



SR-125

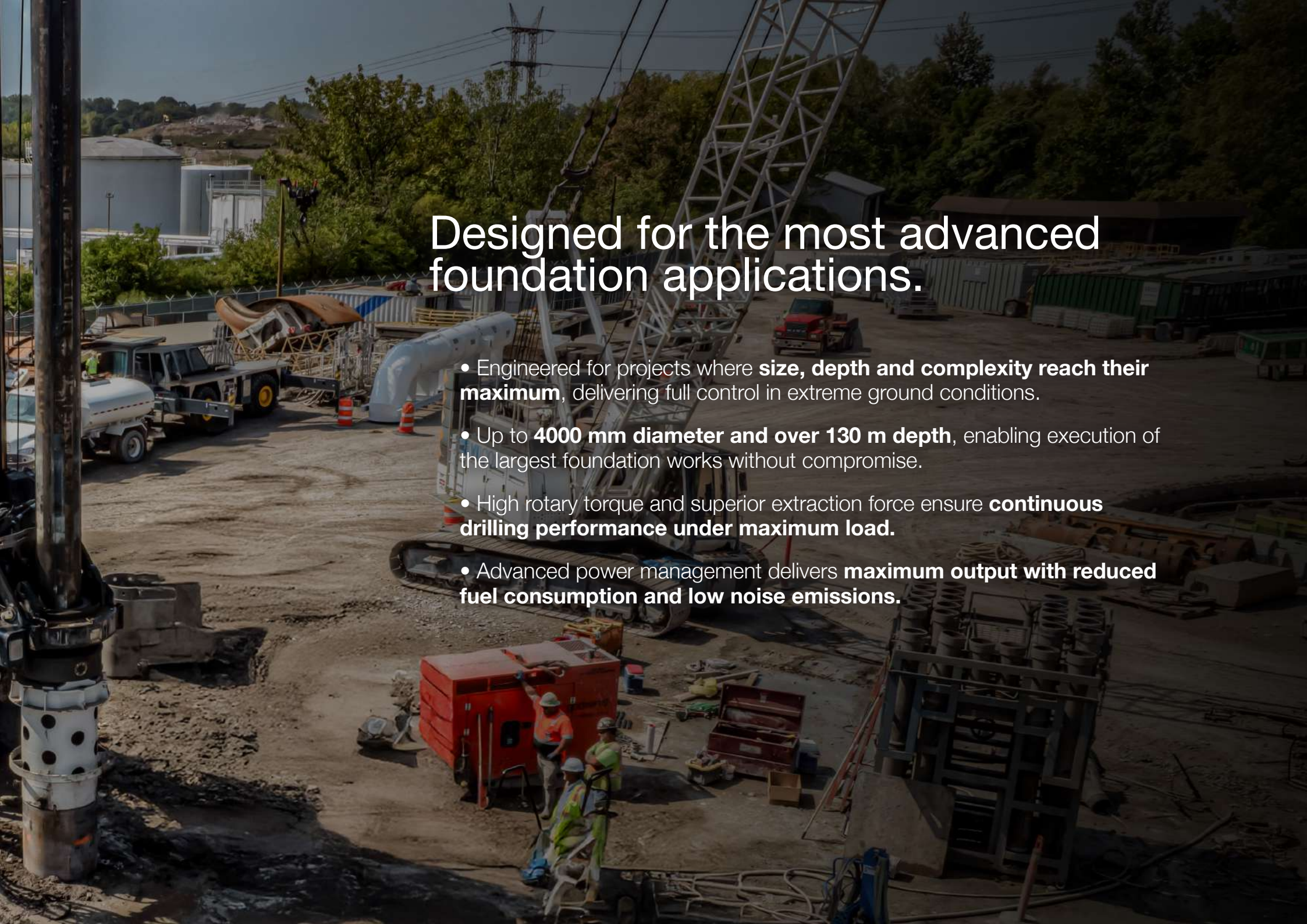
BLUE TECH ©

soilmec©

Engineered
for maximum scale.

