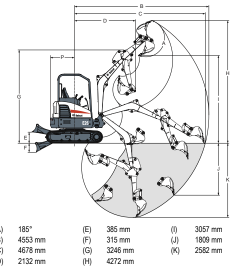


# E26 | Compact Excavators

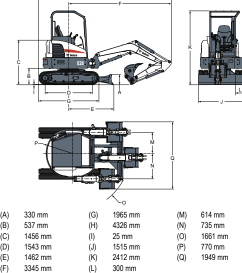


1515 mm dazer blade       Horn         300 mm obber tracks       Hydraulic joystick controls         Auto shift travel       Lockable storage compartment         Auto shift travel       Lockable storage compartment         Auto shift travel       Suspension seat with high back         Clamp ready       * TOPS/ROPS canopy         Control console locks       Two-speed travel         Cupholder       Work lights (boom and upperstructure)         Deprinting weight with ROPS canopy       2565 kg         Additional weight for steel tracks       119 kg         Additional weight for long dipperstick       10 kg         Additional weight of steel tracks       119 kg         Additional weight of steel tracks       119 kg         Additional weight of steel tracks       119 kg         Additional weight or long dipperstick       10 kg         Additional weight or long dipperstick       10 kg         Additional weight or long dipperstick       10 kg         Make model       Kubola / D1105-E2B-BCZ-2         Fuel / Cooling       Diesel / Liquid, forced circulation         Bore / Stroke       78.0 mm / 78.4 mm         Maximum broque at 2400 RPM (SAE J1995)       71.2 Nm         Number of vindres       3         Displacement       1.22			100
300 mm rubber tracks     Hydraulic joystick controls       Aux is shift travel     Lockable storage compartment       Auxilary hydraulics with Quick Couplers     Ratio/MP3 ready       Biade float travel     Retractable seat belt       Cab light     Suspension seat with high back       Cab light     Yoo Speed Travel       Cupholder     Work lights (boom and upperstructure)       Enginethydraulic monitor with shutdown     First)       Weights     Operating weight with ROPS canopy       2655 kg     Additional weight for cab with heater       130 kg     Additional weight for add counterweight       183 kg     Engine       Make / model     Kubra / D1105-E2B-BC2-2       Fuel / Cooling     Diesel / Liquid, forced circulation       Bore / Stroke     78,0 mm / 78,4 mm       Maximum torque at 2400 RPM (SAE J1995)     15,5 kW       Maximum torque at 2400 RPM (SAE J1995)     15,8 kW       Digging force, long dipperstick     15800 N       Digging force, long dipperstick	Standard Features	Hom	Wo
Auto shift fravel       Lóckable śtórage compartment         Auto shift fravel       Radio/MP3 ready         Blade float feature       Radio/MP3 ready         Camp ready       * TOPS/ROPS canopy         Control console locks       Towspeed travel         Cupholder       Work lights (boom and upperstructure)         Enginehydraulic monitor with shutdown       Waranity: 12 months, 2000 hours (Whichever occurs first)         Poperating weight with ROPS canopy       2565 kg         Additional weight for steel tracks       119 kg         Additional weight for steel tracks       119 kg         Additional weight for long dipperstick       10 kg         Additional weight for long dipperstick       10 kg         Additional weight for long dipperstick       10 kg         Additional weight for ald counterweight       133 kg         Engine       Toum 72.4 mm         Maximum power at 2400 RPM (SAE J1995)       15.5 kW         Maximum power at 2400 RPM (SAE J1995)       3         Displacement       1.123 1         Performance       10gging force, stand. dipperstick         Digging force, long dipperstick       13200 N         Digging force, long dipperstick       1200 N         Digging force, long dipperstick       1200 N         Digging f			
Blade findar feature Retractable seaf belt Suspension seat with high back (Clamp ready "TOPS/RQPS canopy Tow-speed travel Work lights (boom and upperstructure) Enginehydraulic monitor with shutdown first (Clamp ready "TOPS/RQPS canopy Tow-speed travel Work lights (boom and upperstructure) (Whichever occurs first) "Weight autiliary and offset hydraulic control first) (Clamp ready to the shutdown first) (Clamp ready ready to	Auto shift travel	Lockable storage compartment	
Cab light       Suspension seat with high back         Clamp ready       * TOPS/ROPS canopy         Control console locks       Tow-speed travel         Cupholder       Work lights (boom and upperstructure)         Enginehydraulic monitor with shutdown       First)         Weights       Topstrains         Operating weight for lade with heater       130 kg         Additional weight for steel tracks       119 kg         Additional weight for steel tracks       119 kg         Additional weight for ado counterweight       183 kg         Engine       Kubota / D1105-E2B-BCZ-2         Fuel / Cooling       Dises/ Liquid, forced circulation         Bore / Stroke       78.0 mm / 78.4 mm         Maximum power at 2400 RPM (SAE J1995)       71.2 Nm         Number of cylinders       3         Displacement       1.123 1         Performance       Digging force, stand, dipperstick         Digging force, stand, dipperstick       13200 N         Digging force, bucket       22200 N         Crow of pressure with standard dipperstick and rubber       25.5 kPa         Travel speed, low range       2.4 km/h         Travel speed, low range       2.4 km/h         (P) Swing clearance, rear with additional       840 mm			
