TECHNICAL DATA

S/N	ltem	Parameters
Bcsic parameters	Standard bucket capacity (SAE)	0.36 m ³
	Working mass	8300 kg
	Engine model	Cummins B3.3-C80
	Rated power	60kW/2200rpm
Key indicators	Max. drawbar pull	61.8kN
	Traveling speed	3.1/5.5Km/h
	Digging force of arm	40kN
	Digging force of bucket	55kN
	Slewing speed	10.5r/min
Dimensions	Overall dimensions	6190mmx2260mmx2576mm
		(in transport)
Operating range	Max. excavating radius	6523mm
	Max. excavating depth	4213mm
	Max. excavating heigh	7209mm

EXCAVATOR ZE85E

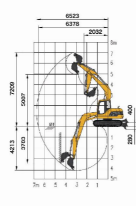
Imported original Cummins engine, featuring strong power, high efficiency, environmental-friendly technology and reliable quality.

Safe and conformable operating environment, simple and user-friendly operating interface. LUDV hydraulic system installed, making the complete machine far more efficient, safer and more reliable.

Stewing bearing with gears fully quenched, ensuring higher bearing capacity of the complete machine, more reliable and longer service life.

Brand-new installation technology, allowing convenient and rapid maintenance.

Enlarged and enhanced bucket provided, making the complete machine far more efficient. Use of the largest bucket in the industry, ensuring more efficient earthwork.

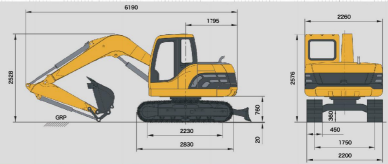


EXCAVATOR



ZE85E





www.zoomlion.com