Controlled performance
at every depth.



A large crawler-mounted drilling rig is the central focus of the image. It has a long, lattice boom and is positioned on a dirt construction site. In the background, there are various construction materials, including large pipes and concrete blocks, and some industrial buildings. The scene is set in a wooded area with trees in the background. The text is overlaid on the right side of the image.

Designed for the most advanced foundation applications.

- Engineered for projects where **size, depth and complexity reach their maximum**, delivering full control in extreme ground conditions.
- Up to **4000 mm diameter and over 130 m depth**, enabling execution of the largest foundation works without compromise.
- High rotary torque and superior extraction force ensure **continuous drilling performance under maximum load**.
- Advanced power management delivers **maximum output with reduced fuel consumption and low noise emissions**.

Multi-technology platform.
Advanced application control.



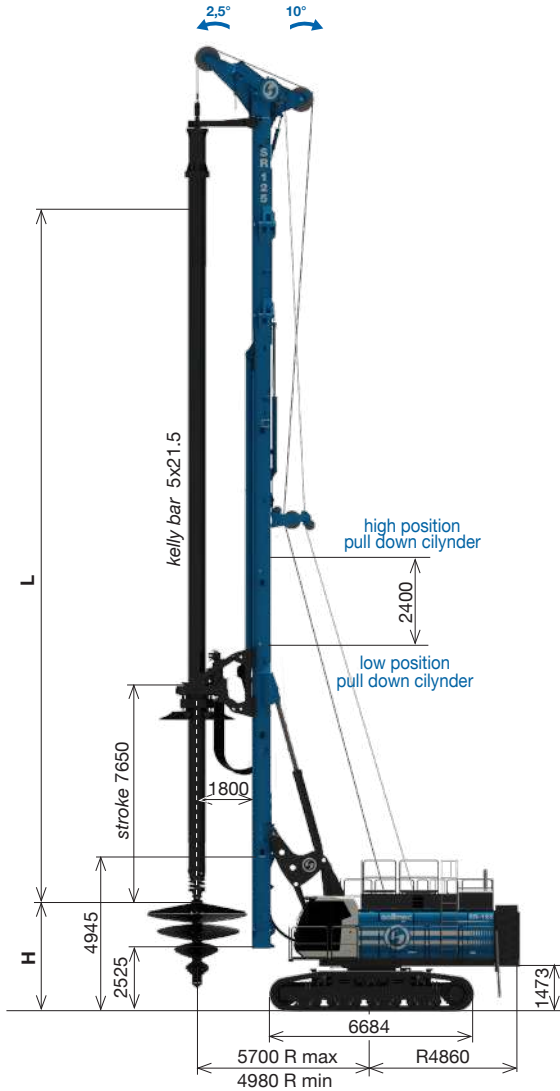
The background of the slide is a photograph of a construction site. In the foreground, a worker wearing a white shirt, dark pants, and a white hard hat stands on a dirt path. Behind the worker is a large, dark, textured mound of earth or rock. In the background, a large, green, grassy hill rises under a clear blue sky. The text is overlaid on the right side of the image.

Adapt faster. Operate with precision.

