# **POWER CRANE SERIES SOOSAN STIFF BOOMS TYPE**

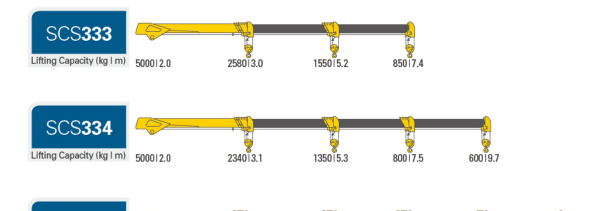




# Small Duty Range

Lifting Capacity (kg | m)

500012.0



1280 5.7

750 7.8

550 10.0

290 12.1

2250 3.4

	Description	Unit	SCS 333	SCS 334	SCS 335		
Capacity	Max. Lifting Capacity	ton⋅m	8.0	8.0	8.0		
	Max. Lifting Height	m	9.6	11.9	14.2		
	Max. Working Radius	m	7.4	9.7	12.1		
	Max. Working Height	m	10.1	12.4	14.9		
	Type / Section		Penta / 3	Penta / 4	Hexa/5		
Boom	Boom Extension Speed	m / sec	4.4 / 14	6.6 / 14	8.68/23		
	Boom Moving Up and Down Speed	°/sec	1~80 / 9				
Winch	Winch Hauling Speed	m / min (Layer/Line)		17 (4/4)			
vvincn	Wire Rope	ø mm / m		ø 8 × 80m [6xFi(29)IWRC]			
	Turning Angle		Consecutively turn 360°				
Slewing	Turning Speed	rpm	2				
	Turning Method		Driven by the	hydraulic motor and speed is reduced	l by the gear		
	Time	Front	Horizontally and manually extracted and retracted				
Outrigger	Туре	Rear	Optional item				
	Width	m	4.09				
Hydraulic	Rated Flow Rate	ℓ/min	50				
System	Rated Pressure	kgf / cm²	210				
	Oil Tank Capacity	e	50				
Applica	ble truck Chassis (Payload)	ton	4.5~8.0				
	Bucket (FRP 850 * 1200 : 150kgs)		•	•	•		
	Bucket (Metalic 850 * 1400 : 180kgs)		•	•	•		
	AML		•	•	•		
	Overloading Prevention Device		•	•	•		
Option	Overwinding Prevention Device		•	•	•		
Option	Overwinding Alarm Device		•	•	•		
	Single Line Hook (800kgf)		•	•	•		
	Outrigger (Rear - Manual)		•	•	•		
	Outrigger (Rear - Hydraulic)		•	•	•		
	Winch Guide Roller		•	•	•		

Safety Devices

Pressure relief valve for hydraulic circuit, Overcenter valve, Hydraulic swing locking system, Automatic mechanical brake for winch, Pilot check valve for outriggers, Hook safety latch, Boom angle indicator with load indicator, Overwinding alarm system (Option), Overloading prevention device (Option)

- The above specifications are subject to change without prior notice for improvement.
- Bucket, Cabin: Provision of Bucket may require allowance by govern law



#### ➤ Winch Guide Roller & Uncoiling Limiter

In order to avoid wire twisting, SOOSAN Stiff Booms crane provides Winch guide roller and Uncoiling Limiter. It more efficient way to maintain wire status and working stability.



#### ➤ Remote Control

Wireless remote controller as an option, it makes crane operation more efficient, remote control can be used freely in any condition.



#### > AML

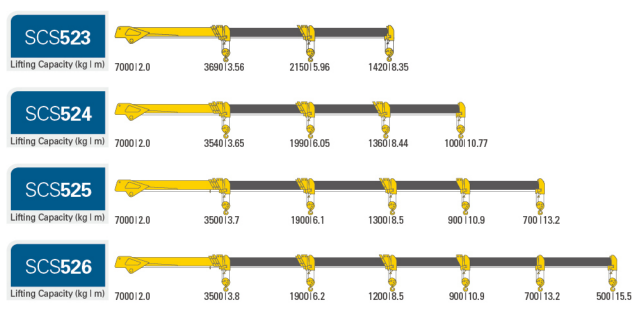
Advanced AML(Load Moment Limiter) that monitors and controls crane working conditions including the state of a lifted load to ensure safer operation.



