

RHINOCEROS

XN13

CRAWLER EXCAVATOR

MAIN DIMENSIONS

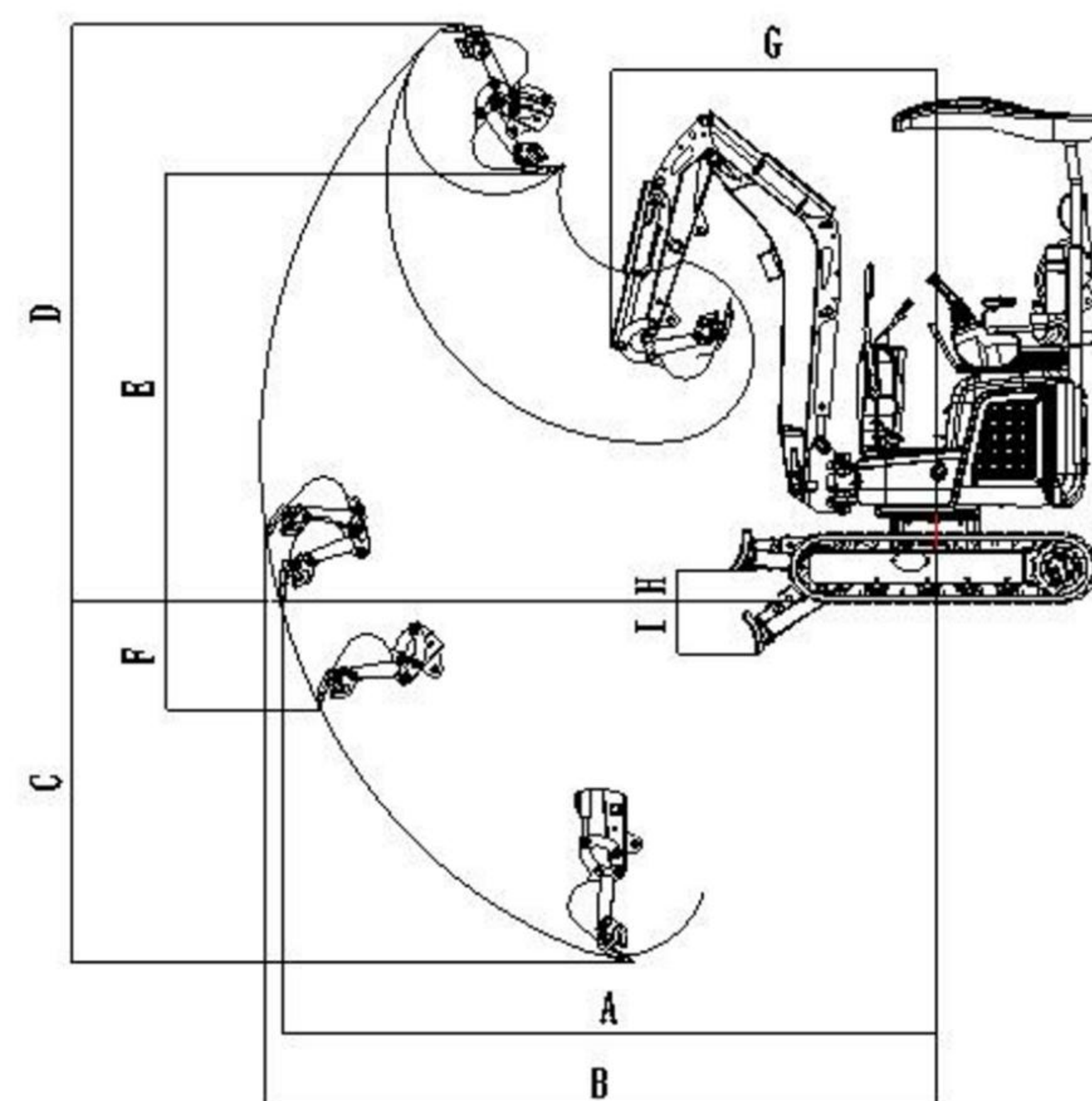
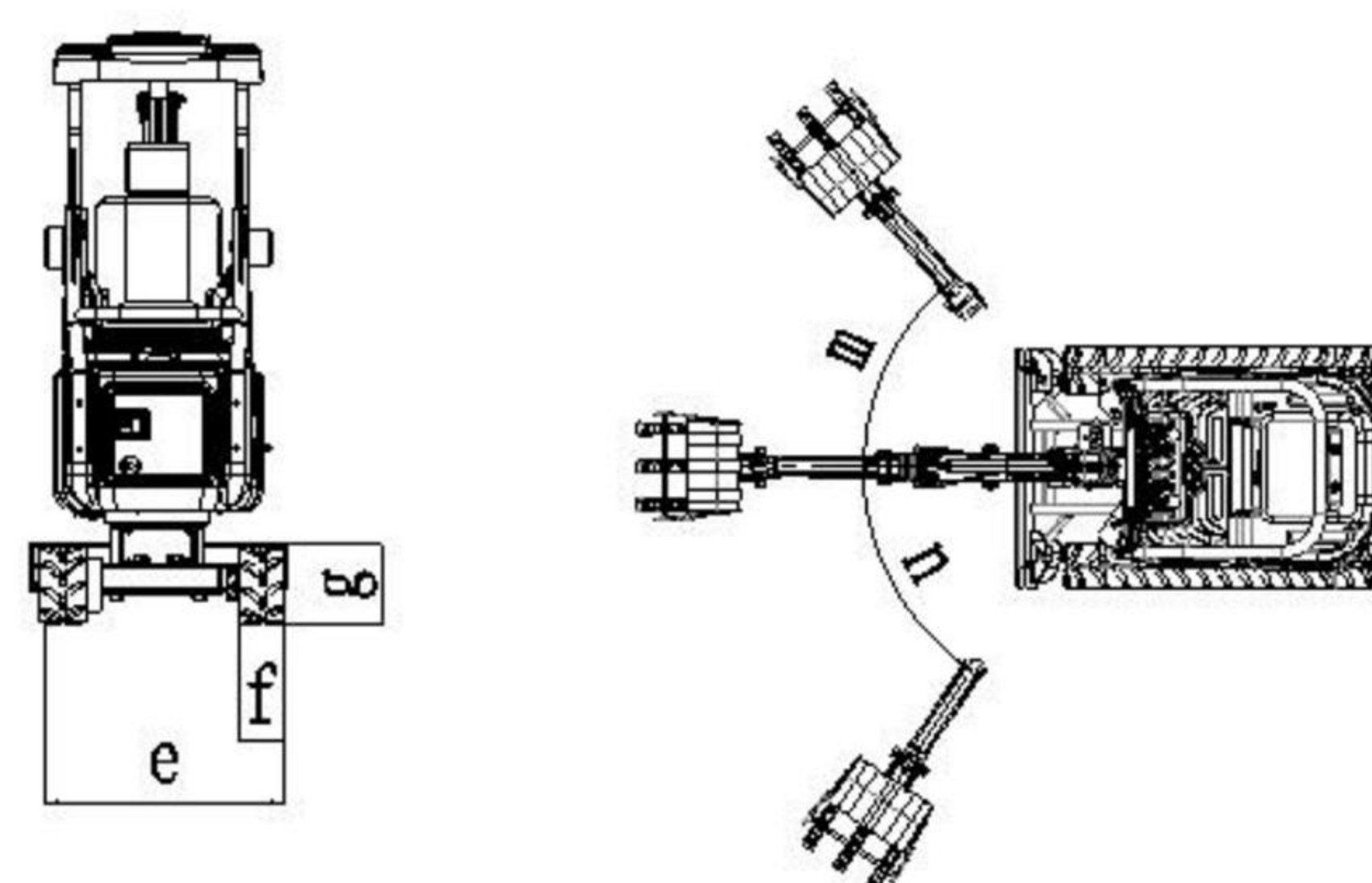
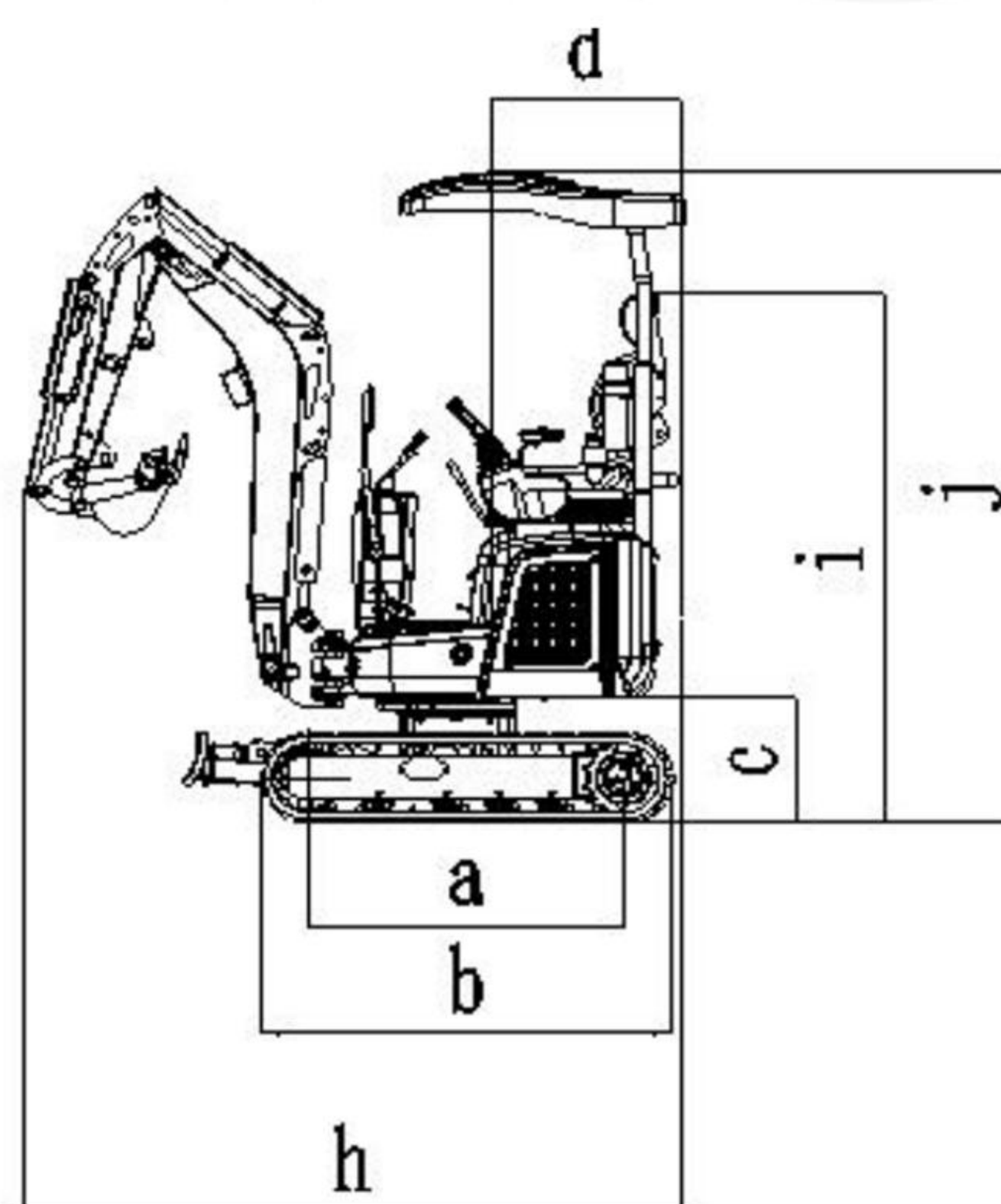
a	Wheel base	1100mm
b	Track length	1435mm
c	Upper chassis ground clearance	450mm
d	Counterweight turning radius	690mm
e	Chassis width	850 (1000) mm
f	Track width	180mm
g	Track height	320mm
h	Transportation length	2265/3100mm
i	Height of seat to ground	1900mm
j	Total height	2320mm
m	Boom swing - left	50°
n	Boom swing - right	55°