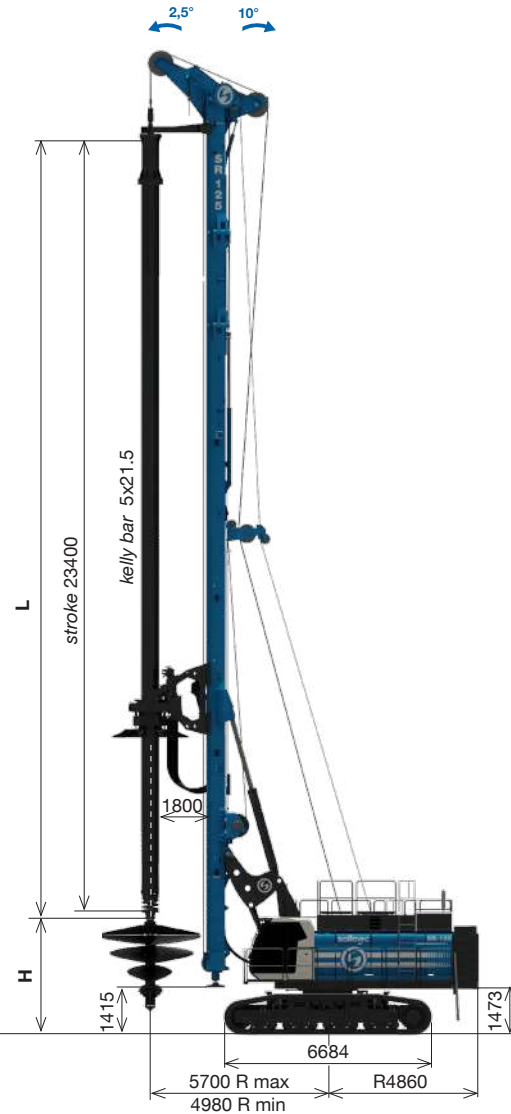
- Designed as a **true multi-technology platform**, ready for LDP, CFA, CSP, DP, TCT and Turbojet applications.
- **Dual rotary CSP system** enables simultaneous casing and auger operation, maximizing productivity in complex applications.
- Up to **940 kN casing extraction force**, delivering **benchmark performance in its class**.
- **Plug & Play configuration** with modular systems and variable drilling axis ensures rapid adaptation to different jobsite requirements.
- DMS On Board and automation features guarantee **precision, repeatability and full control of drilling parameters**.

Large Diameter Piles

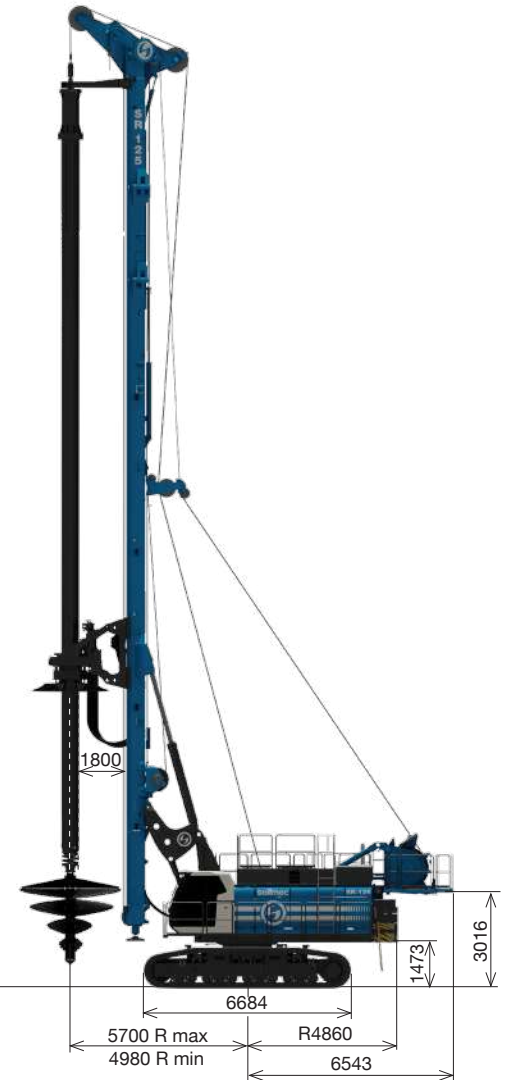
Cylinder Crowd System



Winch Crowd System



Upgraded
main winch



Drawing are not to scale. All technical data are purely indicative and subject to change without notice.