Control consiste locks Two-speed travel Two-speed traves Travel Two-speed travel Two-speed travel Two-speed traves Travel Speed, high travel position, long travel Speed, high travel position, long travel Speed,			
Cupholder with shutdown Warramby: 12 months, 2000 hours (Whichever occurs Finglerhydraulic control first) Weights Weight with ROPS canopy 2565 kg Additional weight for to ab with heater 130 kg Additional weight for to ab with heater 130 kg Additional weight for add counterweight 183 kg Engine Make / model Kubota / D1105-E2B-BCZ-2 Fuel / Cooling Diesel / Liquid, forced circulation Bore / Stroke 78.0 mm / 78.4 mm Maximum power at 2400 RPM (SAE J1995) 15.5 kW Maximum torque at 2400 RPM (SAE J1995) 15.5 kW Maximum power at 2400 RPM (SAE J1995) 15.5 kW Maximum power at 2400 RPM (SAE J1995) 15.5 kW Maximum power at 2400 RPM (SAE J1995) 15.5 kW Travel speed, low range 2.4 km/h Travel speed, low range 4.6 km/h (H) Overall length in tavel position, long dipperstick (I) Maximum diggin getph, long dipperstick 2200 N Drawbar pull (B) Maximum diggin getph, long dipperstick 239 mm (I) Maximum ding height, long dipperstick 2200 N Drawbar pull (B) Maximum diggin getph, long dipperstick 2200 N Drawbar pull (I) Overall length in tavel position, long dipperstick (200 mm (I) Maximum ding height, long dipperstick 2200 N Drawbar pull (B) Maximum ding height, long dipperstick 2200 N Drawbar pull (I) Maximum ding height, long dipperstick 2200 N Drawbar pull (B) Maximum ding height, long dipperstick 2200 N Drawbar pull (I) Overall length in tavel position, long dipperstick (200 mm (I) Maximum ding height, long dipperstick 2200 mm (I) Maximum ding height, long dipperstick 2200 N Dual outlet variable displacement piston pump with gear pumps Piston pump capacity 12 2 + 6.5 l/min Auxiliary flow 46.0 l/min Cearcevice additional 46.1 l Digne line additional 46.0 l/min Cearcevice additional 46.1 l Digne line additional 46.1 l Dig			
Enginehydraulic monitor with shutdown Fingertip auxiliary and offset hydraulic control Fingertip Auxiliary and offset hydraulic control Final Stroke Final Stroke Fingertip Auxiliary and Fingertip Auxiliary and and the fingertip Auxiliary and and fingertip Auxiliary and offset hydraulic Control Final Stroke Fingertip Auxiliary and fingertip Auxiliary and and the fingertip Auxiliary finger Auxiliary fingertip Auxiliary fingertip Auxiliary fingertip Auxiliary fingertip Auxiliary fingertip Auxiliary finger Auxiliary fingertip Auxiliary finger Auxiliary fingertip Auxiliary finger Auxiliary fingertip Auxiliary finger Auxiliary finger Auxiliary finger Auxiliary finger Auxiliary fingertip Auxiliary fing			
Weights       Operating weight with ROPS canopy       2565 kg         Additional weight for case with heater       130 kg         Additional weight for steel tracks       119 kg         Additional weight for steel tracks       119 kg         Additional weight for long dipperstick       10 kg         Additional weight for long dipperstick       10 kg         Additional weight for add counterweight       183 kg         Engine       Kubota / D1105-E28-BCZ-2         Make / model       Kubota / D1105-E28-BCZ-2         Fuel / Cooling       Diesel/ Liquid, forced circulation         Bore / Stroke       78.0 mm / 78.4 mm         Maximum power at 2400 RPM (SAE J1995)       15.5 kW         Maximum torgue at 2400 RPM (SAE J1995)       15.5 kW         Maximum power at dipperstick       15800 N         Digging force, long dipperstick       13200 N         Digging force, long dipperstick       13200 N         Digging force, long dipperstick and rubber       25.5 kPa         Travel speed, low range       2.4 km/h         Travel speed, low range       4.6 km/h         (P) Swing clearance, rear with additional       840 mm         dipperstick       2890 mm         (P) Swing clearance, rear with additional       840 mm         dippers			
Operating weight with ROPS canopy       2565 kg         Additional weight for steel tracks       130 kg         Additional weight for steel tracks       19 kg         Additional weight for steel tracks       10 kg         Make / model       Kubota / D1105-E2B-BCZ-2         Fuel / Cooling       Disel / Liquid, forced circulation         Bors / Stroke       78 mm         Maximum power at 2400 RPM (SAE J1995)       71.2 km         Number of cylinders       3         Digging force, stand. dipperstick       15800 N         Digging force, stand. dipperstick       13200 N         Digging force, stand. dipperstick and rubber       25.5 kPa         Travel speed, low range       2.4 km/h         Travel speed, low range       4 km/h         (f) Overall length in travel position, long       4864 m		first)	