#### Silenced & 2 Speed Aux. Winch

By choosing a silenced winch, operation noise is brought down to minimum level and more safety operation guarantees by Mechanical Auto Break. And 2 speed piston motor and planetary reduction gear allows safe operation, as well as high precision operation.

# **Medium Duty Range**



	Description	Unit	SCS 523	SCS 524	SCS 525	SCS 526		
	Max. Lifting Capacity	ton-m	14	14	14	14		
	Max. Lifting Height	m (Aux. Boom)	10.8	13	15.5	17.8		
Capacity	Max. Working Radius	m (Aux. Boom)	8.3	10.7	13.2	15.5		
	Max. Working Height	m (Aux. Boom)	11.5	13.8	16.2	18.5		
	Type / Section		Hexa / 3	Hexa / 4	Hexa 5	Hexa 6		
Boom	Boom Extension Speed	m / sec	4.79 / 21	7.12 / 32	9.45 / 34.2	11.78 / 34.9		
	Boom Moving Up and Down Speed	° / sec	1~78/14					
\A/:	Winch Hauling Speed	m / min (Layer/Line)		10 (4	1/4)			
Winch	Wire Rope	ø mm / m		ø8 x 70 [6 x l	Fi(29)IWRC]			
Slewing	Turning Angle		Consecutively turn 360°					
	Turning Speed	rpm	2					
	Turning Method		Driven by the hydraulic motor and speed is reduced by the gear					
	Туре	Front	Horizontally and manually extracted and retracted					
Outrigger	туре	Rear	Optional item					
	Width	m	3.8					
Hydraulic	Rated Flow Rate	€/min	60					
System	Rated Pressure	kgf / cm²	210					
	Oil Tank Capacity	e		60	)			
Applica	ble truck Chassis (Payload)	ton		5.0~1	11.5			
	Bucket (FRP 850 * 1200 : 150kgs)		•	•	•	•		
	Bucket (Metalic 850 * 1400 : 180kgs)		•	•	•	•		
	AML		•	•	•	•		
	Overloading Prevention Device		•	•	•	•		
	Overwinding Prevention Device		•	•	•	•		
Option	Overwinding Alarm Device		•	•	•	•		
	Single Line Hook (800kgf)		•	•	•	•		
	Outrigger (Rear - Manual)		•	•	•	•		
	Outrigger (Rear - Hydraulic)		•	•	•	•		
	Load Indicator		•	•	•	•		
	Winch Guide Roller		•	•	•	•		

Safety Devices

Pressure relief valve for hydraulic circuit, Overcenter valve, Hydraulic swing locking system, Automatic mechanical brake for winch, Pilot check valve for outriggers, Hook safety latch, Boom angle indicator with load indicator, Overwinding alarm system (Option), Overloading prevention device (Option)

- The above specifications are subject to change without prior notice for improvement.
   Bucket, Cabin: Provision of Bucket may require allowance by govern law



#### ➤ Over center & Honlding valves

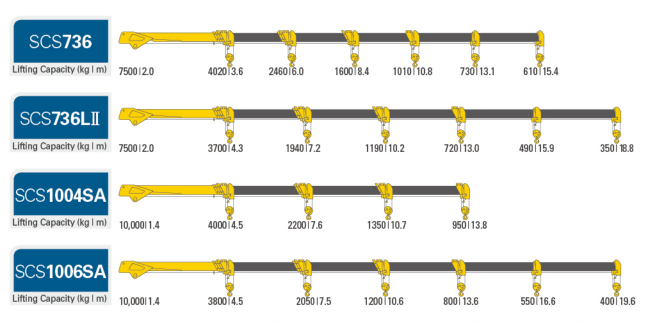
Gentrified the over center valve and holding valve for smooth / safe operation when moving boom. Durability has been highly increased as well.



#### > Wireless, over-winding prevention system

SOOSAN wireless type over-winding prevention system offers smaller risk and convenient than ordinary wire type.

