



Hydraulic excavator SC450.8

Engine power : 254 kW / 1800 rpmOperating weight : 48720 kgBucket capacity max : 2,1 m3



Model SC450.8LC Machine equipment	Standard	Optional
Adjustable air suspension seat with wrist rests and safety belt	\checkmark	
Clothes hook	\checkmark	
Floor mat	\checkmark	
Coolbox	\checkmark	
Coffee cup / bottle holder	\checkmark	
Rearview mirrors	\checkmark	
Rearview camera(s)		\checkmark
Shock absorbers for the cabin	\checkmark	
Falling objects protection for the cabin		\checkmark
Roll-over protection		\checkmark
Airconditioning and heating	\checkmark	
Radio with usb connection point	\checkmark	
GPS (machine monitoring / theft prevention)		\checkmark
window protecting covers (vandalism / theft prevention)		\checkmark
Electronic theft prevention system		\checkmark
Pin number start interrupter	\checkmark	
internal / external tool box	\checkmark	
Lockable machine covers	\checkmark	
Window wiper and sprinkler	\checkmark	
Klaxon	\checkmark	
Maintenance free battery	\checkmark	
Side boards on the upper structure of the machine (left/right)		\checkmark
Multiple language settings / English text on instruments / machine parts	\checkmark	
Documents storage compartment	\checkmark	
Safety hammer	\checkmark	
Fire extinguisher	\checkmark	
Warning light(s) / Rotating light(s)		\checkmark
Norking lights	\checkmark	
Interior light	\checkmark	
Steel tracks	\checkmark	
Rubber tracks		\checkmark
Steel tracks with rubber pads		\checkmark
Different track width		\checkmark
Frack guard full length of undercarriage		\checkmark
Hose breakage protection / non return valves	\checkmark	
Adjustable flow control for additional equipment	\checkmark	
Protection cover(s) for cylinders		\checkmark
Additional hydraulic connection with quick coupling		\checkmark
Hydraulic oil cooler	\checkmark	
Automatic lubrication system		\checkmark
Hydraulic quick coupler for easy change of buckets / attachments		\checkmark
Different types boom and arm (different lengths)		\checkmark
Different type of buckets / attachments		\checkmark
Machine finishing, color according to customer specifications		\checkmark
Special customer requirements are negotiable.		



Market 1		CC450 01 C
Model Operating weight (Machine equiped with track shee width 200 mm)	(kg)	SC450.8LC
Operating weight (Machine equiped with track shoe width 800 mm)	(kg)	48720
Ground pressure (Machine equiped with track shoe width 800 mm) Bucket capacity	(kPa) (m³)	62,2 2,1
Engine power	(kW/h)	254
Rated speed	(rpm)	1800
Volume of fueltank	(L)	650
Maximum travel speed	(km/h)	4.8 / 3.0
Rotating speed	(r/min)	8,6
Maximum gradeability	(%)	70
Bucket digging force	(kN)	256
Hydraulic pump model	(11.1)	K5V200DT
Maximum flow	(L/min)	360*2
Working pressure	(mPa)	34,3
Volume of hydraulic tank	(L)	335
Number of track pads	()	2*49
Number of upper rollers		2*2
Number of bottom rollers		2*8
Arm length	(mm)	3380
Boom length	(mm)	7060
A : Overall length (With arm in short position)	(mm)	12180
A1 : Overall length (With arm in stretched position)	(mm)	15660
B : Overall width (Track shoe width 800 mm.)	(mm)	3540
C : Overall height (To top of boom with arm in short position)	(mm)	3640
C1 : Overall height (To top of boom with arm in stretched position)	(mm)	3685
D : Overall height (To top of cabin)	(mm)	3280
E : Counterweight ground clearance	(mm)	1300
F : Minimum ground clearance	(mm)	722
G : Tail swing radius	(mm)	3845
H : Track length on the ground	(mm)	4360
I : Track height	(mm)	1160
J : Track Length	(mm)	5390
K : Track gauge	(mm)	2740
L : Total track width (Track shoe width 800 mm.)	(mm)	3540
M : Track shoe width	(mm)	800
M : Other track shoe width are available.	(mm)	On request
N : Width of upper structure	(mm)	3045
O : Maximum digging height	(mm)	10910
P: Maximum dumping height	(mm)	7550
Q : Maximum digging depth	(mm)	7810
R : Maximum digging depth right next to a vertical wall	(mm)	6800
S : Maximum digging depth with a 2,5 meter wide horizontal level	(mm)	7660
T : Maximum digging distance	(mm)	12025
U : Maximum digging distance on ground level	(mm)	11800
V : Minimum swing radius	(mm)	4825
W : Overall height (of the minumum swing radius)	(mm)	9245
X : Overall height (to top of counterweight / backside)	(mm)	2360







