 in)	0.85 m (33.5 in)	0.65 m (25.6 in)	0.3 m (11.8 in)





#### **DIMENSIONS**

		D	PD
Α	MACHINE LENGTH	6688 mm (263.3 in)	6688 mm (263.3 in)
В	WHEELBASE	3460 mm (136.2 in)	3460 mm (136.2 in)
С	MACHINE HEIGHT	2985 mm (117.5 in)	2985 mm (117.5 in)
D	MACHINE HEIGHT (REMOVED CAB / ROPS)	2565 mm (101 in)	2565 mm (101 in)
Ε	DRUM WIDTH	2130 mm (83.9 in)	2130 mm (83.9 in)
F	MACHINE WIDTH	2258 mm (88.9 in)	2258 mm (88.9 in)
G	MACHINE LENGTH (BLADE)	-	7496 mm (295.1 in)
Н	GROUND CLEARANCE	500 mm (19.7 in)	500 mm (19.7 in)
1	DRUM DIAMETER	1600 mm (63 in)	1795 mm (70.7 in)
J	DRUM SHELL THICKNESS	45 mm (1.8 in)	30 mm (1.2 in)
K	MACHINE WIDTH (BLADE)	_	2441 mm (96.1 in)

### **MISCELLANEOUS**

BRAKES OPERATING	Hydrostatic
BRAKES PARKING	Multiple-discspring brake
BRAKES EMERGENCY	Multiple-discspring brake
FUEL TANK CAPACITY	350 l (92.4 gal)
VOLTAGE	24 V

### **WEIGHT & OPERATING CHARACTERISTICS**

OPERATING WEIGHT CECE (D/PD VERSION)	19750 kg (43540 lb) /19875 kg (43820 lb)
MAXIMUM WEIGHT	26000 kg (57320 lb)
STATIC LINEAR LOAD	58.6 kg/cm (328.2 lb/in)
MAX. TRANSPORT SPEED	12 km/h (7.46 mph)
MAX. WORKING SPEED	7 km/h (4.35 mph)
CLIMBING ABILITY	55(50)%
TURNING RADIUS INNER (EDGE)	4370 mm (172 in)
TURNING RADIUS INNER (CONTOUR)	6710 mm (264.2 in)

### **STANDARD EQUIPMENT**

- ATC (Ammann Traction Control)
- Smooth drum
- Two stage vibratory unit
- D drive
- Electrohydraulic cabin and hood tilting
- Working lights head and rear
- Hydraulic test ports on components
- Diamond tread tires

#### **COMPACTION FORCES**

	FREQUENCYICE	27 Hz (1620 VPN)
	FREQUENCY II CE	34 Hz (2040 VPN)
	FREQUENCY ACE MIN./MAX.	-
	AMPLITUDE I	2 mm (0.079 in)
	AMPLITUDE II	1 mm (0.039 in)
	AMPLITUDE ACE MIN./MAX.	-
	CENTRIFUGAL FORCE I	375 kN
	CENTRIFUGAL FORCE II	300 kN
	CENTRIF. FORCE ACE MIN./MAX.	-

### **ENGINE**

MANUFACTURER	DEUTZ TCD 6.1 L6
POWER ACCORDING TO ISO 14396	160 kW (215 HP)/2300 rpm
MAXIMUM TORQUE	694/1600 Nm/rpm
ENGINE COMPLIES WITH EMISSION REGULATIONS	FU Stage IIIA U.S. FPA Tier 3



### **OPTIONAL EQUIPMENT**

- ACE<sup>force</sup>
- ACE GPS monitoring
- PD Drum (or PD Shell Kit)
- HX Drive version
- Air Condition for cab
- Radio with CD
- 360° Illumination Kit
- Ammann Toolkit
- Dozer Blade
- Road lighting
- Warning beacon
- Back-up alarm
- Telematics ready
- Centralised hydaulic test ports
- Tractor tires

