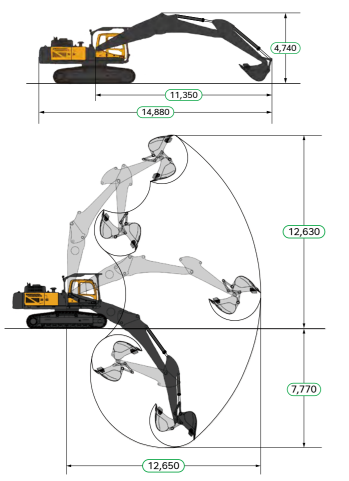
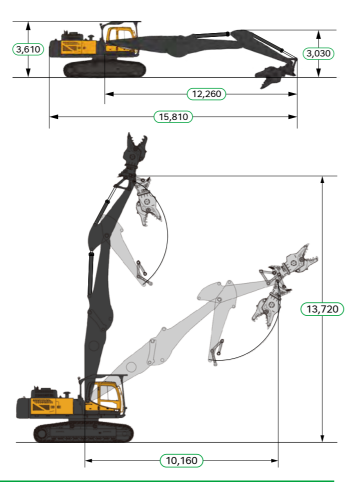
R380LC-9SDM

SPECIFICATIONS(OPT)





Digging front (curved type)				
Main spec	Operating weight (approximate)	kg	46,940	
	Ground pressure	kgf/cm ²	0.84	
	Overall length	mm	14,880	
	Overall height	mm	4,740	
	Max. Tool weight	kg	3,800	
Front spec	Base boom + digging boom	mm	8,058	
	Digging arm	mm	3,200	
Work range	Max. digging depth	mm	7,770	
	Max. digging height	mm	12,630	
	Max. digging reach	mm	12,650	

Digging front (straight type)			
Main spec	Operating weight (approximate)	kg	46,940
	Ground pressure	kgf/cm ²	0.84
	Overall length	mm	15,810
	Overall height	mm	3,610
	Max. Tool weight	kg	3,800
ront spec	Base boom + digging boom	mm	8,700
	Digging arm	mm	3,200
Work range	Max. digging height	mm	13,720
	Max. digging reach	mm	10,160
	-	-	-

 $[*] Further Demolition Attachment information: \\ https://www.hd-hyundaice.com/en/overview/attachment/contents \\ https://www.hd-hyundaice.com/en/overview/att$



Head Office(Sales Office)

11F, GLOBAL R&D CENTER, 477 BUNDANG SUSEO-RO, BUNDANG-GU, SEONGNAM-SI, GYEONGGI-DO, 13553, KOREA

PLEASE CONTACT

R380LC-9SDM

Hyundai Demolition Series



Swing Angle Sensor



Lowering Cab in Emergency



TMI System (Total Movement Indicator)



Beacon With Buzzer



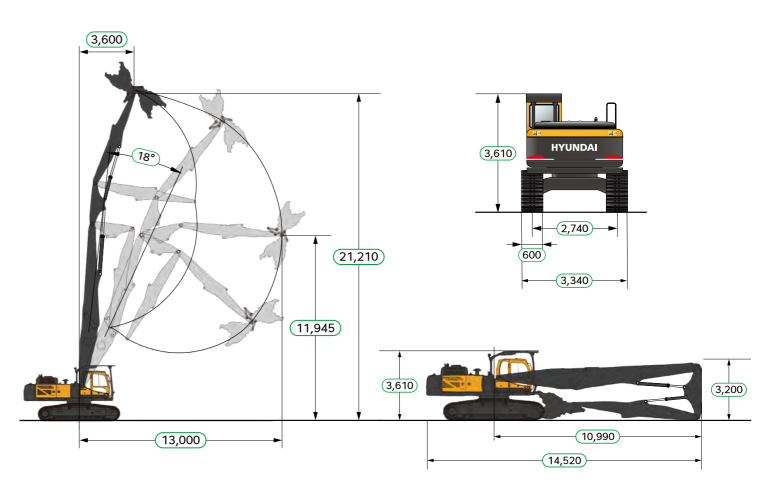
CCTV on End-Arm



Warning Device Switch



R380LC-9SDM **SPECIFICATIONS(STD)**



	Machine sp	ecific	ation	
Engine	Emission		-	Tier-2
	Model		-	HYUNDAI D6AC-C
	Rated flywheel horsepower	SAE	J1995(gross)	276 HP(206 kW at 1,900 rpm
			J1349(net)	261 HP(195 kW at 1,900 rpm
		DIN	6271/1(gross)	280 PS(206 kW) at 1,900 rpm
		DIN	6271/1(net)	265 PS (195 kW at 1,900 rpm
	Max. torque		kgf · m/rpm	120 /1,400
Hvdraulic	Implement circuits / power boost		kgf/cm ²	330 / 360
Hydraulic	Max. flow		lpm	280 x 2
D : 0	Max. swing speed		rpm	10.0
Drive & Swing	Max. travel speed		km/h	5.0
	Max. drawbar pull		ton	32.0
Tank	Fuel tank		liter	550
Ialik	Hydraulic tank		liter	210
	Shoes width		mm	600
Under carriage	Overall width		mm	3,340
	Counter weight(original+additional)		kg	10,100 (8,100+2,000)
Safety/ Performance	TMI system (total movement indicator)		-	Installed
	CCTV Camera on End-Arm		-	Installed
	Boom/arm/swing angle sensor		-	Installed
	Hydraulic pin joint system		-	Installed

High reach demolition front				
Category		Unit	R380LC-9SDM	
Main spec	Operating weight (approximate)	kg	48,600	
	Ground pressure	kgf/cm ²	0.87	
	Overall length	mm	14,520	
	Overall height	mm	3,610	
	Cabin tiling angle	degree	40	
	Max. tool weight	kg	2,600	
Front spec	Base boom + extension boom	mm	10,600	
	Middle arm	mm	2,600	
	End arm	mm	6,500	
Work range	Max. boom angle	degree	18	
	Max. pin height	mm	21,210	
	Max. pin reach	mm	13,000	

2 R380LC-9SDM **3**