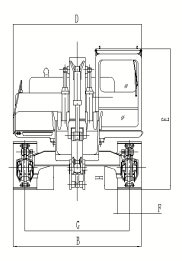
Overall Dimensions (Unit:mm)



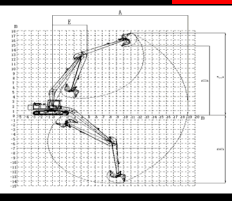
A Overall length (in transportation state)	22600
B Overall width (in transportation /operation state)	3190
C Overall height ( in transportation state)	3261
D Upper width	3150
E Overall height (cab top)	3320
F Width of track shoe	600
G Track gauge	2590
H Minimum ground clearance	550
I Slewing radius of tail	3560
J Ground contact length of track	4140
K Track shoe length	5065

SY365H

A	
I	
x x	0
1	
K .	

Performance Parameters	Standard
	SY365H
Overall weight(kg)	51500
Boom length(mm)	11200
Length of bucket rod(mm)	7300
Bucket capacity (m3)	0.8
Rated power (kW/rpm)	300/1800
Traveling speed:high/low(km/h)	5.5/3.5
Gradeability	70%/35°
Ground pressure(kPa)	65
Digging force of bucket(kN)	235
Digging force of arm(kN)	180

Operation Range (Unit:mm)



	SY365H
A Maximum digging distance	19040
B Maximum digging depth	14466
C Maximum digging height	17504
D Maximum unloading height	14754
E Minimum slewing radius	4832

Material and specifications are subject to change without notice. Note Note Feature machines in photos may include additional equipment.