# **Medium Duty Range**



	Description	Unit	SCS 736	SCS 736L Ⅱ	SCS 1004SA	SCS 1006SA		
	Max. Lifting Capacity	ton-m	15.0	15.0	20	17.5		
Capacity	Max. Lifting Height	m (Aux. Boom)	17.4 (22.4)	20.8 (25.8)	16.1	21.8 (26.8)		
	Max. Working Radius	m (Aux. Boom)	15.4 (20.4)	18.8 (23.8)	13.8	19.6 (24.6)		
	Max. Working Height	m (Aux. Boom)	18.1 (23.1)	21.5 (26.5)	20 16.1 13.8 16.9 Hexa / 4 7.36 / 16  1~80  /4) 120m ly turn 360°  d speed is reduced by the geal extracted and retracted attically extracted and retracted attically extracted and retracted. 5 0 120 7.5 and above  • • • • • • • • • • • • • • • • • •	22.6 (27.6)		
	Type / Section	,	He	xa / 6	Hexa / 4	Hexa / 6		
Boom	Boom Extension Speed	m / sec	11.78 / 30	14.5 / 30	7.36 / 16	15.1 / 33		
	Boom Moving Up and Down Speed	° / sec	1~7	76 / 15	1~80	0 / 12		
147 I-	Winch Hauling Speed	m / min (Layer/Line)	14 (4/4)					
Winch	Wire Rope	ø mm / m		ø10:	x 120m			
	Turning Angle			Consecutiv	velv turn 360°			
Slewing	Turning Speed	rpm	2					
	Turning Method			Driven by the hydraulic motor:	4 (4/4) x 120m ively turn 360* 2 and speed is reduced by the ge ally extracted and retracted omatically extracted and retrace 65 210 120 7.5 and above  • • •	ar		
	•	Front			nually extracted and retracted			
Outrigger	Type Rear		Vertically, horizontally and automatically extracted and retracted					
00	Width	m		5.35		5.6		
Hydraulic	Rated Flow Rate	€/min			5			
System	Rated Pressure	kgf / cm²			210			
-	Oil Tank Capacity	ę		90	120	120		
Applica	ble truck Chassis (Payload)	ton	5.0 and above		7.5 and above			
	Aux. Boom (3m, Single Section)		•	•	•	•		
	Aux. Boom (5m, Double Section)		•	•	•	•		
	Aux. Winch (2t, 1 Speed)		•	•	•	•		
	Aux. Winch (2t, 2 Speed)		•	•	•	•		
	Bucket (FRP 850 * 1200 : 150kgs)		•	•	•	•		
	Bucket (Metalic 850 * 1400 : 180kgs)		•	•	•	•		
	AML		•	•	•	•		
	Top Seat		•	•	•	•		
0 1	Remote Control (Wireless)		•	•	•	•		
Option	Overloading Prevention Device		•	•	•	•		
	Overwinding Prevention Device		•	•	•	•		
	Overwinding Alarm Device		•	•	•	•		
	Single Line Hook (1500kgf)		•	•	•	•		
	Single Line Hook (2000kgf)		•	•	•			
	Outrigger (Rear - Hydraulic)		•	•	•	•		
	Oil Cooler		•	•	•	•		
	Wire Rope Retaining Roller		•	•	•	•		
	Winch Guide Roller		•	•				

Safety Devices

Pressure relief valve for hydraulic circuit, Overcenter valve, Hydraulic swing locking system, Automatic mechanical brake for winch, Pilot check valve for outriggers, Hook safety latch, Boom angle indicator with load indicator, Overwinding alarm system (Option), Overloading prevention device (Option)

- The above specifications are subject to change without prior notice for improvement.
- Bucket, Cabin: Provision of Bucket may require allowance by govern law



#### Double derrick cylinders

Maximized derricking power by adopting double derrick cylinders and achived high operating efficiency by enabling the boom angle to 80 degrees.



#### > High efficient oil cooler

To prevent the over-heating due to fatal damages to hydraulic components, cooler runs automatically if the oil temperature reaches a preset maximum temperature.