LDP - Large Diameter Piles - CCS version

Operating weight w/o kelly bar	125500 kg	276680 lb
Max pile diameter (tool below the mast)	3000 mm	118 in
Max pile diameter c/w increased drilling axis ¹ (tool below the mast)	3500 mm	138 in
Max pile diameter w/o lower mast section ¹⁻² (tool below the mast)	3500 mm	138 in
Max pile diameter c/w increased drilling axis ¹ & w/o lower mast section ¹⁻² (tool below the mast)	4000 mm	157 in
Working radius ⁴	4730 - 5450 mm	186 - 214 in
Tail swing radius	4680 mm	15.4 ft
Max pile depth-friction kelly	120 m	394 ft
Max pile depth-locking kelly	100 m	328 ft
Max pile depth-extended version (friction/locking kelly)	138 / 115 m	453 / 377 ft

LDP - Large Diameter Piles - WCS version

Operating weight w/o kelly bar	127700 kg	28311530 lb
Max pile diameter (tool below the mast)	2800 mm	110 in
Max pile diameter c/w increased drilling axis ¹ (tool below the mast)	3300 mm	130 in
Max pile diameter w/o lower mast section ¹⁻³ (tool below the mast)	3500 mm	138 in
Max pile diameter c/w increased drilling axis ¹ & w/o lower mast section ¹⁻³ (tool below the mast)	4000 mm	157 in
Working radius ⁴	4730 - 5450 mm	186 - 214 in
Tail swing radius	4680 mm	15.4 ft
Max pile depth-friction kelly	120 m	394 ft
Max pile depth-locking kelly	100 m	328 ft
Max pile depth-extended version (friction/locking kelly)	138 / 115 m	453 / 377 ft

LDP - Special arrangement with upgraded main winch

Operating weight w/o kelly bar CCS version	127800 kg	281748 lb
Operating weight w/o kelly bar WCS version	130100 kg	286818 lb
Tail swing radius	6543 mm	22.1 ft
Max pile depth using single layer	120 m	394 ft

¹ package on request

² cylinder crowd in upper position - depth reduced by 2,4 m (7.8 ft)

³ rotary stroke reduced - depth reduced by 2,4 m (7.8 ft) working radius with increased drilling axis: 4980 - 5700 mm (199 - 228 in)

