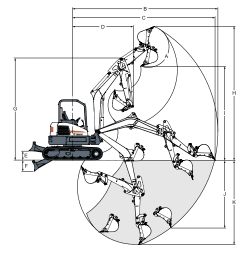




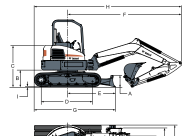
#### **Standard Features** 1960 mm dozer blade Hom 400 mm rubber tracks Hydraulic joystick controls Lockable storage compartment Auxiliary hydraulics with quick couplers Blade float feature Radio/MP3 ready Retractable seat belt Suspension seat with high back \* TOPS/ROPS cab with heating Cab light Clamp ready Control console locks Two-speed travel Work lights (boom and upperstructure) Warranty: 12 months, 2000 hours (Whichever occurs Cupholder Engine/hydraulic monitor with shutdown Fingertip auxiliary and offset hydraulic control Weights Operating weight with ROPS canopy Operating weight with ROPS cab 4634 kg — kg 140 kg Additional weight for cab with heating Additional weight for cab with HVAC Additional weight for steel tracks 131 kg 216 kg Additional weight for long dipperstick **Engine** Make / model Kubota / V2403-M-DI-E3B-BC-5 Fuel / Cooling Diesel/Liquid, forced circulation Bore / Stroke 87.1 mm / 102.4 mm Maximum net power at 2450 RPM (SAE J1995) 30.2 kW Maximum net torque at 1400 RPM (SAE J1995) 152.7 Nm Number of cylinders 2.433 l Displacement **Performance** Digging force, standard dipperstick 25700 N Digging force, long dipperstick 23700 N Digging force, bucket 35800 N Drawbar pull 40447 N Ground pressure with standard dipperstick and rubber 25.4 kPa tracks Ground pressure with standard dipperstick and steel 26.1 kPa tracks Ground pressure with long dipperstick and rubber 26.6 kPa tracks Ground pressure with long dipperstick and steel 27.3 kPa tracks Travel speed, low range 2.4 km/h Travel speed, high range 4.2 km/h Maximum digging depth, standard dipperstick 3300 mm Maximum digging depth, long dipperstick 3600 mm **Hydraulic System** Single outlet variable displacement, load sensing torque Pump type limited pump 99.1 l/min Piston pump capacity 75.7 Vmin Auxiliary flow Port relief pressure for boom, bucket and dipperstick 290 Bar circuits Fluid Capacities Cooling system 8.3 l Engine lubrication plus oil filter 7.11 79.91 Fuel reservoir Hydraulic reservoir 15.1 l Hydraulic system with bucket and dipper cylinder 54.9 l retracted, bucket on the ground, and blade down Controls Direction and speed controlled by two pilot-operated Steering hand levers or two foot pedals

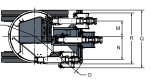
## **Working Range**



(B)	6083 mm	(G)	4095 mm	<b>(I)</b>	3879 mm
(C)	5964 mm	(H)	5527 mm	<b>(J)</b>	2820 mm
(D)	2573 mm	(E)	384 mm	(K)	3600 mm
(A)	185°	(F)	465 mm	<b>(I)</b>	3697 mm
(B)	5802 mm	(G)	4095 mm	(J)	2531 mm
(C)	5670 mm	(H)	5345 mm	(K)	3300 mm
(D)	2491 mm				

### **Dimensions**





(F)	4118 mm	(H)	5379 mm	(0)	4110 mm
(A)	446 mm	(G)	3058 mm	(M)	586 mm
(B)	640 mm	(H)	5353 mm	(N)	872 mm
(C)	1575 mm	<b>(I)</b>	25 mm	(0)	3973 mm
(D)	1998 mm	<b>(J)</b>	1960 mm	(P)	980 mm
(E)	1797 mm	(K)	2532 mm	(P)	997 mm
(F)	4092 mm	(L)	400 mm	(Q)	1989 mm
				(Q)	2074 mm

# **Options**

Electric switch in right joystick (left joystick for 2nd

auxiliary)

75°

50° 9.0 RPM

400 mm

Air conditioning (Cab with HVAC)
Long dipperstick with extra
counterweight
2nd Auxiliary hydraulics
Deluxe textile suspension seat
Boom safety valve with overload
warning
Boom & arm safety valves with

Boom & arm safety valves with overload warning AMFM MP3 stereo radio FOGS kit (Overhead guard)

# Attachments

Auger Grading bucket Hydraulic breaker Hydraulic clamp Lifting chain kit
Travel motion alarm
400 mm Steel tracks
Beacon kit
Left and right mirror kit
Additional work light kit
Rubber bolt-on pads for steel
tracks
Special applications kit (Front
windscreen protection)

Digging bucket Tilt rotator Tilt bucket / Swivel bucket



www.bobcat.eu

**Auxiliary hydraulics** 

Slew System

Boom swing, left

Slew rate

**Traction** 

Track width

Gradeability

Boom swing, right