

SANY CRANE EURGPE











QUALITY CHANGES THE WORLD





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TELESCOPIC CRAWLER CRANE

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- ·SCE800TB
- SCE800TB-EV
- ·SCE1300TB







	;- 3.2.1	- 101-0-1112020-2
ALL-TERRAIN CRANE	ROUGH-TERRAIN CRANE	TRUCK-MOUNTED CRANE
· SAC600E · SAC1200E · SAC2500E	· SRE450 · SRE600 · SRE900	·SPC500E
	· SRE1100	



SCE600A

- Cummins engine of low fuel consumption and low noise emission, auto idling
- Ground bearing pressure display, auto forward steering and traveling, independent monitor
- Basic machine with crawlers and boom base is 3.0 m wide, satisfying global transport standard
- Ø22 mm hoist wire rope with strong line pull, optional main and aux. freefall available

ENGINE Cummins B6.7-195 Stage V **MAIN PUMP** Kawasaki **MAIN VALVE** Kawasaki

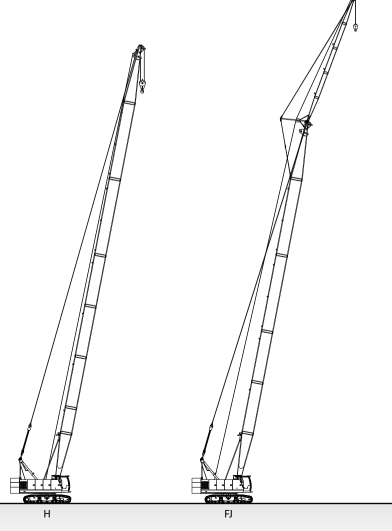
REDUCER Rexroth / O&K

Max. lifting capacity: 60 t Max. lifting moment: 222 t·m Boom length: 13 m ~ 52 m

FJ

Max. lifting capacity: 7t Jib length: **6.1 m~15.25 m**

Longest boom + longest jib: 43 m + 15.25 m















SCE1000A

- Reduced operational cost due to globally standard transport plan
- Highly efficient self assembly and disassembly, retractable crawlers
- Optional main/aux. winch freefall, luffing jib
- Ground bearing pressure down to 0.1 Mpa
- New smart driver's cab with full consideration given to operator comfort
- Deployed as the auxiliary crane for ≤6 MW wind turbine erection
- Widely applied in steel cage hoisting and steel structure hoisting

ENGINE Cummins QSL9-C325 Stage V MAIN PUMP Kawasaki

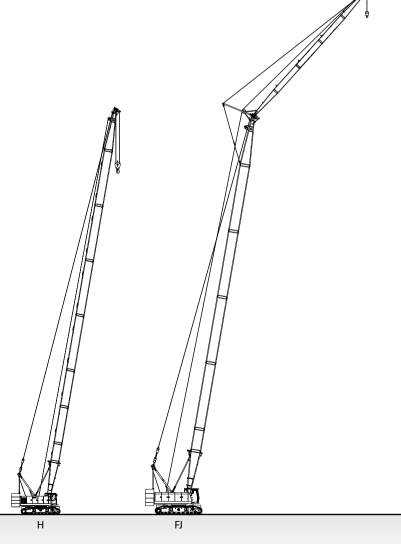
MAIN VALVE Kawasaki **REDUCER Rexroth**

Max. lifting capacity: 100 t Max. lifting moment: 380 t·m Boom length: 13 m ~ 64 m

FJ

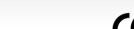
Max. lifting capacity: 11t Jib length: 9 m ~ 22.5 m

