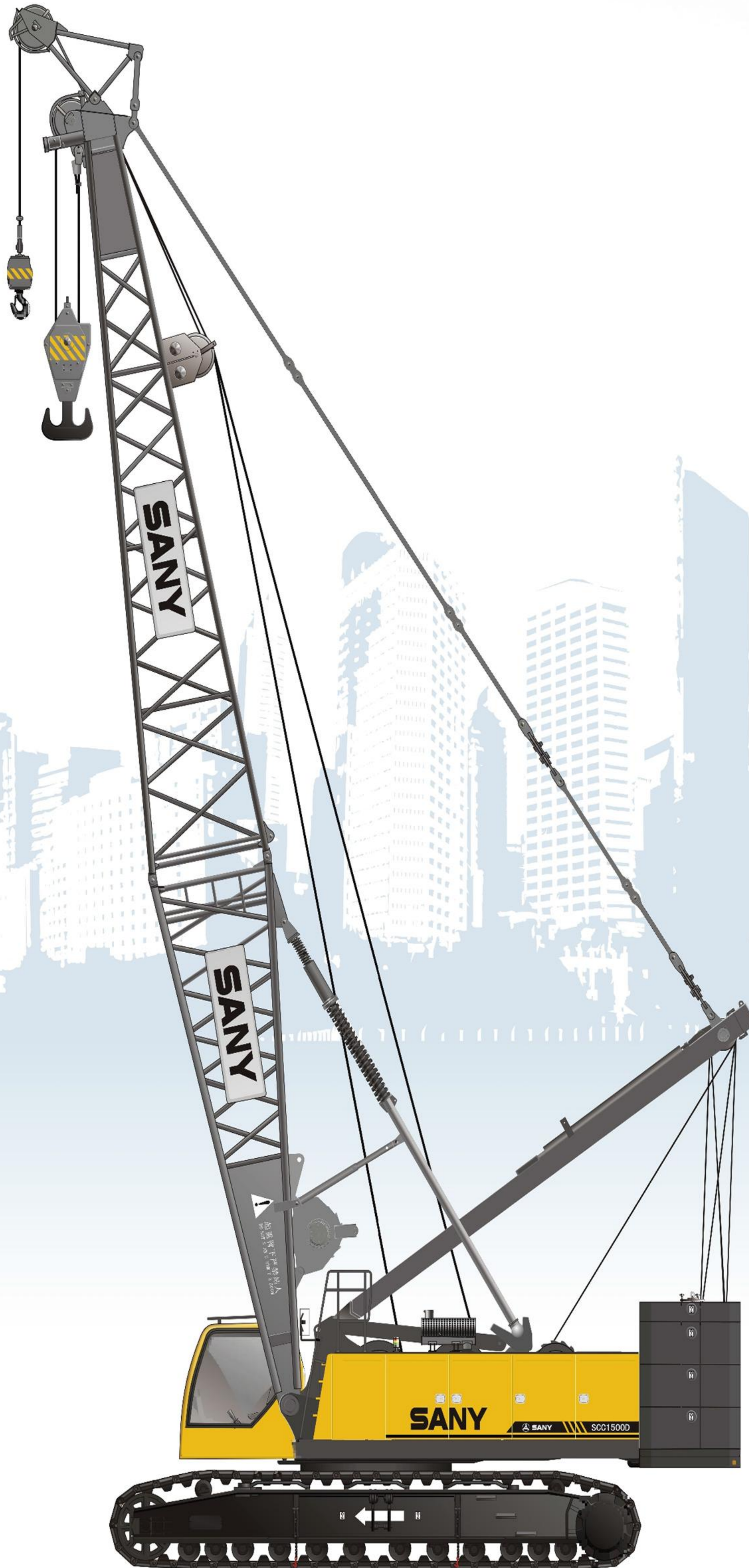




SANY

Quality Changes the World



SANY CRAWLER CRANE SCC 1500D

Main Performance Data

Main Performance Data Of Scc1500d Crawler Crane			
Performance index		Unit	Data
Boom Operating Condition	Max. rated lifting capacity	t	150
	Max. rated lifting moment	t·m	112.5t×8
	Boom Length	m	18~81
	Boom Luffing Angle	°	30~80
Fixed jib Operating Condition	Fully extended boom+fully extended fixed jib	m	(69+31) / (75+13)
	Angle between boom and jib	°	15, 30
Speed parameter	Rope speed of main (auxiliary) winch (at outermost working layer)	m/min	0~125
	Rope speed of main luffing winch (at outermost working layer)	m/min	(0~24) ×2
	Swing speed	rpm	0~2
	Traveling Speed	km/h	0~1.2/0~0.6
	Gradeability	%	30
Engine	Output power/rated engine speed	kW/ rpm	242 /2100
Transportation parameter	Maximum transport weight of single part piece	t	42
	Transportation dimension (length x width x height)	mm	10130×3000×3200
	Average ground bearing pressure	MPa	0.09

Engine

- Imported Cummins QSL9, inline 6-cylinders.
- Rated power/speed: 242kW/2100rpm.
- Maximum torque: 1424N·m/1500rpm.
- Emission standards: Tier 3.
- Air filter: double filtration system compose of air pre-filter and air filter.
- Fuel tank: capacity of 400.



PT. KONSTRUKSI INDO MACHINERY

Jln. Cakung Industri Selatan 1 No.16 Kawasan Industri Cakung Cilincing - Rorotan - Jakarta Utara - Indonesia 14140

Phone : +62 21 448 52832

Email : info@kim.biz.id

Website : www.kim.biz.id