Kelly bars for LDP

	Kelly type	Kelly dims.	Drilling Depth ¹		Weight		L Length		H					
									CCS_low		CCS_high		WCS	
			m	ft	t	t(US)	m	ft	m	ft	m	ft	m	ft
3 pars ²	BL HD	3 x 11	28,6	93.8	7,8	8.6	12,5	41.0	9,7	31.8	12,1	39.7	13,7	44.9
	BL HD	3 x 12	32,2	105.6	8,4	9.2	13,8	45.3	9,7	31.8	12,1	39.7	12,5	41.0
	BL HD	3 x 13,5	36,1	118.4	9,2	10.1	15,0	49.2	9,7	31.8	11,2	36.7	11,2	36.7
	BL HD	3 x 14,5	39,2	128.6	9,8	10.7	16,1	52.8	9,7	31.8	10,2	33.5	10,2	33.5
	BL HD	3 x 16	43,2	141.7	10,6	11.6	17,5	57.4	8,8	28.9	8,8	28.9	8,8	28.9
	BL HD	3 x 19,5	53,9	176.8	12,5	13.8	21,0	68.9	5,3	17.4	5,3	17.4	5,3	17.4
4 pars ²	BL HD	3 x 21,5	59,9	196.5	13,6	15.0	23,0	75.5	3,3	10.8	3,3	10.8	3,3	10.8
	BL HD	4 x 11	38,1	125.0	9,2	10.1	12,5	41.0	9,7	31.8	12,1	39.7	13,7	44.9
	BL HD	4 x 12	43,3	142.1	9,8	10.8	13,8	45.3	9,7	31.8	12,1	39.7	12,5	41.0
	BL HD	4 x 13,5	48,0	157.5	10,8	11.9	15,0	49.2	9,7	31.8	11,2	36.7	11,2	36.7
	BL HD	4 x 14,5	52,5	172.2	11,5	12.6	16,1	52.8	9,7	31.8	10,2	33.5	10,2	33.5
	BL HD	4 x 16	57,9	190.0	12,4	13.7	17,5	57.4	8,8	28.9	8,8	28.9	8,8	28.9
5 pars ²⁻³	BL HD	4 x 17,5	65,0	213.3	13,4	14.7	19,2	63.0	7,0	23.0	7,0	23.0	7,0	23.0
	BL HD	4 x 19,5	72,1	236.5	14,7	16.1	21,0	68.9	5,3	17.4	5,3	17.4	5,3	17.4
	BL HD	4 x 21,5	80,1	262.8	16,0	17.6	23,0	75.5	3,3	10.8	3,3	10.8	3,3	10.8
	BL HD	5 x 13,5	60,4	198.2	11,8	13	15,0	49.2	9,7	31.8	11,2	36.7	11,2	36.7
	BL HD	5 x 14,5	65,7	215.6	12,5	13.8	16,1	52.8	9,7	31.8	10,2	33.5	10,2	33.5
	BL HD	5 x 16	72,4	237.5	13,7	15	17,5	57.4	8,8	28.9	8,8	28.9	8,8	28.9
6 pars ⁴	BL HD	5 x 17,5	81,4	267.1	14,8	16	19,2	63.0	7,0	23.0	7,0	23.0	7,0	23.0
	BL HD	5 x 19,5	90,3	296.3	16,3	18	21,0	68.9	5,3	17.4	5,3	17.4	5,3	17.4
	BL HD	5 x 21,5	100,1	328.4	17,8	19.6	23,0	75.5	3,3	10.8	3,3	10.8	3,3	10.8
	BL HD	5 x 24,5	115,0	377.0	19,7	21.7	-	-	-	-	-	-	-	-
	FR HD	6 x 16	87,6	287.4	15,2	16.7	17,5	57.4	8,8	28.9	8,8	28.9	8,8	28.9
	FR HD	6 x 17,5	97,9	321.2	16,4	18.1	19,2	63.0	7,0	23.0	7,0	23.0	7,0	23.0
6 pars ⁴	FR HD	6 x 19	105,4	345.8	17,7	19.5	20,5	67.3	5,8	19.0	5,8	19.0	5,8	19.0
	FR HD	6 x 19,5	108,5	356.0	18,1	19.9	21,0	68.9	5,3	17.4	5,3	17.4	5,3	17.4
6 pars ⁴	FR HD	6 x 21,5	120,5	395.3	19,8	21.8	23,0	75.5	3,3	10.8	3,3	10.8	3,3	10.8

deep referred to 1550 mm (61 in) drilling axis. Depth reduced by 300 mm (11.8 in) using 1800 mm (70.9 in) drilling axis

kelly over 19 m (62.3 ft) length becomes not self-mounting w/o lower mast section

