

Rhinoceros XN10-8
Specifications

Model	
Brand	Rhinoceros
Model	XN10-8
Operating weight	1000 kg
Digging bucket capacity	0.02 cbm / 100kg
Engine	Koop 11.7hp
Rated power	7.5 kw / 3000 rpm
Swing speed	10.5 rpm
Max. Grade Ability	30 degree
Pump type	Gear pump
Pressure	16MPa
Flow rate	16.6 Ltr/min
Swing motor	SJ-TECH (MP-1-160)
Traveling motor	KERSEN (OMS-250)
Travel speed	1.5 kph

KOOP®

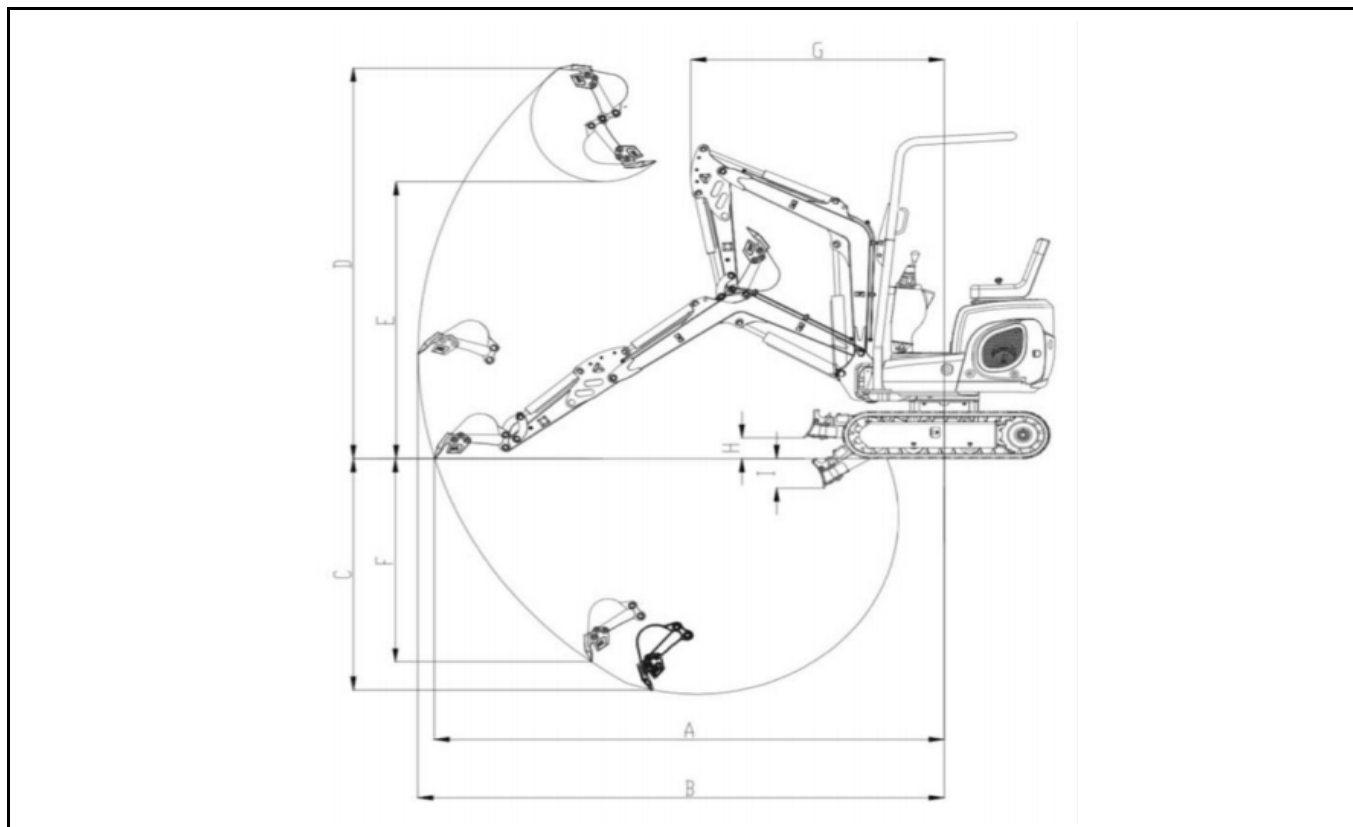


Model	KD192FE
Engine Type	1-Cylinder,4 Stroke,Air-cooled,Verical
Combustion System	Direct injection
Bore * Stroke (mm)	92 * 75
Displacement	0.4999
Compression Ratio	19.5 : 1
Rated Speed (rpm)	3000 3600
Rated Power (kw)	7.6 8.6

Diesel Engine KD192FE

Operating Parameters	Unit mm
A Max digging radius on ground	3039
B Max Digging Radius	3136

C Max digging depth	1568
D Max digging height	2646
E Max unloading height	1876
F Max vertical digging depth	1377
G Max swing radius	1510
H Max lifting height of dozer blade	141
I Max digging depth of dozer blade	200



Overall Dimensions	Unit mm
A Wheel Base	914
B Overall length of track	1234
C Ground clearance of platform	453
D Counterweight Turning Radius	660
E Chassis width	954/800
F Crawler width	180
H Crawler height	320
I Transportation length	2850
J Overall height	2211
K Boom swing left	363
L Boom swing right	325