Additional weight for cab with heater 130 kg Additional weight for steel tracks 119 kg Additional weight for long dippersitick 10 kg Additional weight for add counterweight 183 kg Engine Kubota / D1105-E28-BCZ-2 Fuel / Cooling Diesel / Liquid, forced circulation Bore / Stroke 78.0 mm / 78.4 mm Maximum power at 2400 RPM (SAE J1995) 15.5 kW Maximum torque at 2400 RPM (SAE J1995) 71.2 Nm Number of cylinders 3 Displacement 1.1231 Performance Digging force, stand. dippersitick 15800 N Digging force, box (and pippersitick 13200 N Digging force, box (and pippersitick and rubber 25.5 kPa Travel speed, high range 4.6 km/h (H) Overall length in travel position, long 4864 mm dippersitick (P) Swing clearance, rear with additional 840 mm counterweight (zero tail swing) (B) Maximum reach of working equipment, long 4966 mm dippersitick 2329 mm (K) Maximum dump height, long dippersitick 2329 mm (K) Maximum dump height, long dippersitick 2399 mm (K) Maximum dump height, long dippersitick 2399 mm (K) Maximum dump height, long dippersitick 290 Bar Fluid Capacities Cooling system 4.61 Engine lubrication plus oil filter 5.11 Fuel ressure for boom circuits 290 Bar Fluid Capacities Cooling system 4.61 Engine lubrication plus oil filter 5.11 Fuel ressure for boom circuits 290 Bar Fluid Capacities Cooling system 4.61 Engine lubrication plus oil filter 5.11 Fuel reservoir 14.71 Hydraulic system with bucket and dipper vjinder 25.01 Entertacte, bucket on the ground, and blade down Controls		2565 kg	
Additional weight for steel tracks 119 kg Additional weight for long dipperstick 10 kg Additional weight for add counterweight 183 kg Engine Make / model Kubota / D1105-E28-BCZ-2 Fuel / Cooling Diesel / Liquid, forced circulation Bore / Stroke 78.0 mm / 78.4 mm Maximum power at 2400 RPM (SAE J1995) 15.5 kW Maximum power at 2400 RPM (SAE J1995) 71.2 Nm Number of cylinders 3 Displacement 1.123 1 Performance Digging force, stand. dipperstick 15800 N Digging force, stand. dipperstick 13200 N Digging force, bucket 22200 N Drawbar pull 30200 N Ground pressure with standard dipperstick and rubber 25.5 kPa tracks Travel speed, ligh range 4.6 km/h dipperstick (1) Overall length in travel position, long 4864 mm dipperstick 3239 mm (//) Overall length in travel position, long 4866 mm dipperstick 3239 mm (//) Overall length in travel position / long dipperstick 3239 mm (//) Maximum dump height, long dipperstick 3239 mm (//) Maximum dump height, long dipperstick 3239 mm (//) Maximum dump height, long dipperstick 3239 mm Hydraulic System Pump type Dual outlet variable displacement piston pump with gear pumps Piston pump capacity 2.2 k 28.8 l/min Gear pump capacity 12.2 k 6.5 l/min Auxilary flow 48.0 l/min Port relief pressure for boom circuits 290 Bar Fluid Capacities Cooling system 4.61 Engine lubrication plus oil filter 5.11 Fuel reservoir 34.61 Hydraulic system 4.61 Engine lubrication plus oil filter 5.11 Hydraulic sy			
Additional weight for add counterweight       183 kg         Engine       Make / model         Make / model       Kubota / D1105-E2B-BCZ-2         Fuel / Cooling       Diesel / Liquid, forced circulation         Bore / Stroke       78.0 mm / 78.4 mm         Maximum power at 2400 RPM (SAE J1995)       15.5 kW         Maximum torque at 2400 RPM (SAE J1995)       71.2 Nm         Number of cylinders       3         Displacement       1.123 I         Performance       Digging force, long dipperstick         Digging force, bucket       22200 N         Drawbar pull       30200 N         Ground pressure with standard dipperstick and rubber       25.5 kPa         Travel speed, low range       2.4 km/h         Travel speed, low range       2.4 km/h         Travel speed, low range       4.6 km/h         (H) Overall length in travel position, long       4864 mm         dipperstick       3239 mm         (R) Maximum reach of working equipment, long       4966 mm         dipperstick       239 mm         (R) Maximum dump height, long dipperstick       3239 mm         (R) Maximum dump height, long dipperstick       3239 mm         Pump type       Dual outlet variable displacement piston pump with gear pumps			
Engine       Make / model       Kubota / D1105-E2B-BCZ-2         Fuel / Cooling       Diesel / Liquid, forced circulation         Bore / Stroke       78.0 mm / 78.4 mm         Maximum power at 2400 RPM (SAE J1995)       15.5 kW         Maximum torque at 2400 RPM (SAE J1995)       71.2 Nm         Number of cylinders       3         Displacement       1.123 I         Performance       Digging force, long dipperstick         Digging force, long dipperstick       13200 N         Digging force, long dipperstick and rubber       25.5 kPa         Travel speed, low range       2.4 km/h         Travel speed, low range       4.6 km/h         (P) Swing clearance, rear with additional       840 mm         (P) Swing clearance, rear with additional       840 mm<			
