MOVING YOU FURTHER SMART 210 **HYUND**AI SMART

Engine Rated Power 139 HP (104 KW) @ 2000 rpm

*Photo may Include optional equipment

Operating Weight 21200 kg **Bucket Capacity** 0.92 m³ GP / 0.87 m³ RB



Specifications

Engine					
Model		Cummins 6BT5.9-C			
Туре		Water Cooled, 4 cycle diesel, 6 cylinder in line, direct injection turbocharged			
Rated	SAE	J1995 (gross)	139 HP (104 KW) @ 2000 rpm		
flywheel	DIN	J1349 (net)	136 HP (101 KW) @ 2000 rpm		
horse		6271/1 (gross)	141 PS (104 KW) @ 2000 rpm		
power	DIN	6271/1 (net)	138 PS (101 KW) @ 2000 rpm		
Max. Torque			57.6 kgfm (417 lbf.ft)@1600 rpm		
Piston displacement			5880 cc		
Lhushan dia Cuatana					

	horse	DIN	6271/1 (gross)	141 PS (104 KW) @ 2000 rpm				
	power		6271/1 (net)	138 PS (101 KW) @ 2000 rpm				
	Max. Torque			57.6 kgfm (417 lbf.ft)@1600 rpm				
	Piston disp	lacement		5880 cc				
	Hydraulic System							
	Main pu	mp						
	Type Two variable displacement piston pum							
	Max. flow 2×220 lpr							
	Sub-pump for pilot circuit Gear pump							
	Cross-sens	sing & fue	el saving pump	system				
	Hydraulic motors							
	Travel			Two speed axial piston motor with counter balance valve and parking brake				
	Swing		Axial pi	ston motor with automatic brake				
	Relief va	alve set	tings					
	Implement circuits			330 kgf/cm ²				
	Travel 330 kgf/c			330 kgf/cm ²				
Swing circuit 240 kg			240 kgf/cm ²					
Pilot circuit			35 kgf/cm ²					
Service valve			Installed					
	C :	0 D						

Drives & Brakes	
Drive method	Fully hydrostatic type
Drive motor	Axial piston motor in-shoe design
Reduction system	Planetary reduction gear
Max. drawbar pull	21100 kgf (46500 lbf)
Max. travel speed (high/low)	5.3 kmph / 3.4 kmph
Gradeability	35° (70%)
Parking brake	Multi wet disc
Continue Constant	

Swirig System	
Swing motor	Axial piston motor
Swing reduction	Planetary gear reduction
Swing bearing lubrication	Grease bathed
Swing brake	Multi wet disc
Swing speed	11 rpm

Undercarriage

X-Leg type centre frame is integrally welded with reinforced box section track frames. The undercarriage includes lubricated rollers, idlers, track adjusters, with shock absorbing spring and sprockets, and track chain with double or triple groups shock.

Centre frame	X-leg type
Track frame	Pentagonal box type
No. of shoes on each side	46
No. of carrier rollers, each side	2
No. of track rollers, each side	7
No. of rail guards on each side	1



Head Office

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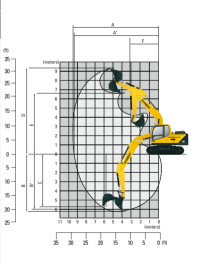
Dimensions



D	imensions	mm
Α	Tumbler distance	3370
В	Overall length of crawler	4160
C	Ground clearance of counterweight	1060
D	Tail swing radius	2830
D'	Rear-end length	2770
Е	Overall width of upperstructure	2700
F	Overall height of cab	2920
G	Min. ground clearance	480
Н	Track gauge	2200
I	Overall length	9570
J	Overall height of boom	3110
Κ	Track Shoe Width	600
L	Overall width	2800

Working Ranges mm

Вс	Boom length (std.)			
Ar	Arm length (std.)			
Α	Maximum Digging Reach.	9500		
A'	Digging Reach on Ground.	9330		
В	Max. Digging Depth.	6220		
B'	Max. Digging Depth (8' level).	6010		
C	Vertical Wall Digging Depth.	5720		
D	Maximum Digging Height.	9340		
Е	Maximum Dumping Height.	6520		
F	Minimum Swing Radius.	3740		



Operating Weight & Bucket Capacity

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Operating	weight*				21200 kg
Bucket ca	pacity	(9	SAE Heaped) 0.92 i	m³ GP/	'0.87 m³ RB

^{*}Standard equipment

PLEASE CONTACT

November 2018