# **Medium Duty Range**



	Description	Unit	SCS 866LS	SCS 867LS	SCS 886	SCS 887		
Capacity	Max. Lifting Capacity	ton⋅m	17.5	17.5	21	21		
	Max. Lifting Height	m (Aux. Boom)	21.8 (26.8)	24.5 (29.5)	21.8 (26.8)	24.5 (29.5)		
	Max. Working Radius	m (Aux. Boom)	19.6 (24.6)	22.3 (27.3)	19.6 (24.6)	22.3 (27.3)		
	Max. Working Height	m (Aux. Boom)	22.6 (27.6)	25.2 (30.2)	22.6 (27.6)	25.2 (30.2)		
	Type / Section		Hexa / 6	Hexa / 7	Hexa / 6	Hexa / 7		
Boom	Boom Extension Speed	m / sec	15.1 / 33	17.5 / 36	15.1 / 33	17.5 / 36		
	Boom Moving Up and Down Speed	° / sec		-16° ~ 7	'9°/15			
147	Winch Hauling Speed	m / min (Layer/Line)		14 (4	/4)			
Winch	Wire Rope	ø mm / m		ø 10 × 1	4/4) 120 mm 120 mm 18			
	Turning Angle			Consecutive	y turn 360°			
Slewing	Turning Speed	rpm	1.8					
	Turning Method			Driven by the hydraulic motor an	21 21.8 (26.8) 19.6 (24.6) 22.6 (27.6) Hexa / 6 15.1 / 33 9°/15 /4) 20 mm y turn 360° 8 d speed is reduced by the gear extracted and retracted attically extracted and retracted	r		
	T	Front		Horizontally and manually	Hexa / 6			
Outrigger	Туре	Rear	Vertically, horizontally and automatically extracted and retracted					
	Width	m		. 6	•			
Hydraulic	Rated Flow Rate	€/min	65					
System	Rated Pressure	kgf / cm²	210					
	Oil Tank Capacity	ę		17	0			
Applica	ble truck Chassis (Payload)	ton		7.5 and	above			
•	Aux. Boom (3m, Single Section)							
	Aux. Boom (5m, Double Section)		•	•	•	•		
	Aux. Winch (2t, 1 Speed)		•	•	•	•		
	Aux. Winch (2t, 2 Speed)		•	•	•	•		
	Aux. Winch (2.5t, Standard (2 Speed))				•	•		
	Auger D450		•	•	•	•		
	Bucket (FRP 850 * 1200 : 150kgs)		•	•	•	•		
	Bucket (Metalic 850 * 1400 : 180kgs)		•	•	•	•		
Ontion	Top Seat		•	•	•	•		
Option	Remote Control (Wireless)		•	•	•	•		
	AML		•	•	•	•		
	Overloading Prevention Device		•	•	•	•		
	Overwinding Prevention Device		•	•	•	•		
	Overwinding Alarm Device		•	•	•	•		
	Single Line Hook (1500kgf)		•	•	•	•		
	Outrigger (Rear - Hydraulic)		•	•	•	•		
	Oil Cooler		•	•	•	•		
	Winch Guide Roller		•	•	•	•		

Safety Devices

Pressure relief valve for hydraulic circuit, Overcenter valve, Hydraulic swing locking system, Automatic mechanical brake for winch, Pilot check valve for outriggers, Hook safety latch, Boom angle indicator with load indicator, Overwinding alarm system (Option), Overloading prevention device (Option)

- The above specifications are subject to change without prior notice for improvement.
- Bucket, Cabin: Provision of Bucket may require allowance by govern law



#### ➤ Reinforced body frame

The swing post has been reinforced to allow safe operation. Square box type frame structure gives durability and hardness.



### ➤ Canopy for Top-Seat

During working outside, SOOSAN Top-Seat Canopy gives perfect sun protect and pleasant working condition. This option is available for all SOOSAN Top-Seat model with simple installation.

