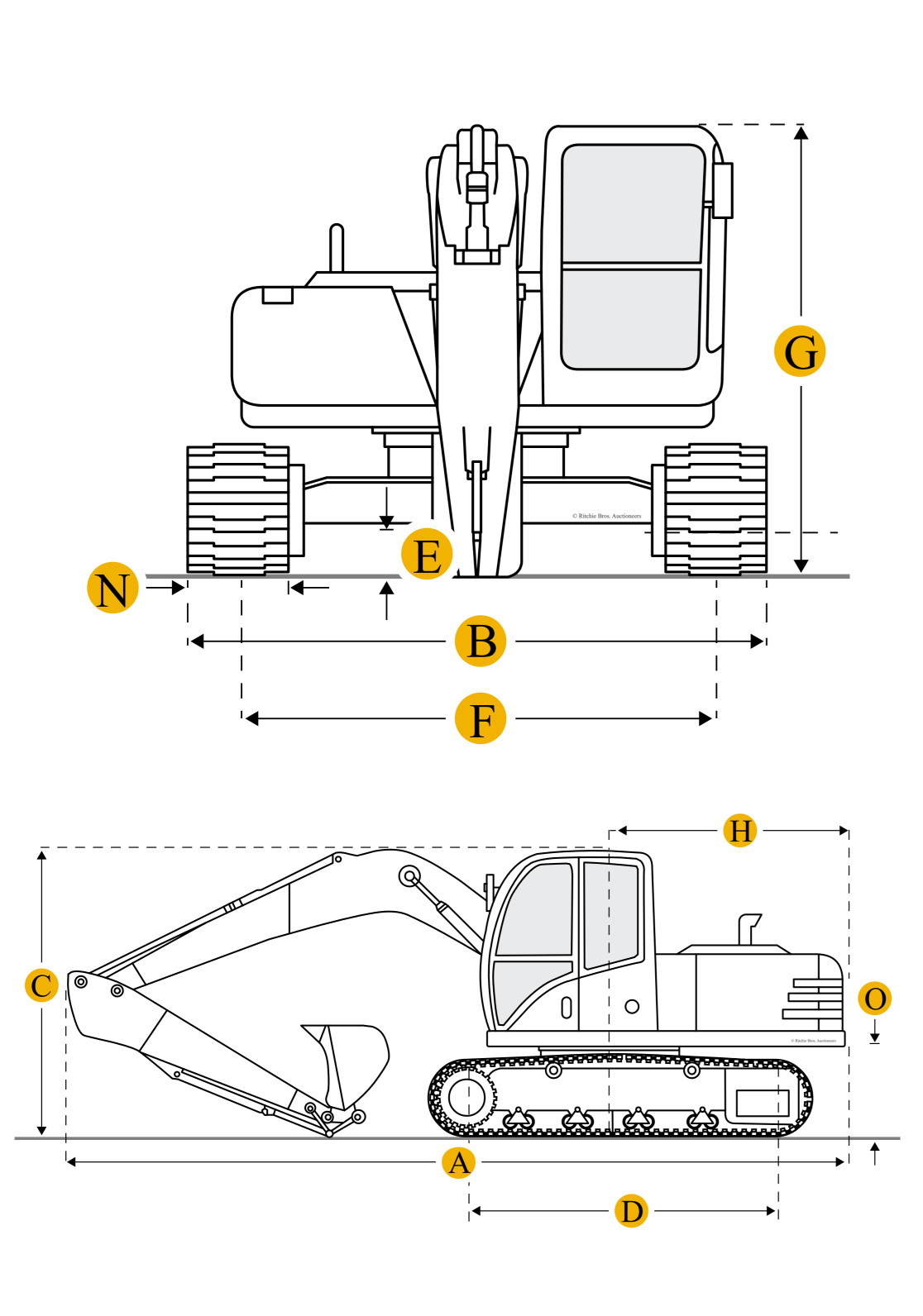
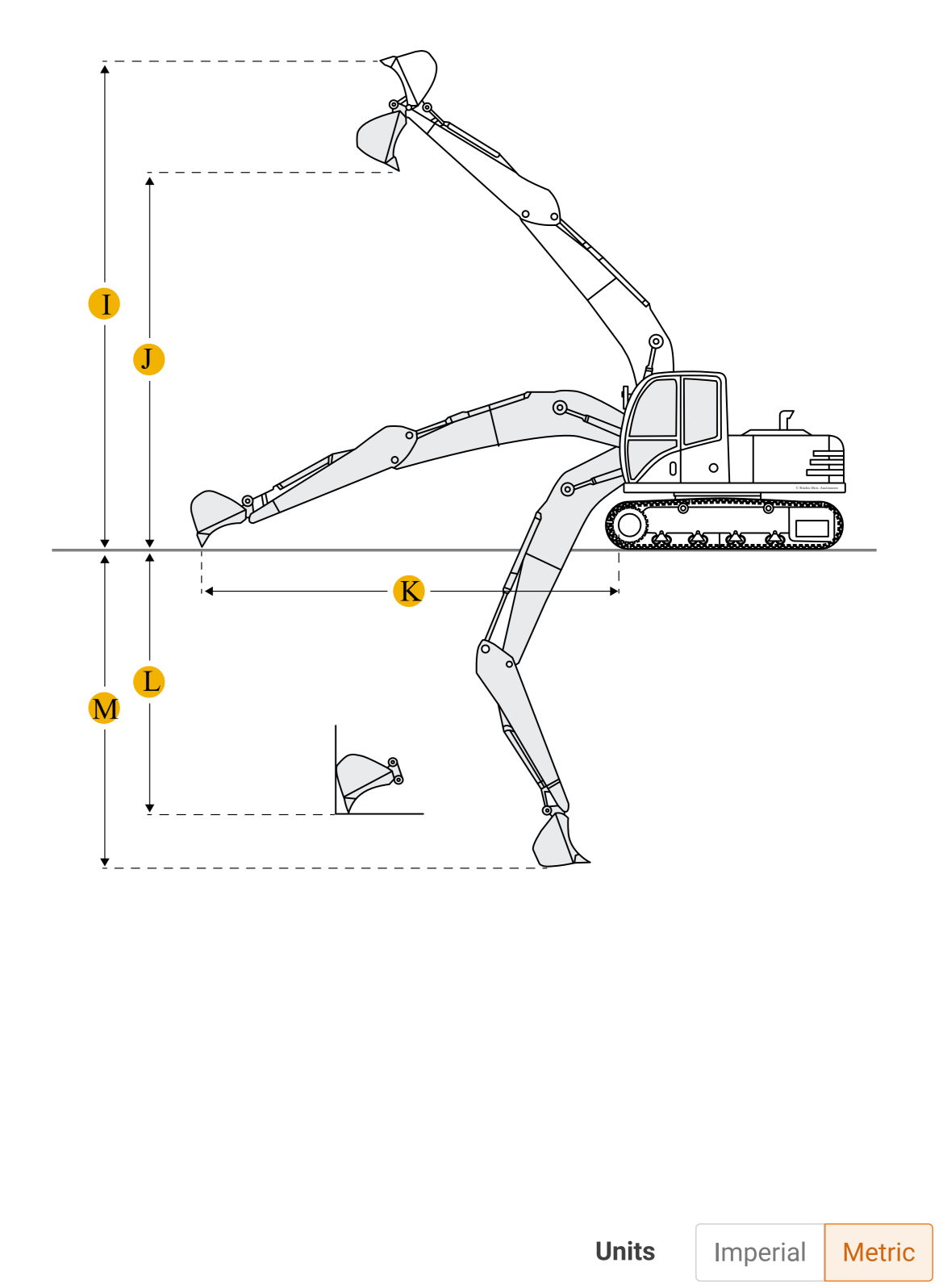
Link-Belt 2800