OPERATING RANGE

A	Max.digging radius on ground	3380mm
B	Max.digging radius	3410mm
C	Max. digging depth	2020mm
D	Max. digging height	2980mm
E	Max. dumping height	2170mm
F	Max. vertical digging depth	1540mm
G	Min. swing radius	1490mm
H	Max. blade lifting height	140mm
I	Max. blade lifting depth	200mm

SPECIFICATION

Machine weight	1290kg	
Working device form	Backhoe	
Standard bucket capacity	0.02cbm	
ENGINE	Model No.	KUBOTA D722
	Displacement	0.719L
	Rated power	10.2kw/2500r/min
	Max. torque	42.9N.m
Speed	Travel speed	2km/h 3.6km/h
	Swing speed	9rpm
	Max. gradeability	30°
Track material	Rubber	
Hydraulic and liquid capacity	Pump type	Piston pump
	Work pressure	18 MPa
	Flow rate	45L/min
	Hydraulic oil tank capacity	15.3 L
	Fuel tank capacity	11L



www.rhinoexcavator.com



SHANDONG KEN STONE HEAVY MACHINERY CO.,LTD



Address : Dingyuanzhai Industrial Park,Guan County,Liaocheng city, Shandong Province, China
Postal code : 252512
Website : www.rhinoexcavator.com
E-mail : office@sdxiniu.com

Factory visit

XN13 CRAWLER EXCAVATOR