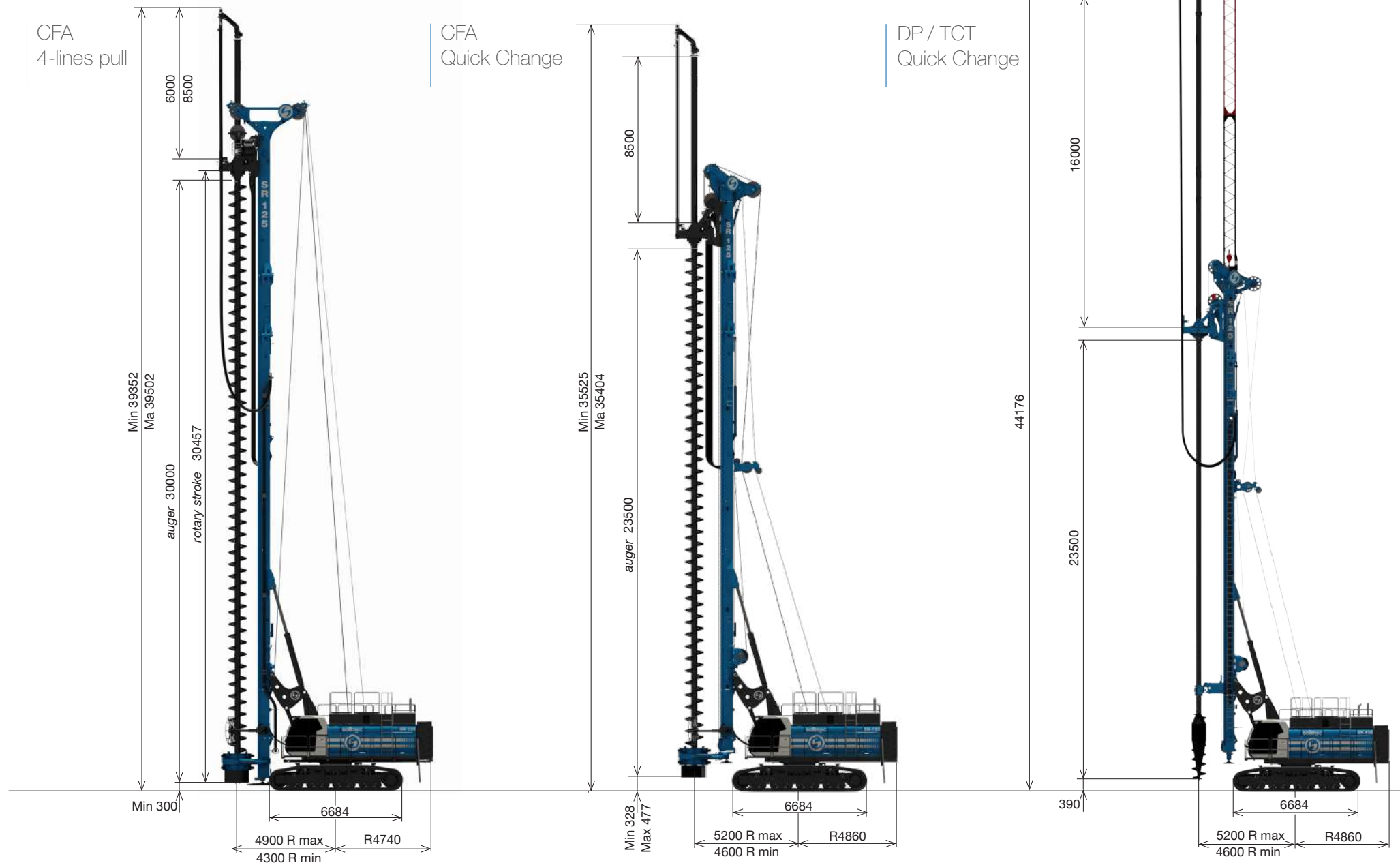
¹ drilling depth is reduced by 2,4m (7.8 ft) without lower mast section or cylinder crowd in high position; drilling depth is calculated with kelly bar c/w stub 200x200 and drilling tool 1500 mm (4.9 ft) long

² friction type is also available with the same dimension

³ special kelly bars are available in order to increase the residual extraction force (rotary torque derated)