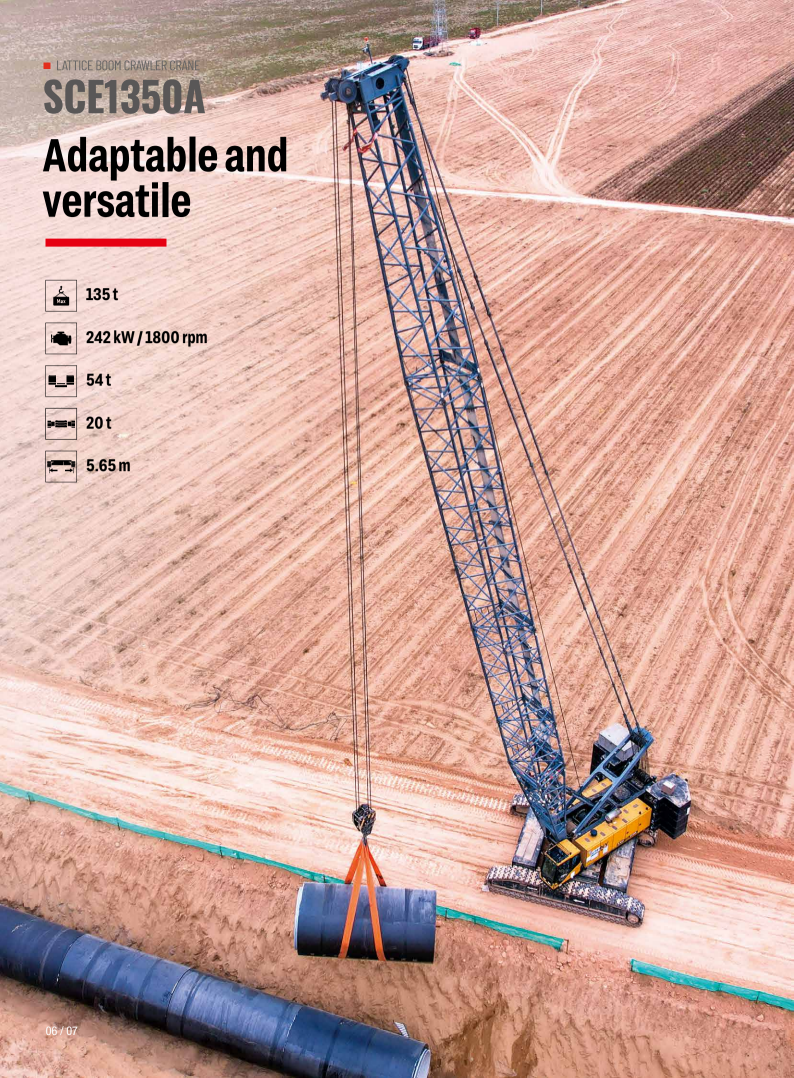
Longest boom + longest jib: 52 m + 22.5 m







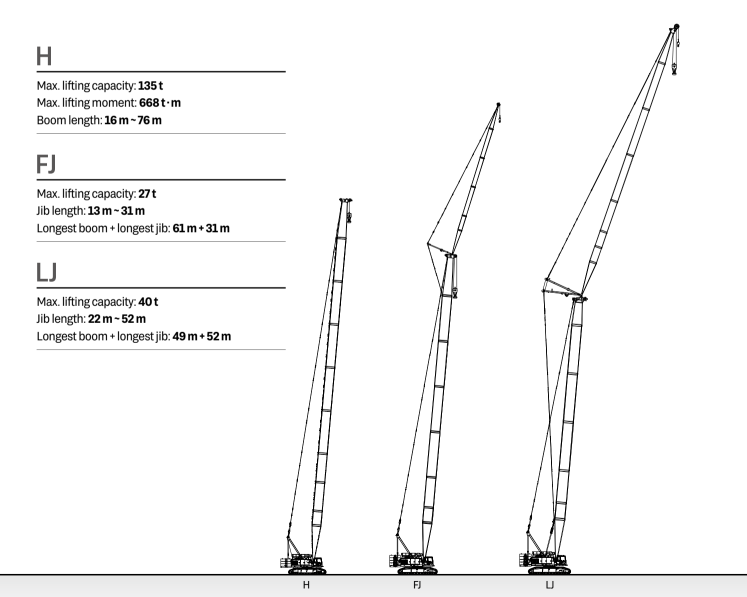




SCE1350A

- Reduced operational cost due to globally standard transport plan
- Highly efficient self assembly and disassembly
- Wide application with optional main/aux. winch freefall, luffing jib
- Ground bearing pressure down to 0.112 Mpa
- New smart driver's cab with full consideration given to operator comfort.
- Deployed as the auxiliary crane for ≤8 MW wind turbine erection
- Standard reduced counterweight load charts available, suitable for trestle bridge hoisting, auxiliary hoisting, operation on soft foundation
- Strong lifting capacities on 43 m boom, suitable for subway and steel cage hoisting

ENGINE Cummins L9-C325 Stage V MAIN PUMP Kawasaki MAIN VALVE Kawasaki **REDUCER** Rexroth









■ LATTICE BOOM CRAWLER CRANE

SCE1350A-EV PURE ELECTRIC



- Reduced operational cost due to globally standard 3 meter transport plan
- Highly efficient self assembly and disassembly
- Wide application with optional main/aux. winch freefall, luffing jib
- Ground bearing pressure down to 0.112 Mpa
- New smart driver's cab with full consideration given to operator comfort
- Standard reduced counterweight load charts available, suitable for trestle bridge hoisting, auxiliary hoisting, operation on soft foundation
- Strong lifting capacities on 43 m boom, suitable for subway and steel cage hoisting
- Zero emission, fast charging, long working rang

MOTOR Danfoss EM-PMI375-T1100 **MAIN PUMP** Kawasaki **MAIN VALVE** Kawasaki **REDUCER Rexroth**

Н

Max. lifting capacity: 135 t Max. lifting moment: 668 t·m Boom length: 16 m ~ 76 m