Make / model       Kubota / D1105-E2B-BCZ-2         Fuel / Cooling       Diesel / Liquid, forced circulation         Bore / Stroke       78.0 mm / 78.4 mm         Maximum power at 2400 RPM (SAE J1995)       15.5 kW         Maximum torque at 2400 RPM (SAE J1995)       71.2 Nm         Number of cylinders       3         Displacement       1.123 I         Performance         Digging force, stand. dipperstick       15800 N         Digging force, long dipperstick       13200 N         Digging force, bucket       22200 N         Ground pressure with standard dipperstick and rubber       25.5 kPa         tracks       Travel speed, log range         Travel speed, log range       2.4 km/h         Travel speed, log range       4.6 km/h         (P) Swing clearance, rear with additional       840 mm <i>dipperstick</i> 239 mm         (K) Maximum dump height, long dipperstick       3239 mm         (K) Maximum dung height, long dipperstick       3239 mm         (K) Maximum dung height, long dipperstick       239 mm         (K) Maximum fach of boom circuits       290 Bar         Pump type       Dual outlet variable displacement piston pump with gear pumps         Piston pump capacity       2.x 28.8 l/min		183 kg	
Fuel / Cooling       Diesel / Liquid, forced circulation         Bore / Stroke       78.0 mm / 78.4 mm         Maximum power at 2400 RPM (SAE J1995)       71.2 Nm         Number of cylinders       3         Displacement       1.123 I <b>Performance</b>		Kubota / D1105.E2B_BC7-2	
Bore / Stroke       78.0 mm / 78.4 mm         Maximum power at 2400 RPM (SAE J1995)       15.5 kW         Maximum torue at 2400 RPM (SAE J1995)       17.1 2 Nm         Number of cylinders       3         Digging corce, long dipperstick       1200 N         Digging force, stand. dipperstick       13200 N         Digging force, long dipperstick       13200 N         Dirawbar pull       30200 N         Ground pressure with standard dipperstick and rubber       25.5 kPa         tracks       Travel speed, low range         Travel speed, low range       2.4 km/h         Travel speed, high range       4.6 km/h         (H) Overall length in travel position, long       4864 mm         dipperstick       2239 mm         (K) Maximum dump height, long dipperstick       3239 mm         (K) Maximum dump height, long dipperstick       2390 mm         Hydraulic System       461         Pump type       Dual outlet variable displacement piston pump with gear pumps         Piston pump capacity       2 x 28.8 l/min         Gear pump capacity       2 x 28.8 l/min         Potr relief pressure for boom circuits       290 Bar         Fluid Capacities       290 Bar         Cooling system       4.61         Engine lub			(4)
Maximum power at 2400 RPM (SAE J1995) 15.5 kW Maximum torque at 2400 RPM (SAE J1995) 71.2 Nm Number of cylinders 3 Displacement 1.123 I Performance Digging force, stand. dipperstick 15800 N Digging force, long dipperstick 13200 N Digging force, bucket 22200 N Drawbar pull 30200 N Ground pressure with standard dipperstick and rubber 25.5 kPa tracks Travel speed, low range 2.4 km/h Travel speed, low range 4.6 km/h (H) Overall length in travel position, long 4864 mm dipperstick (P) Swing clearance, rear with additional 840 mm counterweight (zero tail swing) (B) Maximum neach of working equipment, long 4966 mm dipperstick 2399 mm (K) Maximum dump height, long dipperstick 2890 mm Hydraulic System Pump type Dual outlet variable displacement piston pump with gear pumps Piston pump capacity 2 x 28.8 l/min Gear pump capacity 19.2 + 6.5 l/min Pot relief pressure for boom circuits 290 Bar Fluid Capacities Cooling system 4.61 Engine lubrication plus oil filter 5.11 Fuel reservoir 34.61 Hydraulic system with bucket and dipper cylinder 25.01 Entracted, bucket on the ground, and blade down Entracted, bucket on the ground, and blade down	0	78.0 mm / 78.4 mm	(A) (B)