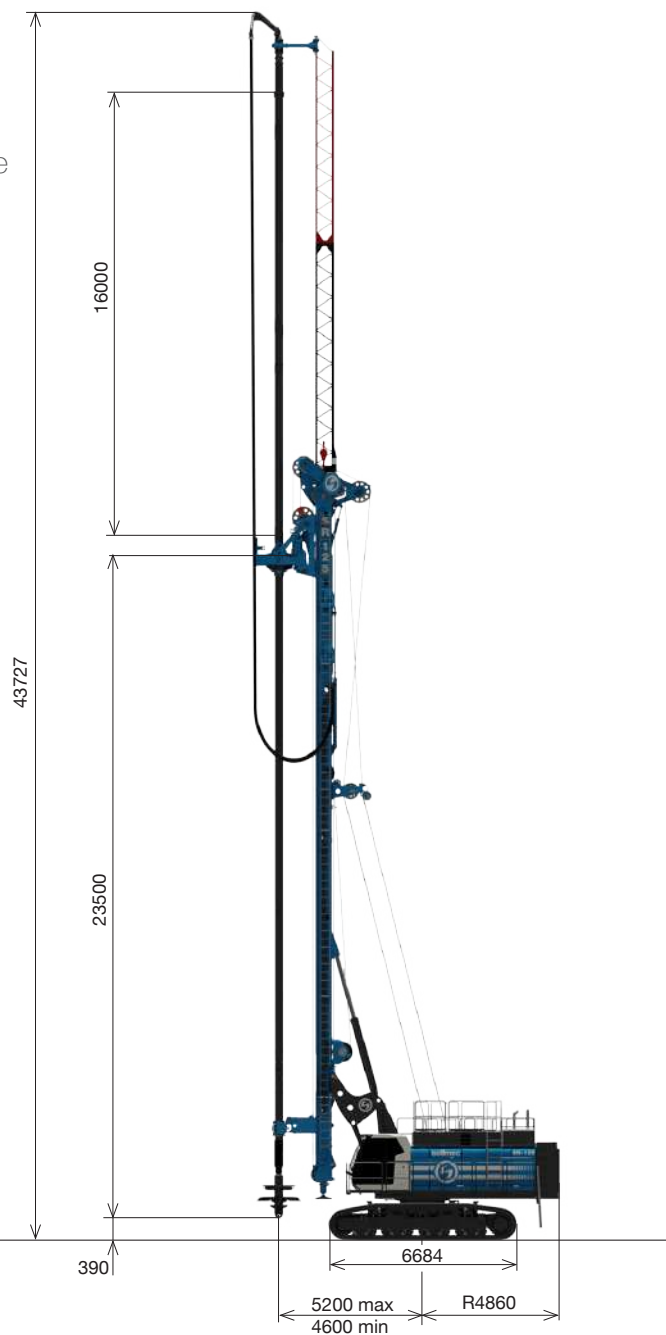
⁴ rotary torque derated

CFA / DP / TJ applications



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TJ
Quick Change



CFA - Continuous Flight Auger - 4-lines pull - standard version

Operating weight (c/w 6 m - 19.6 ft sleeve extension, w/o auger)	131700 kg	290349 lb
Max pile diameter	1200 mm	47.24 in
Max pile depth (c/w 8,5 m - 27.9 ft sleeve extension) ¹	34,5 m	113 ft
Nominal extraction force	1300 kN	292252 lbf
Nominal crowd force on auger ²⁻³	540 kN	121395 lbf

CFA - Continuous Flight Auger - 4-lines pull - special version

Operating weight (c/w 6 m - 19.6 ft sleeve extension, w/o auger)	133100 kg	293432 lb
Max pile diameter	1200 mm	47.24 in
Max pile depth (c/w 8,5 m - 27.9 ft sleeve extension) ¹	38,5 m	126 ft
Nominal extraction force	1065 kN	239421 lbf
Nominal crowd force on auger ²⁻³	540 kN	121395 lbf

CFA - Continuous Flight Auger - Quick change

Operating weight (c/w 8,5 m - 27.9 ft sleeve extension, w/o auger)	130300 kg	287262 lb
Max pile diameter	1200 mm	47.24 in
Max pile depth (c/w 8,5 m - 27.9 ft sleeve extension) ¹	29,5 m	97 ft
Max pile depth (special version) ⁵	32.5 m	107 ft
Nominal extraction force	1210 kN	273019 lbf
Nominal crowd force on auger	540 kN	121395 lbf