FJ

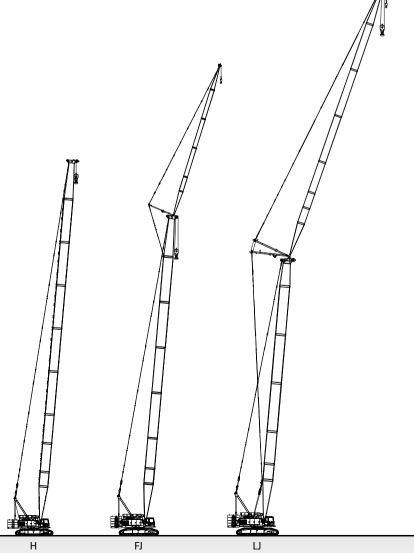
Max. lifting capacity: 27 t Jib length: 13 m ~ 31 m

Longest boom + longest jib: 61 m + 31 m



Max. lifting capacity: 40 t Jib length: 22 m ~ 52 m

Longest boom + longest jib: 49 m + 52 m









■ LATTICE BOOM CRAWLER CRANE SCE2600A An all rounder for infrastructure building 260 t 298 kW / 2100 rpm 100t 40 t 6.78 m

SCE2600A

- Widely applied in storied building, factory, subway, bridge, pipeline, port and base construction
- Self-dis/assembly of boom base, rear counterweight, and crawlers
- Ground bearing pressure down to 0.14 Mpa
- Boom and jib with reduced width, suitable for transportation in Europe
- Optional main/aux. hoist winch freefall
- Porsche driver's cab featuring streamlined modeling and convenient control

ENGINE Cummins X12-C400 298kW Stage V **MAIN PUMP** Rexroth

MAIN VALVE Rexroth

REDUCER Rexroth / 0&K

Max. lifting capacity: 260 t Max. lifting moment: 1500 t·m Boom length: 20 m ~ 92 m

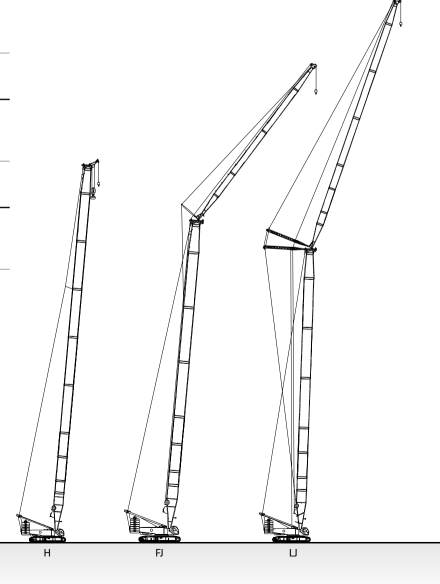
FJ

Max. lifting capacity: 74.2 t Jib length: 13 m ~ 42 m

Longest boom + longest jib: 62 m + 42 m

Max. lifting capacity: 110 t Jib length: 21 m ~ 63 m

Longest boom + longest jib: 62 m + 63 m











SCE4000A-1

- Suitable for shield hoisting, wind power maintenance, petrochemical and logistics park hoisting
- Powered pins fitted for efficient dis/assembly of the whole machine
- Neat hydraulic tube arrangement
- Reserved maintenance access for easy troubleshooting and maintenance

ENGINE Cummins X12 Stage V **MAIN PUMP** Rexroth

MAIN VALVE Rexroth

REDUCER Rexroth

Max. lifting capacity: 400 t Max. lifting moment: 2695 t·m Boom length: 24 m ~ 84 m

Max. lifting capacity: 165 t Jib length: 21 m ~ 75 m

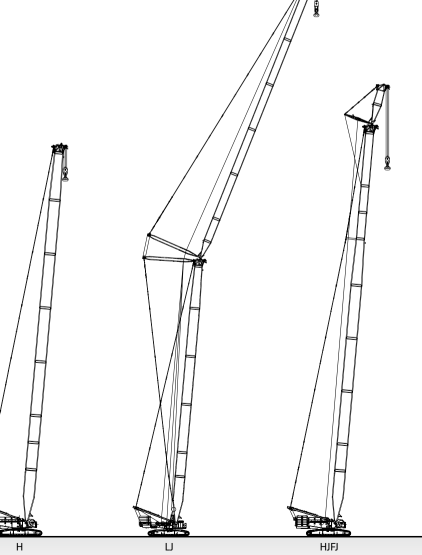
Longest boom + longest jib: 66 m + 75 m

HJFJ

Max. lifting capacity: 72.8 t

Jib length: 9 m

Longest boom + longest jib: 90 m + 9 m









SCE4800A

- More adaptable to constricted jobsite with front erection outriggers
- Suitable for installation and maintenance of 3 MW wind turbine with maximum height of 120 m
- Stronger capacity at LJ 60 m + 72 m without superlift device
- Smart operation realized by wireless remote control and extra large touch displays
- Parts of boom and jib interchangeable with SCE6000A

ENGINE Foton Cummins X12-C400 Stage V **MAIN PUMP** Rexroth

MAIN VALVE Rexroth

REDUCER Rexroth

Max. lifting capacity: 480 t Max. lifting moment: 2984 t·m Boom length: 24 m ~ 84 m