Number of cylinders       3         Displacement       1.123 I         Performance       Digging force, stand. dipperstick       15800 N         Digging force, stand. dipperstick       13200 N         Digging force, boxckt       22200 N         Drawbar pull       30200 N         Ground pressure with standard dipperstick and rubber       25.5 kPa         tracks       Travel speed, ligh range       4.6 km/h         (H) Overall length in travel position, long       4864 mm         dipperstick       400 mm         (P) Swing clearance, rear with additional       840 mm         counterweight (zero tail swing)       4966 mm         (B) Maximum dump height, long dipperstick       3239 mm         (K) Maximum digging depth, long dipperstick       2890 mm         Hydraulic System       Dual outlet variable displacement piston pump with gear pumps         Piston pump capacity       2 x 28.8 l/min         Port relief pressure for boom circuits       290 Bar         Fluid Capacities       290 Bar         Cooling system       4.6 I         Enging lubric ion plus oil filter       5.1 I         Fuel reservoir       34.6 I         Hydraulic reservoir       34.6 I         Hydraulic system with bucket and dipper cylinder			(C)
Displacement       1.123 I         Performance         Digging force, stand. dipperstick       15800 N         Digging force, long dipperstick       13200 N         Digging force, bucket       22200 N         Drawbar pull       30200 N         Ground pressure with standard dipperstick and rubber       25.5 kPa         tracks       Travel speed, low range       2.4 km/h         Travel speed, low range       4.6 km/h         (H) Overall length in travel position, long       4864 mm         dipperstick       840 mm         (P) Swing clearance, rear with additional       840 mm         counterweight (zero tail swing)       4966 mm         (B) Maximum dump height, long dipperstick       3239 mm         (K) Maximum digging depth, long dipperstick       2390 mm         (K) Maximum digging depth, long dipperstick       2890 mm         Hydraulic System       Pump type         Pump type       Dual outlet variable displacement piston pump with gear pumps         Piston pump capacity       1.2 x 28.8 l/min         Auxiliary flow       4.6 1         Engine lubrication plus oil filter       5.1 1         Fuil Capacities       290 Bar         Cooling system       4.6 1         Engine lubrication plus oil f			(D)
Performance         Digging force, stand. dipperstick       15800 N         Digging force, long dipperstick       13200 N         Drawbar pull       30200 N         Ground pressure with standard dipperstick and rubber       25.5 kPa         tracks       2.4 km/h         Travel speed, low range       2.4 km/h         Travel speed, low range       4.6 km/h         (H) Overall length in travel position, long       4864 mm         dipperstick       840 mm         counterweight (zero tail swing)       840 mm         (B) Maximum reach of working equipment, long       4966 mm         dipperstick       3239 mm         (K) Maximum dump height, long dipperstick       290 mm         Hydraulic System       2 x 28.8 l/min         Gear pump capacity       2 x 28.8 l/min         Port relief pressure for boom circuits       290 Bar         Fluid Capacities       2.1 l         Cooling system       4.6 l         Engine lubrication plus oil filter       5.1 l         Fuel reservoir       34.6 l			Dir
Digging force, stand. dipperstick15800 NDigging force, long dipperstick13200 NDigging force, bucket22200 NDrawbar pull30200 NGround pressure with standard dipperstick and rubber25.5 kPatracks1Travel speed, low range2.4 km/hTravel speed, ligh range4.6 km/h(H) Overall length in travel position, long4864 mmdipperstick640 mmcounterweight (zero tail swing)4966 mm(I) Maximum reach of working equipment, long4966 mm(K) Maximum dump height, long dipperstick3239 mm(K) Maximum dump height, long dipperstick2890 mmHydraulic SystemPullPump typeDual outlet variable displacement piston pump with gear pumpsPiston pump capacity2 x 28 8 l/minGear pump capacity290 BarFluid Capacities290 BarFluid Capacities5.1 1Fuel reservoir34.6 1Hydraulic system with bucket and dipper cylinder5.0 1Fuel reservoir34.6 1Hydraulic system with bucket and dipper cylinder25.0 1Evertacted, bucket on the ground, and blade down25.0 1	•		
Digging force, bucket22200 NDrawbar pull30200 NGround pressure with standard dipperstick and rubber25.5 kPaTravel speed, low range2.4 km/hTravel speed, low range4.6 km/h(H) Overall length in travel position, long dipperstick4864 mm(P) Swing clearance, rear with additional dipperstick840 mm(P) Swing clearance, rear with additional dipperstick840 mm(I) Maximum dump height, long dipperstick dipperstick3239 mm(I) Maximum digging depth, long dipperstick atign and the specific dipperstick3239 mm(V) Maximum digging depth, long dipperstick dipperstick3239 mm(V) Maximum digging depth, long dipperstick dipperstick3239 mmPump typeDual outlet variable displacement piston pump with gear pumpsPiston pump capacity Port relief pressure for boom circuits Engine lubrication plus oil filter Fuld Capacities2.2 x 28.8 l/minCooling system Hydraulic reservoir4.6 lEngine lubrication plus oil filter Fuel reservoir5.1 lFuel Capacities2.90 BarCooling system Hydraulic reservoir4.6 lHydraulic system with bucket and dipper cylinder retracted, bucket on the ground, and blade down25.0 lControlsEngine lubrication the ground, and blade down		15800 N	