9560 mm

3060 mm

9260 mm

6460 mm

9240 mm

5470 mm

6100 mm

(2400mm)

9440 mm

9470 mm

2930 mm

6670 mm

9780 mm

6070 mm

6690 mm

(3000mm)

460 mm

2930 mm

3190 mm

3660 mm

2770 mm

1040 mm

2390 mm

800 mm

32.34 kPa

5.48 km/h

49

8

6

2353

6BG1T

95.5 kw

1900 rpm

463.7 Nm

Turbocharged

1600 rpm

20547.8 kg

310 L

25.5 L

200 L

24 V

19.5 L

40 amps

34335.9 kPa

393.7 L/min

11.9 rpm

0.8 m3

0.4 m3

1.2 m3

60740.7 Nm

5 L

6.5 L

Boom 18\'8\" (5700mm) / Stick 7\'11\"

Boom 18\'8\" (5700mm) / Stick 9\'10\"

Maximum Bucket Capacity

C
A
Dimonoiono
Dimensions
Boom/Stick Option (Hex) 1 A Shipping Length Of Unit
C Shipping Height Of Unit
Max Cutting Height
J Max Loading Height
Max Reach Along Ground
Max Vertical Wall Digging Depth
Max Digging Depth Boom/Stick Option (Hex) 1
Boom/Stick Option (Hex) 2
A Shipping Length Of Unit Max Cutting Height
C Shipping Height Of Unit
J Max Loading Height
Max Reach Along Ground
Max Vertical Wall Digging Depth
Max Digging Depth
Boom/Stick Option (Hex) 2
Dimensions
E Ground Clearance
G Height To Top Of Cab B Width To Outside Of Tracks
D Length Of Track On Ground
H Tail Swing Radius
Removal Counterweight Clearance
Undercarriage
F Track Gauge
N Shoe Size
Ground Pressure Number Of Shoes Per Side
Number Of Carrier Rollers Per Side
Max Travel Speed
Number Of Track Rollers Per Side
Specifications
Engine
Number Of Cylinders
Engine Make
Engine Model Net Power
Power Measured @
Max Torque
Displacement
Aspiration
Torque Measured @
Operational Operation Weight
Operating Weight Fuel Capacity
Cooling System Fluid Capacity
Hydraulic System Fluid Capacity
Operating Voltage
Engine Oil Capacity
Swing Drive Fluid Capacity Alternator Supplied Amperage
Alternator Supplied Amperage Hydraulic System Relief Valve Pressure
Hydraulic Pump Flow Capacity
Swing Mechanism
Swing Speed
Swing Torque
Buckets
Reference Bucket Capacity
Minimum Bucket Capacity