Max. lifting capacity: 177 t Luffing jib length: 24 m ~ 72 m

Longest boom + longest luffing jib: 60 m + 72 m

HJFJ-2

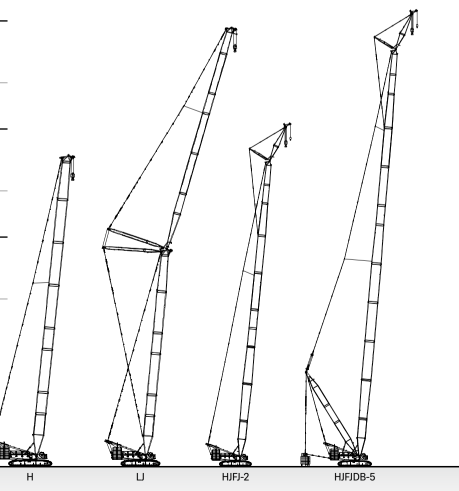
Max. lifting capacity: 140 t Fixed jib length: 72 m ~ 96 m

Longest boom + longest jib: 96 m + 12 m

HJFJDB-5

Max. lifting capacity: 133 t Fixed jib length: 96 m ~ 126 m

Longest boom + longest jib: 126 m + 12 m











SCE8000A

- Strong lifting capacities suitable for wind turbine installation with maximum tower height of 162 m
- Fast set-up and disassembly via one-key erection of mast and self dis/assembly of crawler frames
- Economical transport, meeting global transport standards
- Optimal safety guaranteed by remote controlled operation and one-key adjustment of center of gravity
- The average ground bearing pressure in wind power condition is reduced to 0.2MPa

ENGINE Cummins X15-C600 Stage V **MAIN PUMP Rexroth**

MAIN VALVE Rexroth

REDUCER Rexroth

Max. lifting capacity: 800 t Max. lifting moment: 4956 t·m

Boom length: 99 m

HDB

Max. lifting capacity: 800 t Max. lifting moment: 12000 t·m

Boom length: 111 m

ZHJFJ

Max. lifting capacity: 240 t

Jib length: 12 m

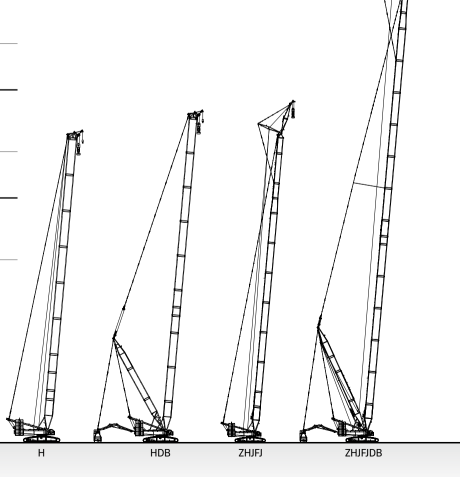
Longest boom + longest jib: 102 m + 12 m

ZHJFJDB

Max. lifting capacity: 240 t

Jib length: 12 m

Longest boom + longest jib: 165 m + 12 m











SCC12500A

- HDB 80 m suitable for 700 t petrochemical packed column hoisting, LJDB 108 m + 114 m delivering larger lifting range, HJFJDB 165 m + 12 m suitable for onshore 160 m wind turbine erection
- Ultra long boom erected within 30 min thanks to double pump confluence technology
- Double Mercedes-Benz engines, reliable power system
- Fast dis/assembly with powered pins and wireless remote control
- Boom/jib nested for economical transport and stacked in three layers, 60% less storing space needed
- Porsche driver's cab featuring streamlined modeling, wider view and better NVH performance

