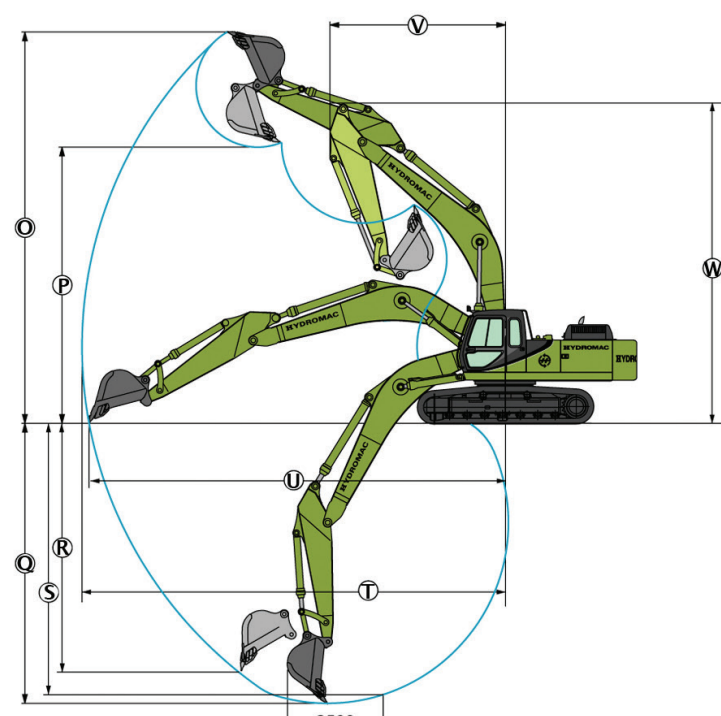
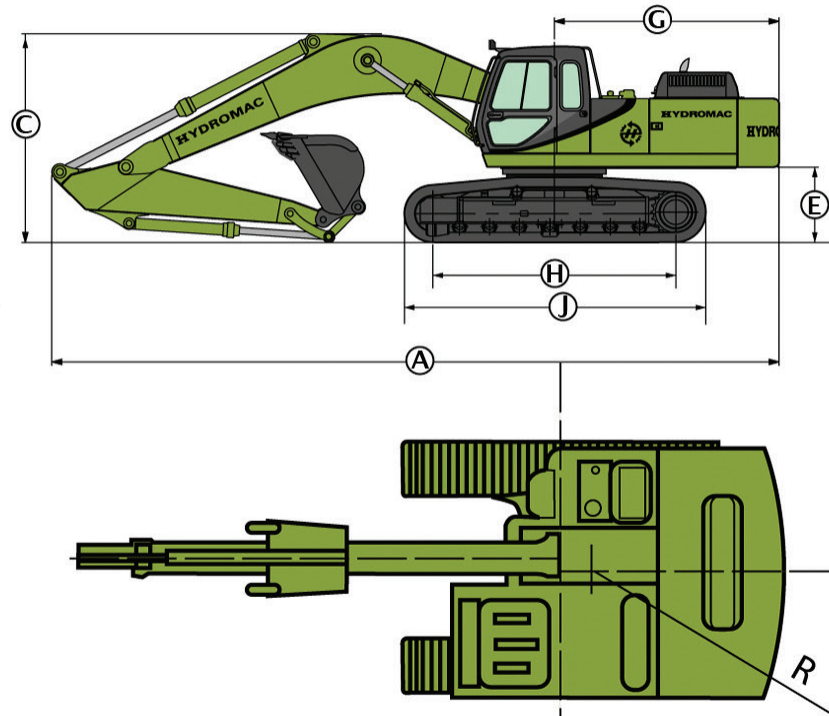
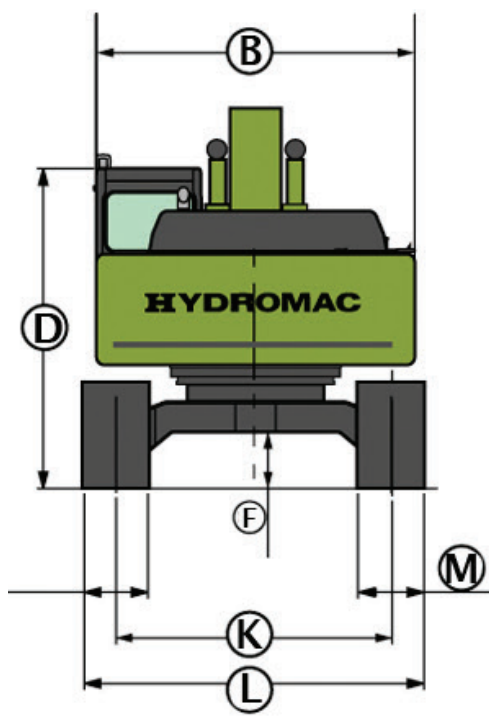




HIGH-EFFICIENCY AND ECO-FRIENDLY INGENIOUSLY DESIGNED



High-End Core Configuration

- Internationally renowned engine compliant with China National Stage III emission standards, offering energy-saving and fuel-efficient performance
- International brands main pump and main valve
- Global brands hydraulic components ensuring high hydraulic system reliability

Enhanced reliability and durability

- Robust, high-strength body
- Reinforced boom, arm, and bucket structures

Enhanced comfort and coordination

- High-rigidity, new cabin with quiet and comfortable design
- Color LCD monitor for easy monitoring and maintenance
- Multiple operation modes available



HYDROMAC | PRODUCT SPECIFICATION

PERFORMANCE PARAMETERS	Model H124-10
Weight (T)	24
Bucket capacity (m³)	1,2
Engine model	CUMMINS QSB7,0
Power (Kw/r/min)	140/2050
Fuel tank capacity (L)	420
Travel speed (Km/h)	5,2/3,5
Swing speed (r/min)	11
Climbing ability (%)	70
Bucket digging force (KN)	172
Arm length (mm)	3050
Boom length (mm)	5850
Ground pressure (Kpa)	49,4
Hydraulic oil tank capacity (L)	246

OVERALL DIMENSIONS	Model H124-10
A-Overall length (mm)	9850
B-Overall width (mm)	2980
C-Overall height (boom top)(mm)	3280
D-Overall height (cab top) (mm)	2980
E-Counterweight ground clearance (mm)	1065
F-Minimun ground clearance (mm)	440
G-Tail swing radius (mm)	2910
H-Track ground lenght (mm)	3640
J-Track lenght (mm)	4450
K-Gauge (mm)	2380
L-Track width (mm)	2980
M-Track plate width (mm)	600
N-Swing platform width (mm)	2700

OPERATING RANGE	Model H124-10
O-Maximun digging height (mm)	9310
P-Maximun unloading height (mm)	6440
Q-Maximun digging depth (mm)	6875
R-Maximun vertical wall digging depth (mm)	5860
T-Maximun digging reach	10170
U-Maximun diggind reach at ground level (mm)	9990
V-Minimum swing radius (mm)	3975
W-Maximun height at minimun swing radius (mm)	7775
X-Distance form swing center to rear end (mm)	2810
Z-Counterweight height (mm)	2120
A1-Ground length (transportation) (mm)	5360

Note: Due to continuous technological improvements, parameters may vary without prior notice. Please refer to the actual sample machine for accurate specifications.

HYDROMAC
H124-10

HYDROMAC MAQUINAS S.A.
Add: Colectora Oeste N° 28.170 Don Torcuato, Buenos Aires, Argentina CP1611
Tel: +54 11 4748-3365 / 4748- 2395 ☎ +54 11 5813-5669
www.hydromac.com.ar info@hydromac.com.ar @hydromac_