# **Heavy Duty Range**



	Description	Unit	SCS 1015F4	SCS 1015F4L	SCS 1224LS	SCS 1215LS
Capacity	Max. Lifting Capacity	ton-m	30	30	36	36
	Max. Lifting Height	m (Aux. Boom)	19.5	23.6	19.3	23
	Max. Working Radius	m (Aux. Boom)	17.3	20.7	16.9	20.7
	Max. Working Height	m (Aux. Boom)	20	24.4	36 19.3 16.9 20.3 HEXA / 4 15.1 / 40 1-80 / 15  13-23 (4 ø14 x 12 ely turn 360° 2 Ind speed is reduced by the gear matically extracted and retracted extracted and retracted (Double b 6.18 x 100 10 270	24.5
	Type / Section		HEXA / 5	Hexa / 5	HEXA / 4	Hexa / 5
Boom	Boom Extension Speed	m / sec	12.6 / 40	15.1 / 40	15.1 / 40	15.1 / 40
	Boom Moving Up and Down Speed	° / sec	0~76 / 23	1~81 / 20	36 19.3 16.9 20.3 HEXA / 4 15.1 / 40 1-80 / 15  13-23 ø14 x  ly turn 360* 2 ad speed is reduced by the geal natically extracted and retracted extracted and retracted (Double 6.100 0 27 11.0 and	0~81 / 20
Winch	Winch Hauling Speed	m / min (Layer/Line)	13~23 (4/4)		13~2	3 (4/4)
vvincn	Wire Rope	ø mm / m	ø 14 x	( 100m	ø14 x	( 120m
	Turning Angle			Consecutiv	ely turn 360°	
Slewing	Turning Speed	rpm		2	2	2
	Turning Method			Driven by the hydraulic motor a	and speed is reduced by the gea	ar
		Front				
Outrigger	Туре	Rear	Vertically, horizontally and automatically extracted and retracted (Double box type)			
	Width	m		18		
Hydraulic	Rated Flow Rate	€/min				
System	Rated Pressure	kgf / cm²				
-,	Oil Tank Capacity	e	2	50	2	70
Applical	ble truck Chassis (Payload)	ton		d above	11.0 and above	
	Aux. Boom (4m, Single Section)			•		
	Aux. Boom (5m, Single Section)				•	•
	Aux. Winch (3.8t, 2 Speed)		•	•	•	•
	Aux. Winch (4t, 2 Speed)		•	•		•
	Aux. Winch (4.4t, 2 Speed)		•	•	•	•
	Aux. Winch (Special Edition)				•	•
	Bucket (FRP 850 * 1200 : 150kgs)		•	•	•	•
	Bucket (Metalic 850 * 1400 : 180kgs)		•	•	•	•
	Top Seat				•	•
Option	Remote Control (Wireless)		•	•	•	•
	AML .		•	•	•	•
	Overloading Prevention Device		•	•	•	•
	Overwinding Prevention Device		•	•	•	•
	Overwinding Alarm Device		•			•
	Single Line Hook (2000kgf)		•	•	•	
	Outrigger (Rear - Hydraulic)		•	•		•
	Outrigger (Middle)		-		•	
	Oil Cooler			_	_	

• The above specifications are subject to change without prior notice for improvement.

Hook safety latch, Boom angle indicator with load indicator, Overwinding alarm system (Option), Overloading prevention device (Option)

Bucket, Cabin: Provision of Bucket may require allowance by govern law



## > High efficient dual oil cooler

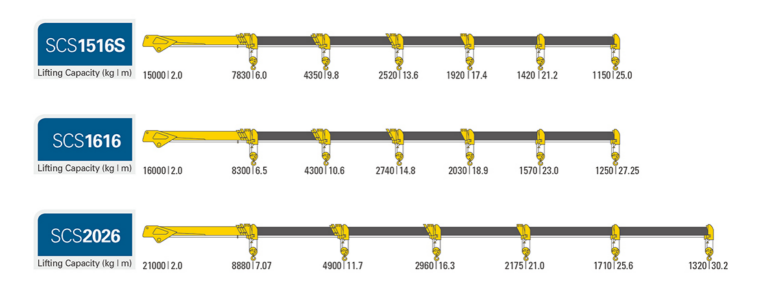
A large sized dual oil cooler maximizes hydraulic operating efficiently.



#### > High quality return filter

An efficient return filter purifies returned oil and maintains clean hydraulic system.