ENGINE Mercedes-Benz OM460LA.E3A/3 **MAIN PUMP Rexroth**

MAIN VALVE Rexroth

REDUCER Rexroth

Н

Max. lifting capacity: 1250 t Max. lifting moment: 17000 t·m

Boom length: 108 m

HJDB

Max. lifting capacity: 650 t Max. lifting moment: 16260 t·m

Boom length: 165 m

LJDB

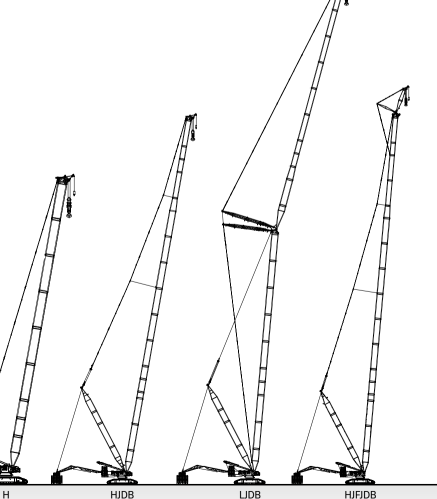
Max. lifting capacity: 650 t

Longest boom + longest jib: 108 m + 114 m

HJFJDB

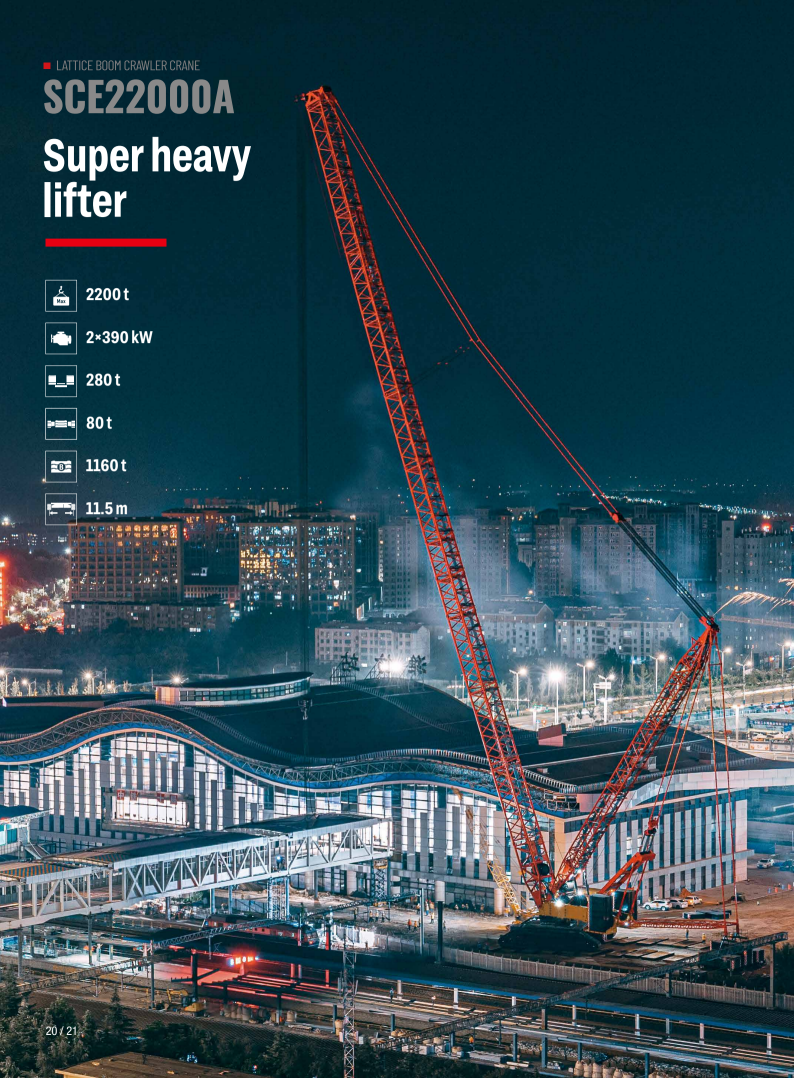
Max. lifting capacity: 228 t

Longest boom + longest jib: 165 m + 12 m









SCE22000A

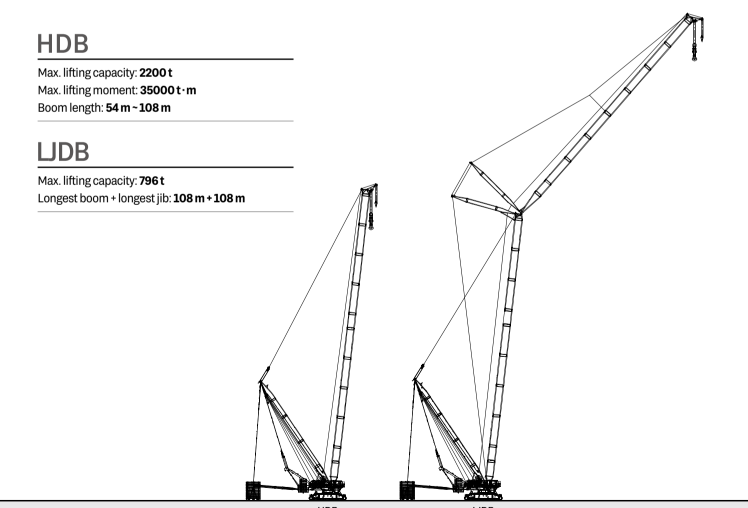
- Optimal safety guaranteed by remote controlled operation and one-key adjustment of center of gravity
- Strong lifting capacities and performances in petrochemical and nuclear power plant applications
- Capable of making up a 4000 tonner by two 2200 t units with a few additional parts
- An option of using 500t auxiliary crane as superlift counterweight wagon to realize superlift counterweight grounding slewing
- Optional powerful three-winch working condition, pioneering in petrochemical application
- Optional superlift counterweight suspension system increases operation efficiency by 20%
- Maximum transport weight of single piece less than 55 t, detaching mechanism adopted between slewing bearing and undercarriage
- Double-engine mode featuring higher operation speed, single-engine mode with lower energy cost
- Key components imported from well-known brands of high reliability
- Capacious cabin providing wider view and accommodating a crew of more people
- Smart lifting software including ground bearing pressure offered for free

