

AB388C-II					
		Standard arm		Telescopic arm	
		Standard arm 1	Standard arm 2	Telescopic arm 1	Telescopic arm 2
A	Transport length	6100	6130	6100	6130
B	Wheelbase	2280	2280	2280	2280
C	Distance from boom pivot to rear axle	1327	1357	1327	1357
D	Ground clearance of bracket	400	400	400	400
E	Ground clearance of boom bracket	486	456	486	456
F	Center height of steering wheel	2066	2066	2066	2066
G	Top height of the cabin	3000	3000	3000	3000
H	Full height	3813	3465	3813	3465
J	Frame width	2280	2280	2280	2280
K	Bucket width	2245	2245	2245	2245
L	Bucket width optional				

ENGINE (Stage II Emissions)	
	YC4A105Z-T20
Engine standards	CHINESE STAGE II
Manufacturer	YUCHAI
Inhale	Turbo
L displacement	4.8
Number of cylinders	4
Cylinder diameter	108
Stroke	132
RPM Rated engine speed	2200
ISOKW	75
Rated power	
Nm	400
Maximum torque	
RPM Maximum torque speed	1500-1700

GROUND LINE ANGLES	
Transmission	LM15S/BLM120
Model	AB388C-II
Manipulation method	Mechanical/Electrical Control
1 Km/h SPEED	5.7
2 Km/h SPEED	12.3
3 Km/h SPEED	19
4 Km/h SPEED	39

FRONT AXLE		REAR AXLE	
Model	AB388C-II	Model	AB388C-II
Limited slip differential	Not available	Limited slip differential	Not available
Allowable load of drive axle	kg	Allowable load of drive axle	kg
Floating static load	22500	Rated static load	18500
Rated dynamic load	9000	Rated dynamic load	7450
Swing angle			

MODEL		AB388C-II	
		Standard GP Bucket	4 in 1 BUCKET
M	Unloading height mm	2807	2807
N	Load exceeds height mm	3360	3360
O	Loading hinge pin height mm	3498	3498
p	Pin extended forward mm	263	263
Q	Reach the ground (main blade level)	1473	1473

R	Maximum reach at full height mm		1126	1126
S	Unloading distance mm		801	801
T	Digging depth mm		17	17
U	Bucket angle		46	46
V	Discharge Angle		43	43
	Jaw opening width mm			1000
	Rated bucket capacity m ³		1.0	0.85

