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SANY CRAWLER CRANE SCC 2600A

TRANSPORT DIMENSIONS

Main performance parameters of SCC2600A crawler crane

Performance index		Unit	Parameters
Boom operating condition	Maximum lifting capacity	t	260
	Maximum rated lifting moment	t•m	1470.4
	Boom length	m	20~86
	Boom luffing angle	°	30~85
Fix jib operating jib	Longest boom + longest fixed jib	m	62+42
	Angle between boom and jib	°	10, 30
Heavy fixed jib operating condition	Boom + fixed jib (shield operating condition)	m	20+12
	Angle between boom and jib	°	20
Luffing jib operating condition	Maximum lifting moment	t•m	62.5×18=1125
	Longest boom + longest luffing jib	m	62+63
	Jib luffing angle	°	65~88
Speed	Boom (jib) winch line speed (outmost working layer)	m/min	0~110
	Main luffing winch line speed (outmost working layer)	m/min	0~121
	Jib luffing winch line speed (outmost working layer)	m/min	0~72
	Swing speed	rpm	0~1.1
	Traveling speed	km/h	0~1.2/0~0.53 (double speed)
	Gradeability	%	30
Engine	Output power	kW	242
	Rated speed	rpm	2100
Transportation data	Max. transport weight of single part (including boom and jib lifting winches)	t	45
	Transport dimension (L * W * H)	mm	13320×3000×3200
	Average ground pressure	MPa	0.14

Engine

- Imported Cummins QSL9 electronically controlled diesel engine is adopted, with the rated power of 242kW, the rated speed of 2100rpm and the maximum output torque of 1424N .m/1500rpm.
- In accordance with the European non-road emissions standard.



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