ENGINE Mercedes-Benz OM471LA.E5-1

MAIN PUMP Rexroth

MAIN VALVE Rexroth

REDUCER Rexroth









■ TELESCOPIC CRAWLER CRANE

SCE600TB

- Lower operational cost with globally standard transport solution
- Fast set-up with self loading and unloading of counterweight
- New smart cab of optimal operator comfort
- Ground bearing pressure down to 0.095 MPa
- 4° gradient load chart available

ENGINE Cummins B6.7-195 Stage V **MAIN PUMP Danfoss**

MAIN VALVE Rexroth

REDUCER Rexroth / Brevini

Max. lifting capacity: 60 t Max. lifting moment: 220 t·m Boom length: 11.88 m ~ 46 m

FJ

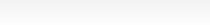
Max. lifting capacity: 5 t Jib length: 9.2 m / 16 m

Longest boom + longest jib: 46 m + 16 m











■ TELESCOPIC CRAWLER CRANE

SCE800TB

- Reduced operational cost due to globally standard transport plan
- Ground bearing pressure down to 0.09 Mpa
- Strong lifting capacity, with slope load charts
- Driver's cab equipped with large touch screen, more convenient control

ENGINE Cummins L9-C325 Stage V **MAIN PUMP Danfoss**

MAIN VALVE Rexroth

REDUCER Rexroth/0&K

Max. lifting capacity: 80 t Max. lifting moment: 300 t·m

Boom length: 47 m

FJ

Max. lifting capacity: 5.5 t Jib length: 10.2 m / 17.5 m

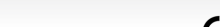
Longest boom + longest jib: 47 m + 17.5 m













■ TELESCOPIC CRAWLER CRANE

SCE800TB-EV



- Zero emission, environmentally friendly and energy-saving
- Large capacity battery of ultra long range
- New smart cab of optimal operator comfort
- Lower operational cost with globally standard transport solution
- Self dis/assembly system, retractable crawlers, higher efficiency

MOTOR Danfoss EM-PMI375-T1100-1500 **MAIN PUMP Danfoss**

MAIN VALVE Danfoss

REDUCER Rexroth / O&K

Max. lifting capacity: 80 t Max. lifting moment: 313 t·m

Boom length: 47 m

FJ

Max. lifting capacity: 5.5 t Jib length: 10.2 m / 17.5 m

Longest boom + longest jib: 47 m + 17.5 m





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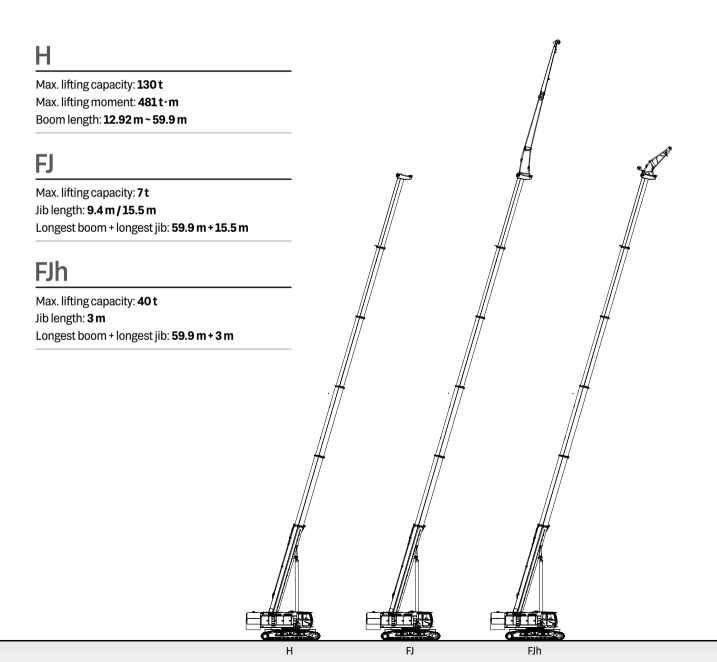
SCE1300TB

- Stronger lifting capacities in its class
- Basic machine transport width 3 m, height 3.3 m, satisfying European transport standard
- Self dis/assembly for whole machine
- Highly adaptable with load charts of variable counterweights, track gauges, and 4° gradient
- The 3rd Gen smart control system with 12.8" touch screen, intuitive and convenient

ENGINE Cummins QSL9-C325 Stage V **MAIN PUMP Danfoss**

MAIN VALVE Danfoss

REDUCER Rexroth







■ ALL-TERRAIN CRANE

SAC600E

- 12 t axle load with 4.2 t counterweight
- 16 t axle load with 13 t counterweight and tail toolbox.
- Counterweight self loading and unloading, safe and efficient
- New generation iCab, safe, comfortable, user-friendly
- Wireless remote control for all operation movements
- Optional anti-electromagnetic interference module

ENGINE

Mercedes-Benz OM470LA (EU Stage V) **AXLES** Kessler **TRANSMISSION Allison**

MAIN VALVE / PUMP

Danfoss

Max. lifting capacity: 60 t Max. boom length: 50 m Max. lifting radius: 39 m Max. lifting height: 50.5 m