Drawbar pull30200 NGround pressure with standard dipperstick and rubber25.5 kPatracks25.5 kPatravel speed, low range2.4 km/hTravel speed, high range4.6 km/h(H) Overall length in travel position, long4864 mmdipperstick840 mm(P) Swing clearance, rear with additional840 mmcounterweight (zero tail swing)4966 mm(B) Maximum reach of working equipment, long4966 mm(I) Maximum digging depth, long dipperstick3239 mm(K) Maximum digging depth, long dipperstick2890 mmHydraulic SystemDual outlet variable displacement piston pump with gear pumpsPump typeDual outlet variable displacement piston pump with gear pumpsPiston pump capacity2 x 28.8 l/minGear pump capacity19.2 + 6.5 l/minAuxiliary flow48.0 l/minPort relief pressure for boom circuits290 BarFluid Capacities200 BarCooling system4.6 lFuel reservoir34.6 lHydraulic reservoir14.7 lHydraulic system with bucket and dipper cylinder retracted, bucket on the ground, and blade downControls25.0 l			
Ground pressure with standard dipperstick and rubber tracks       25.5 kPa         Travel speed, low range       2.4 km/h         Travel speed, high range       4.6 km/h         (H) Overall length in travel position, long       4864 mm         dipperstick       840 mm         (P) Swing clearance, rear with additional counterweight (zero tail swing)       840 mm         (B) Maximum reach of working equipment, long dipperstick       4966 mm         (I) Maximum dump height, long dipperstick       3239 mm         (K) Maximum digging depth, long dipperstick       2890 mm         Hydraulic System       Pual outlet variable displacement piston pump with gear pumps         Piston pump capacity       2 x 28.8 l/min         Gear pump capacity       19.2 + 6.5 l/min         Auxiliary flow       48.0 l/min         Port relief pressure for boom circuits       290 Bar         Fluid Capacities       290 Bar         Cooling system       4.61         Engine lubrication plus oil filter       5.11         Fuel reservoir       34.61         Hydraulic reservoir       25.01         Hydraulic system with bucket and dipper cylinder       25.01         Controls       25.01			
tracks Travel speed, low range 2.4 km/h Travel speed, high range 4.6 km/h (H) Overall length in travel position, long 4864 mm dipperstick (P) Swing clearance, rear with additional counterweight (zero tail swing) (B) Maximum reach of working equipment, long dipperstick (I) Maximum dump height, long dipperstick 3239 mm (K) Maximum digging depth, long dipperstick 2890 mm Hydraulic System Pump type Dual outlet variable displacement piston pump with gear pumps Piston pump capacity 2 x 28.8 l/min Gear pump capacity 9.2 + 6.5 l/min Auxiliary flow 4.6 l Engine lubrication plus oil filter 5.1 l Fuel reservoir 4.6 l Engine lubrication plus oil filter 5.1 l Fuel reservoir 4.6 l Engine lubrication plus oil filter 5.1 l Fuel reservoir 4.6 l Engine lubrication plus oil filter 5.1 l Fuel reservoir 4.7 l 4.7 l 4.7 l 4.7 l 4.7 l Controls			
Travel speed, high range4.6 km/h(H) Overall length in travel position, long4864 mmdipperstick840 mm(P) Swing clearance, rear with additional840 mmcounterweight (zero tail swing)4966 mm(B) Maximum reach of working equipment, long4966 mmdipperstick3239 mm(K) Maximum digging depth, long dipperstick2890 mmHydraulic SystemDual outlet variable displacement piston pump with gear pumpsPump typeDual outlet variable displacement piston pump with gear pumpsPiston pump capacity2 x 28.8 l/minGear pump capacity19.2 + 6.5 l/minAuxiliary flow48.0 l/minPort relief pressure for boom circuits290 BarFluid Capacities200 BarCooling system4.6 lEngine lubrication plus oil filter5.1 lFuel reservoir34.6 lHydraulic reservoir14.7 lHydraulic system with bucket and dipper cylinder retracted, bucket on the ground, and blade downControls5.0 l			
(H) Overall length in travel position, long       4864 mm         dipperstick       840 mm         (P) Swing clearance, rear with additional       840 mm         counterweight (zero tail swing)       4966 mm         (B) Maximum reach of working equipment, long       4966 mm         dipperstick       3239 mm         (I) Maximum dump height, long dipperstick       3239 mm         (I) Maximum digging depth, long dipperstick       2890 mm         Hydraulic System       Dual outlet variable displacement piston pump with gear pumps         Piston pump capacity       2 x 28.8 l/min         Gear pump capacity       19.2 + 6.5 l/min         Auxiliary flow       48.0 l/min         Port relief pressure for boom circuits       290 Bar         Fluid Capacities       200 Bar         Cooling system       4.6 l         Fuel reservoir       34.6 l         Hydraulic reservoir       14.7 l         Hydraulic system with bucket and dipper cylinder       25.0 l         Controls       E			