## **Heavy Duty Range**



	Description	Unit	SCS1516S	SCS 1616	SCS 2026		
	Max. Lifting Capacity	ton-m	47	53.8	65.0		
Capacity	Max. Lifting Height	m (Aux. Boom)	27.5	30.1 (35.1)	32.2 (37.2)		
	Max. Working Radius	m (Aux. Boom)	25	27.2 (32.1)	30.2 (35.2)		
	Max. Working Height	m (Aux. Boom)	28.5	31.1 (36.1)	33.7 (38.7)		
	Type / Section		HEXA 6	HEXA / 6			
Boom	Boom Extension Speed	m / sec	19/62	20.4 / 45	21.5 / 55		
	Boom Moving Up and Down Speed	° / sec	-13~80°/40	-12~ + 80 / 40	-11~ + 80 / 30		
140	Winch Hauling Speed	m / min (Layer/Line)	7~12 (4/4)	9.2~16	6 (4/4)		
Winch	Wire Rope	ø mm / m	ø14 x 120m	ø14 x	120m		
	Turning Angle			Consecutively turn 360°			
Slewing	Turning Speed	rpm	1.8	2.0	2.0		
3	Turning Method		Driven by	the hydraulic motor and speed is reduced by	by the gear		
	•	Front	Vertically, horizontally and automatically extracted and retracted				
Outrigger	Туре	Rear	Vertically, horizontally and automatically extracted and retracted (Double box type)				
att iggs.	Width	m	6.5	7.			
Hydraulic	*******	€/min	100 x 100				
System	Rated Pressure	kgf / cm²	220	21	n		
0,010111	Oil Tank Capacity	e e	250	27			
Applical	ble truck Chassis (Payload)	ton	Above 14ton	15.0 and above (2 front axial)	25.0 and above (2 front axial)		
7 (10)011001	Aux. Boom (4m, Single Section)	(011	7,0070 17,000	1010 dila dibata (2 fi off dila)	East and death (E front and)		
	Aux. Boom (5m, Single Section)		•				
	Aux. Winch (3.8t, 2 Speed)		•	•	•		
	Aux. Winch (4t, 2 Speed)						
	Aux. Winch (4.t, 2 Speed)		•		•		
	Aux. Winch (Special Edition)		•	•	•		
	Bucket (FRP 850 * 1200 : 150kgs)		•	•	•		
	Bucket (Metalic 850 * 1400 : 180kgs)		•	•	•		
	Top Seat		•				
Option	Remote Control (Wireless)		•				
	AML		•	•			
	Overloading Prevention Device		•	•	•		
	Overwinding Prevention Device		•		•		
	Overwinding Alarm Device		•	•	•		
	Single Line Hook (2000kgf)		•	•	•		
	Outrigger (Rear - Hydraulic)		•	•	•		
	Outrigger (Middle)		•	•	•		
	Oil Cooler		-	-	-		

Safety Devices

Pressure relief valve for hydraulic circuit, Overcenter valve, Hydraulic swing locking system, Automatic mechanical brake for winch, Pilot check valve for outriggers, Hook safety latch, Boom angle indicator with load indicator, Overwinding alarm system (Option), Overloading prevention device (Option)

- The above specifications are subject to change without prior notice for improvement.
   Bucket, Cabin: Provision of Bucket may require allowance by govern law



#### > High efficient slewing reduction gear

Heavy-duty slew bearing and high-performance planetary reduction gear increases work efficiency by giving smooth and fact operation.



#### ➤ Optimized design

The optimum design through load-stress distribution simulation is analyzed by finite element method. It shows the finest performance in any environment with an excellent lifting capacity and working radius.

## **MULTIPURPOSE SOOSAN CRANE**













## ➤ Applications and Features

Providing time-saving, cost-effective and reliable load handling solutions for construction and civil engineering, factory, oil & gas field, logistics, military logistics, mining, port and shipyard, general transport, public utilities etc. Combination of stiff boom and winch with wire rope enables easy and efficient operation for material handling even in confined a work space Such as deep-underground, high-rise building, under bridges etc.

#### **SOOSAN HEAD OFFICE (KOREA)**

260, Jeongmunsongsan-ro, Yanggam-myeon, Hwaseong-si, Gyeonggi-do, Republic of Korea

TEL +82-31-350-5251 Email willy@soosan.co.kr

## **SOOSAN DUBAI OFFICE (UAE)**

P.O BOX 262280, LOB14-313, Jebel Ali Free Zone, Dubai, UAE.

TEL +971-4-881-0502 Email kimht@soosan.co.kr



Distributed by