Max. lifting capacity: 7.9 t Jib length: 9.2 m / 16 m Max. lifting radius: 44 m Max. lifting height: 66.5 m

TA*

Max. lifting capacity: 9.1t Jib length: 3 m

Max. lifting radius: 40 m Max. lifting height: 53.5 m

* optional









SAC1200E

- 12 t axle load
- Double engine system with reduced operation fuel consumption
- Capable of traveling with 17.2 t counterweight on jobsites
- Counterweight self loading and unloading, rearward movement 940 mm
- Standard anti-electromagnetic interference module
- New generation iCab, safe, comfortable, user-friendly
- Wireless remote control for all operation movements

CHASSIS ENGINE

Mercedes-Benz OM471LA (EU Stage V) **CRANE ENGINE**

Mercedes-Benz OM934LA (EU Stage V) **AXLES** Kessler **TRANSMISSION ZF Traxon**

MAIN VALVE/ PUMP/MOTOR Rexroth

Max. lifting capacity: 120 t Max. boom length: 66 m Max. lifting radius: 54 m Max. lifting height: 66 m

TJ* / TH*

Max. lifting capacity: 7.2 t Jib length: 10.4 m / 18.7 m Max. lifting radius: 60 m Max. lifting height: 84 m

TEJ / TEH*

Max. lifting capacity: 6t Jib length: 17.4 m / 25.7 m Max. lifting radius: 60 m Max. lifting height: 91 m

TA*

Max. lifting capacity: 29.1t

Jib length: 2.9 m Max. lifting radius: 52 m Max. lifting height: 68.5 m

* optional













TA*

SAC2500E

Maximized performance and reliability



250 t



75 m



43 m



390 kW / 1600 rpm



149 kW / 2200 rpm



SAC2500E

- 12 t axle load
- Double engine system with reduced operation fuel consumption
- Capable of traveling with 22 t counterweight on jobsites
- Standard anti-electromagnetic interference module
- New generation iCab, safe, comfortable, user-friendly
- Wireless remote control for all operation movements

CHASSIS ENGINE

Mercedes-Benz OM471LA (EU Stage V) **CRANE ENGINE**

Cummins B6.7 (EU Stage V) **AXLES** Kessler **TRANSMISSION ZF Traxon**

MAIN VALVE/PUMP/MOTOR

Rexroth

Max. lifting capacity: 250 t Max. boom length: 75 m Max. lifting radius: 70 m Max. lifting height: 74 m

TJ* / TH*

Max. lifting capacity: 14.6 t Jib length: 11.2 m / 20 m Max. lifting radius: 82 m Max. lifting height: 95 m

TEJ / TEH*

Max. lifting capacity: 11 t

Jib length: 19.2 m/28 m/27.2 m/36 m/43 m

Max. lifting radius: 82 m Max. lifting height: 111 m

* optional













SRE450

- Stronger lifting capacities suitable for more applications
- Higher stability with outrigger span 7.2 m × 7.2 m
- Higher working speed and efficiency
- Luffing cylinder hinge rearward positioned for better view
- New generation cab with smart LMI interface, user-friendly and comfortable
- MachineLink+ cloud system for better monitoring and fleet management

ENGINE

Cummins B6.7 (EU Stage V)

Meritor

TRANSMISSION

Dana

(on outriggers)

Max. lifting capacity: 45 t Max. boom length: 35 m Max. lifting radius: 32 m Max. lifting height: 35.3 m

(on outriggers)

Max. lifting capacity: 4t Jib length: 9.2 m / 16 m Max. lifting height: 51.5 m

(on tires)

Max. lifting capacity (stationary): 15.5 t Max. lifting capacity (pick & carry): 12.5 t



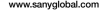
T (on outriggers)

TJ (on outriggers)

T (on tires)









SRE600

High performance, high reliability



SRE600

- Higher stability with outrigger span 7.5 m × 7.4 m
- U shape boom profile, featuring lightweight and strong capacity
- Higher working speed and efficiency to boost productivity
- New generation cab with smart LMI interface, user-friendly and carefree
- Cab 0~20° tiltable, observing load at heights at ease
- MachineLink+ cloud system for better monitoring and fleet management

ENGINE

Cummins B6.7 (EU Stage V)

AXLES Meritor **TRANSMISSION**

ZF

(on outriggers)

Max. lifting capacity: 60 t Max. boom length: 45.5 m Max. lifting radius: 34 m Max. lifting height: 46 m

TJ (on outriggers)

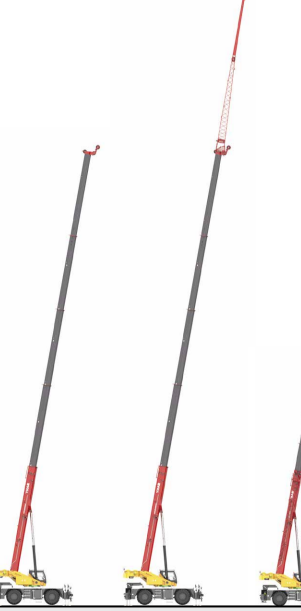
Max. lifting capacity: 4t

Max. boom + jib length: 45.5 m + 16 m

Max. lifting height: 62 m

(on tires)