dipperstick       840 mm         (P) Swing clearance, rear with additional counterweight (zero tail swing)       840 mm         (B) Maximum reach of working equipment, long dipperstick       4966 mm         (I) Maximum dump height, long dipperstick       3239 mm         (I) Maximum digging depth, long dipperstick       3239 mm         (K) Maximum digging depth, long dipperstick       2890 mm         Hydraulic System       Dual outlet variable displacement piston pump with gear pumps         Piston pump capacity       2 x 28.8 l/min         Gear pump capacity       19.2 + 6.5 l/min         Auxiliary flow       48.0 l/min         Port relief pressure for boom circuits       290 Bar         Fluid Capacities       200 Bar         Cooling system       4.6 l         Fuel reservoir       34.6 l         Hydraulic reservoir       14.7 l         Hydraulic system with bucket and dipper cylinder retracted, bucket on the ground, and blade down       25.0 l			
(P) Swing clearance, rear with additional counterweight (zero tail swing)       840 mm         (B) Maximum reach of working equipment, long dipperstick       4966 mm         (I) Maximum dump height, long dipperstick       3239 mm         (K) Maximum digging depth, long dipperstick       2890 mm         Hydraulic System       Dual outlet variable displacement piston pump with gear pumps         Piston pump capacity       2 x 28.8 l/min         Gear pump capacity       19.2 + 6.5 l/min         Auxiliary flow       48.0 l/min         Port relief pressure for boom circuits       290 Bar         Fluid Capacities       200 Bar         Cooling system       4.6 l         Engine lubrication plus oil filter       5.1 l         Fue reservoir       34.6 l         Hydraulic reservoir       14.7 l         Hydraulic system with bucket and dipper cylinder       25.0 l         Controls       25.0 l		4004 11111	
(B) Maximum reach of working equipment, long       4966 mm         dipperstick       3239 mm         (I) Maximum dump height, long dipperstick       3239 mm         (K) Maximum digging depth, long dipperstick       2890 mm         Hydraulic System       Dual outlet variable displacement piston pump with gear pumps         Piston pump capacity       2 x 28.8 l/min         Gear pump capacity       19.2 + 6.5 l/min         Auxiliary flow       48.0 l/min         Port relief pressure for boom circuits       290 Bar         Fluid Capacities       290 Bar         Cooling system       4.6 l         Engine lubrication plus oil filter       5.1 l         Fuel reservoir       14.7 l         Hydraulic system with bucket and dipper cylinder       25.0 l         Controls       Engine lubrication the ground, and blade down	(P) Swing clearance, rear with additional	840 mm	
dipperstick       3239 mm         (I) Maximum dump height, long dipperstick       3239 mm         (K) Maximum digging depth, long dipperstick       2890 mm         Hydraulic System       2890 mm         Pump type       Dual outlet variable displacement piston pump with gear pumps         Piston pump capacity       2 x 28.8 l/min         Gear pump capacity       19.2 + 6.5 l/min         Auxiliary flow       48.0 l/min         Port relief pressure for boom circuits       290 Bar         Fluid Capacities       200 Bar         Cooling system       4.6 l         Engine lubrication plus oil filter       5.1 l         Fuel reservoir       34.6 l         Hydraulic reservoir       14.7 l         Hydraulic system with bucket and dipper cylinder       25.0 l         Controls       Enderse		4066 mm	
(I) Maximum dump height, long dipperstick       3239 mm         (K) Maximum digging depth, long dipperstick       2890 mm         Hydraulic System       2890 mm         Pump type       Dual outlet variable displacement piston pump with gear pumps         Piston pump capacity       2 x 28.8 l/min         Gear pump capacity       19.2 + 6.5 l/min         Auxiliary flow       48.0 l/min         Port relief pressure for boom circuits       290 Bar         Fluid Capacities       Cooling system         Cooling system       4.61         Engine lubrication plus oil filter       5.11         Fuel reservoir       34.61         Hydraulic system with bucket and dipper cylinder       25.01         Controls       25.01		4900 11111	
Hydraulic System         Pump type       Dual outlet variable displacement piston pump with gear pumps         Piston pump capacity       2 x 28.8 l/min         Gear pump capacity       19.2 + 6.5 l/min         Auxiliary flow       48.0 l/min         Port relief pressure for boom circuits       290 Bar         Fluid Capacities       200 Bar         Cooling system       4.6 l         Engine lubrication plus oil filter       5.1 l         Fuel reservoir       34.6 l         Hydraulic reservoir       14.7 l         Hydraulic system with bucket and dipper cylinder       25.0 l         Controls       8	(I) Maximum dump height, long dipperstick		
