



Model		SC450.8LC
Operating weight (Machine equiped with track shoe width 800 mm)	(kg)	48720
Ground pressure (Machine equiped with track shoe width 800 mm)	(kPa)	62,2
Bucket capacity	(m³)	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		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
	/// (12025
T : Maximum digging distance	(mm)	11800
U : Maximum digging distance on ground level	(mm)	4825
V : Minimum swing radius	(mm)	
W : Overall height (of the minumum swing radius)	(mm)	9245
X : Overall height (to top of counterweight / backside)	(mm)	2360

Model SC450.8LC Machine equipment	Standard	Optional
djustable air suspension seat with wrist rests and safety belt	√	
Clothes hook	√	
loor mat	✓	
Coolbox	✓	
Coffee cup / bottle holder	✓	
Rearview mirrors	✓	
Rearview camera(s)		√
Shock absorbers for the cabin	✓	
alling objects protection for the cabin		√
Roll-over protection		√
Airconditioning and heating	√	
Radio with usb connection point	✓	
GPS (machine monitoring / theft prevention)		√
vindow protecting covers (vandalism / theft prevention)		√
Electronic theft prevention system		√
Pin number start interrupter	√	1.53
nternal / external tool box	· /	
ockable machine covers	·	
Vindow wiper and sprinkler	, ,	
Claxon	, ,	
Maintenance free battery	· /	
Side boards on the upper structure of the machine (left/right)	-3.80	V
Aultiple language settings / English text on instruments / machine parts	√	. ∀ .
Occuments storage compartment	v	
Safety hammer	√	
Fire extinguisher	v V	
Varning light(s) / Rotating light(s)	V	√
Vorking lights	√	V
nterior light	1961	
Steel tracks	√ √	
	v	-/
Rubber tracks		√ ,
Steel tracks with rubber pads		√
Different track width		√
Track guard full length of undercarriage	- 1	✓
lose breakage protection / non return valves	√	
Adjustable flow control for additional equipment	\checkmark	,
Protection cover(s) for cylinders		√
Additional hydraulic connection with quick coupling		✓
Hydraulic oil cooler	√	~
automatic lubrication system		√
lydraulic quick coupler for easy change of buckets / attachments		√
Different types boom and arm (different lengths)		√
Different type of buckets / attachments		√
Machine finishing, color according to customer specifications		✓
Special customer requirements are negotiable.		