Max. lifting capacity (stationary): 22 t Max. lifting capacity (pick & carry): 18 t





TJ (on outriggers)

T (on tires)











SRE900

- New generation cab with smart LMI interface, user-friendly and carefree
- Capable of working in desert, oil field, refinery, saline land and other harsh environments
- Electronically controlled load-sensing hydraulic system, featuring precise and responsive control
- Two work modes ensuring high working efficiency and strong driving ability
- Robust power train boosting working flexibility and productivity

Cummins B6.7 (EU Stage V)

Meritor

TRANSMISSION

Dana

(on outriggers)

Max. lifting capacity: 90 t Max. boom length: 47 m Max. lifting radius: 38 m Max. lifting height: 47.5 m

(on outriggers)

Max. lifting capacity: 6t

Max. boom + jib length: 47 m + 18 m

Max. lifting height: 65.5 m

(on tires)

Max. lifting capacity (stationary): 22.4 t Max. lifting capacity (pick & carry): 14.3 t



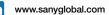
T (on outriggers)

TJ (on outriggers)

T (on tires)











SRE1100

- Powerful lifting capacity with 3380kN.m maximum lifting moment and 1740kN.m on full-extension boom, leading in its class
- Higher working speed and efficiency to boost productivity
- New generation cab with smart LMI interface, 0~20° tiltable, user-friendly and carefree
- MachineLink+ cloud system for better monitoring and fleet management

Cummins B6.7 (EU Stage V)

Meritor

TRANSMISSION

Dana

(on outriggers)

Max. lifting capacity: 110 t Max. boom length: 51 m Max. lifting radius: 40 m Max. lifting height: 51.5 m

(on outriggers)

Max. lifting capacity: 5.4 t

Max. boom + jib length: 51 m + 18 m

Max. lifting height: 69.5 m

(on tires)

Max. lifting capacity (stationary): 22.2t Max. lifting capacity (pick & carry): 15 t



T (on outriggers)

TJ (on outriggers)

T (on tires)











SPC500E

Adaptable and versatile



50 t



35 m



8 m



■ TRUCK-MOUNTED CRANE

SPC500E

- Strong lifting capacity suitable for urban construction
- Compatible with more commercial chassis
- Counterweight self loading and unloading, safe and efficient
- Being able to travel with total counterweight
- Efficient hydraulic system, energy saving

PUMP CASAPPA **MOTOR**

Kawasaki

CONTROLLER

IFM

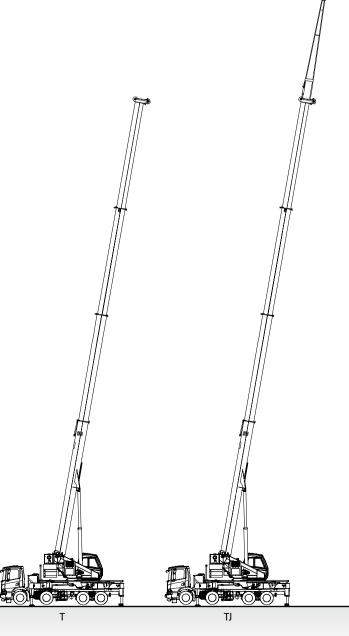
Max. lifting capacity: 50 t Max. boom length: 35 m Max. lifting radius: 32 m Max. lifting height: 36.1 m

TJ

Max. lifting capacity: 2.8 t

Jib length: 8 m

Max. lifting radius: 27.6 m Max. lifting height: 43.9 m









CODE/ICON DESCRIPTION

CRAWLER CRANE

Н	Main boom
FJ	Fixed jib
LJ	Luffing jib
HJ	Mixed boom
D	Superlift mast
В	Superlift counterweight
ZHJ	Mixed power boom
FJh	Heavy-duty fixed jib

WHEEL CRANE

т	Telescopic boom				
J	Fixed jib				
E	Boom extension				
Н	Hydraulically adjustable jib				
A	Auxiliary jib				



Max. lifting capacity



Engine



Rear counterweight



Carbody counterweight



Superlift counterweight



Track gauge (center point)



Track gauge (margin)



Electric motor



Battery capacity



Battery voltage



Max. boom length



Max. fixed jib length



Chassis engine



Superstructure engine



Full counterweight



SANY GROUP CRANE BU

SANY Mobile Crane Industrial Park, No.168 Jinzhou Avenue, Jinzhou Development Zone, Changsha City, Hunan Province, P.R. China Zip 410600 Consulting sanycrane@sanygroup.com (Crane BU) / crd@sany.com.cn (IOHQ)

After-sales Service 0086-400 6098 318

Reminder:

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