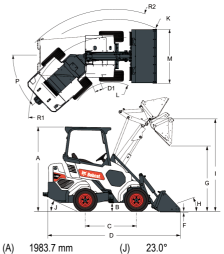


Loaders **L28**

Specifications

Performance	
Tipping load - Straight - Bucket Tipping load - Straight - Forks Tipping load - Straight - Extended - Bucket Tipping load - Straight - Extended - Forks Tipping load - Articulated - Bucket Tipping load - Articulated - Forks Tipping load - Articulated - Extended - Bucket Tipping load - Articulated - Extended - Bucket Tipping load - Articulated - Extended - Forks Rated Operating Capacity - Straight - Bucket Rated Operating Capacity - Straight - Forks Rated Operating Capacity - Straight - Extended - Bucket Rated Operating Capacity - Straight - Extended - Forks Rated Operating Capacity - Articulated - Bucket Rated Operating Capacity - Articulated - Forks Rated Operating Capacity - Articulated - Extended - Bucket Rated Operating Capacity - Articulated - Extended - Bucket Rated Operating Capacity - Articulated - Extended - Bucket Rated Operating Capacity - Articulated - Extended - Bucket Rated Operating Capacity - Articulated - Extended - Bucket Rated Operating Capacity - Articulated - Extended - Bucket Rated Operating Capacity - Articulated - Extended - Bucket Rated Operating Capacity - Articulated - Extended - Bucket Rated Operating Capacity - Articulated - Extended - Bucket Rated Operating Capacity - Articulated - Extended - Bucket Rated Operating Capacity - Articulated - Extended - Bucket	1392 kg 945 kg 805 kg 601 kg 1109 kg 759 kg 645 kg 6479 kg 696 kg 473 kg 403 kg 301 kg 554 kg 380 kg 323 kg 239 kg 1141 kg
Make / Mode	KLIDOTA / D1305 E4D DC 1
Fuel Cooling Power at 2600 RPM (ISO 14396) Torque at 1700 RPM (ISO 14396) Number of cylinders Displacement	KUBOTA / D1305-E4B-BC-1 DIESEL 53% PROPYLENE GLYCOL / 47% WATER MIXTURE 18.2 kW 81.3 Nm 3 IN-LINE 1.26 L
Weight	
Operating weight Shipping weight	1903 kg 1731 kg
Hydraulic System	
System Relief Implement Pump Implement Pump Capacity Main Filter Tank Breather Filter Control Valve Hydraulic Fluid	20.0 MPa ENGINE DRIVEN GEAR TYPE 45.80 L/min REPLACEABLE 16(c) ≥ 75 ISO 4572, SPIN ON WITH O-RING, 0.34 MPa [50 psi] BYPASS NON-REPLACEABLE 10 MICRON, THREAD-ON CAP MANUALLY OPERATED SERIES TYPE (LIFT & TILT FUNCTIONS) WITH FLOAT DETENT ON LIFT. E/H OPERATED PARALLEL TYPE (AUX & TELESCOPIC FUNCTIONS) PREMIUM GRADE, ANTI WEAR, MULTI VISCOSITY ISO VG46, PETROLEUM BASED
Fluid Capacities	
Cooling System Fuel tank Engine Oil Hydraulic and Hydrostatic System	5.70 L 36.20 L 3.80 L 20.80 L
Drive System	AMhaal Diine with as to see to deep at the control of the control
Transmission	4 Wheel Drive with automatic drive modes, Optional Traction assist function
Alternator	OO A ODEN EDAME WITH INTERNAL DECLILATOR
Alternator Battery Starter Ignition Switch	90 A OPEN FRAME WITH INTERNAL REGULATOR 12 VOLT BCI GROUP 26; 540 AMPS COLD CRANKING CAPACITY AT 0 F (-18 C); 80 MINUTE RESERVE CAPACITY 12 V GEAR TYPE 2.0 kW [2.68 hp] ACTIVATES STARTER AND INSTRUMENTATION
Cycle times Raising time	2.6 s
Lowering time Dump time Rollback time	2.0 s 2.2 s 1.4 s 1.8 s

Dimensions



- 1983.7 mm 139.1 mm
- (B) (C) (D) (F) (G) (H) 1200.0 mm 3109.0 mm
- (J) (K) (L) (M) (O) (P) (Q) 2407.7 mm 931.5 mm 1270.0 mm 1180.7 mm
- 19.5 mm 2136.4 mm 30.0°
- 43.0°
- 2650.6 mm
- 40.0°