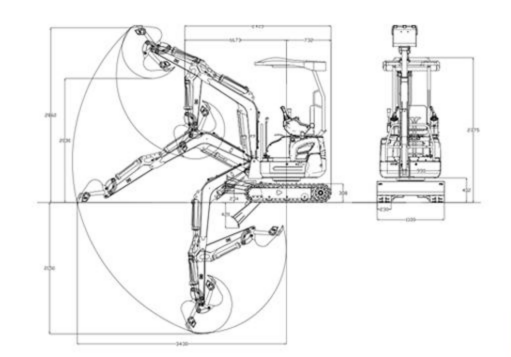
L330 Mini excavator









using Kubota engine, low noise, low vibration of environmental protection design



Body protection design

The boom cylinder is located on the back of the boom. There is no need to worry about damage to the boom cylinder when carrying out operations





Safe cab

with a ROPS & FOPS certification system



Central slewing support

The ring gear is large and the internal teeth are used for stronger stability

Product parameters

Total Weight	2000kg
Total length	4050mm
Total width	1300mm
Total height	2300mm
Maximum digging radius	4023mm
Maximum excavation depth	2250mm
Maximum excavation height	2951mm

Maximum unloading height	2250mm
Minimum ground clearance	415mm
engine brand	Kubota
engine model	D902
Output Power	11.8kw
Walking speed	0-1.8km/h
Climbing angle	30%





No tail swivel, boom side shift

Boom side shift and tailless slew, two functions at the same time, help you deal with complex environment and barrier-free construction.