Pump type       Dual outlet variable displacement piston pump with gear pumps         Piston pump capacity       2 x 28.8 l/min         Gear pump capacity       19.2 + 6.5 l/min         Auxiliary flow       48.0 l/min         Port relief pressure for boom circuits       290 Bar         Fluid Capacities       200 Bar         Cooling system       4.6 l         Engine lubrication plus oil filter       5.1 l         Fuel reservoir       34.6 l         Hydraulic reservoir       14.7 l         Hydraulic system with bucket and dipper cylinder retracted, bucket on the ground, and blade down       25.0 l         Controls       B		2890 mm	
Piston pump capacity       2 x 28.8 l/min         Gear pump capacity       19.2 + 6.5 l/min         Auxiliary flow       48.0 l/min         Port relief pressure for boom circuits       290 Bar         Fluid Capacities       200 Bar         Cooling system       4.6 l         Engine lubrication plus oil filter       5.1 l         Fuel reservoir       34.6 l         Hydraulic reservoir       14.7 l         Hydraulic system with bucket and dipper cylinder       25.0 l         Controls       Bar			(A)
Piston pump capacity       2 x 28.8 l/min         Gear pump capacity       19.2 + 6.5 l/min         Auxiliary flow       48.0 l/min         Port relief pressure for boom circuits       290 Bar         Fluid Capacities       200 Bar         Cooling system       4.6 l         Engine lubrication plus oil filter       5.1 l         Fuel reservoir       34.6 l         Hydraulic reservoir       14.7 l         Hydraulic system with bucket and dipper cylinder       25.0 l         Controls       Enderson	Pump type		(A) (B)
Gear pullip capacity     19.2 + 0.5 millin       Auxiliary flow     48.0 l/min       Port relief pressure for boom circuits     290 Bar       Fluid Capacities     290 Bar       Cooling system     4.6 I       Engine lubrication plus oil filter     5.1 I       Fuel reservoir     34.6 I       Hydraulic reservoir     14.7 I       Yudraulic system with bucket and dipper cylinder     25.0 I       Controls     B	Piston pump capacity		(C)
Auxiliary how 48.0 f/min Port relief pressure for boom circuits 290 Bar Fluid Capacities Cooling system 4.6 I Engine lubrication plus oil filter 5.1 I Fuel reservoir 34.6 I Hydraulic reservoir 14.7 I Hydraulic system with bucket and dipper cylinder 25.0 I retracted, bucket on the ground, and blade down E			(D) (E)
Fluid Capacities       A         Cooling system       4.6 I         Engine lubrication plus oil filter       5.1 I         Fuel reservoir       34.6 I         Hydraulic reservoir       14.7 I         Hydraulic system with bucket and dipper cylinder       25.0 I         retracted, bucket on the ground, and blade down       B         Controls       F			(F)
Cooling system     4.6 I       Engine lubrication plus oil filter     5.1 I       Fuel reservoir     34.6 I       Hydraulic reservoir     14.7 I       Yudraulic system with bucket and dipper cylinder     25.0 I       retracted, bucket on the ground, and blade down     B	· ·	290 Bai	Ор
Engine lubrication plus oil filter       5.1 l       L         Fuel reservoir       34.6 l       A         Hydraulic reservoir       14.7 l       2         Hydraulic system with bucket and dipper cylinder       25.0 l       D         retracted, bucket on the ground, and blade down       B       Controls	-	4.61	Auto
Fuel reservoir     34.61     A       Hydraulic reservoir     14.71     2       Hydraulic system with bucket and dipper cylinder     25.01     D       retracted, bucket on the ground, and blade down     B     Controls			Hea Lon
Hydraulic system with bucket and dipper cylinder 25.0 I E E E E E E E E E E E E E E E E E E	Fuel reservoir	34.6	Add
rétracted, bucket on the ground, and blade down B Controls B			2 <sup>nd</sup> /
Controls		20.01	Delı Boo
	-		wari
Steering Direction and speed controlled by two pilot-operated			Boo ovei
hand levers or two foot pedals			Att
	Auxiliary hydraulics		Aug
Slow System	Slew System		Gra
Boom swing, left 60°			Hyd
Boom swing, right 60°	Boom swing, right		
Slew rate 9.3 RPM		9.3 RPM	
Traction		200	
Track width 300 mm Gradeability 30°			
oradodolity ov	oradoubility	00	

#### rking Range



#### nensions



### tions

Auto idle Heating (Cab with heater) Long dipperstick Additional counterweight 2 <sup>nd</sup> Auxiliary hydraulics Deluxe textile suspension seat Boom safety valve with overload warning Boom & arm safety valves with overload warning	AM/FM MP3 stereo radio FOGS kit (Overhead guard) Travel motion alarm 300mm Steel tracks Beacon kit Left and right mirror kit Additional work light kit Fuel filter with transparent water separator
Attachments	
Auger	Hydraulic clamp

ding bucket raulic breaker

Digging bucket Tilt bucket / Swivel bucket



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