TECHNICAL DATA

Standard bucket capacity (SAE) Working mass Engine model Rated power System pressure/lifting pressure System flow Digging force of arm	0.9 m³ 21300 kg Cummins 6BTAA5.9-C150 112 kW/1950 rpm 32.1/35 MPa 2x206 L/min
Engine model Rated power System pressure/lifting pressure System flow	Cummins 6BTAA5.9-C150 112kW/1950rpm 32.1/35MPa 2x206L/min
Rated power System pressure/lifting pressure System flow	112kW/1950rpm 32.1/35MPa 2x206L/min
System pressure/lifting pressure System flow	32.1/35MPa 2x206L/min
System flow	2x206L/min
Digging force of arm	103kN
Digging force of bucket	147kN
Max.drawbar pull	192kN
Traveling speed	3.3/5.5 km/h
Overall dimensions	9570mmx2800mmx2945mm
	(to the top of cab)
Max. excavating radius	9835mm
Max. excavating depth	6610mm
Max. excavating height	9640mm
	Max.drawbar pull Traveling speed Overall dimensions Max. excavating radius Max. excavating depth

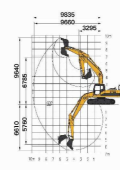
EXCAVATOR ZE210E

New high-rigidity cab and silicone oil damper with six supporting points, greatly reducing the cab vibration and making the operator more comfortable.

Intensified structural parts provided, fully making the complete machine more reliable. Integrally-forged structure, ensuring higher strength and longer service life.

User-friendly design of body and structure, making maintenance more convenient and rapider.

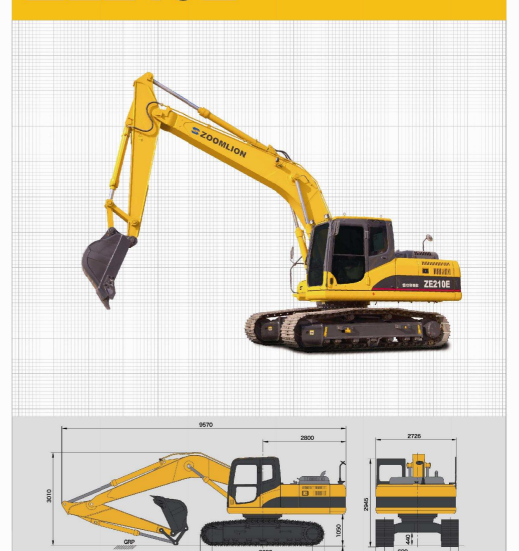
Cab structured with new reinforced beam, making the operator more comfortable with safer operation



EXCAVATOR

ZOOMLION

ZE210E



www.zoomlion.com