DP - Displacement pile - Quick change ⁴

Max recommended DP pile diameter	800 mm	31.50 in
Max recommended TCT pile diameter	1000 mm	39.37 in
Max pile depth w/o lattice boom extension c/w 8,5 m (27.9 ft) string extension	31,3 m	103 ft
Lattice boom extension length	15,8 m	52 ft
Max pile depth c/w lattice boom extension	38,8 m	127 ft

TJ - Turbo jet - Quick change ⁴

Max recommended TJ pile diameter	1500 mm	59.06 in
Max pile depth w/o lattice boom extension c/w 8,5 m (27.9 ft) string extension	28,8 m	95 ft
Lattice boom extension length	15,8 m	52 ft
Max pile depth c/w lattice boom extension	38,8 m	127 ft

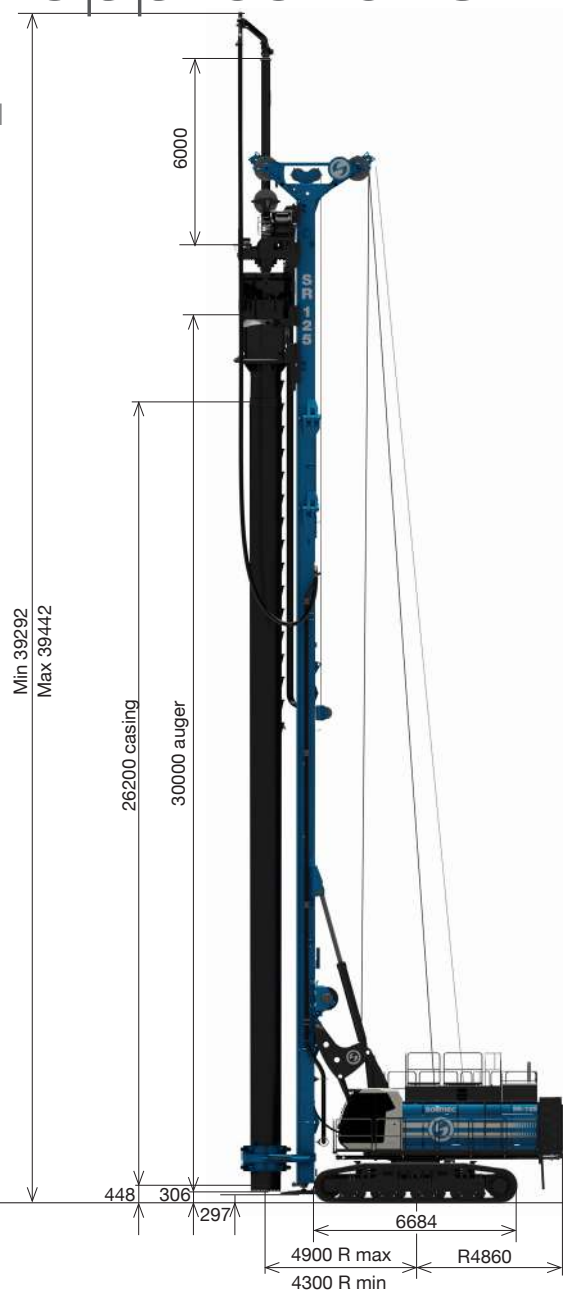
¹ depth reduced of 1,8 m (5.90 ft) with roller auger cleaner ² package on request - depth reduced by 1,4 m (4.59 ft)

³ 100 kN (22480 lbf) also available on request - depth reduced by 250 mm (0.82 ft) ⁴ DP/TCT and TJ are also available with 4-line pull version

⁵ with 3 m (10 ft) mast extension; extraction force reduced by 900 kN (202328 lbf)

CSP applications

Special
4-lines pull



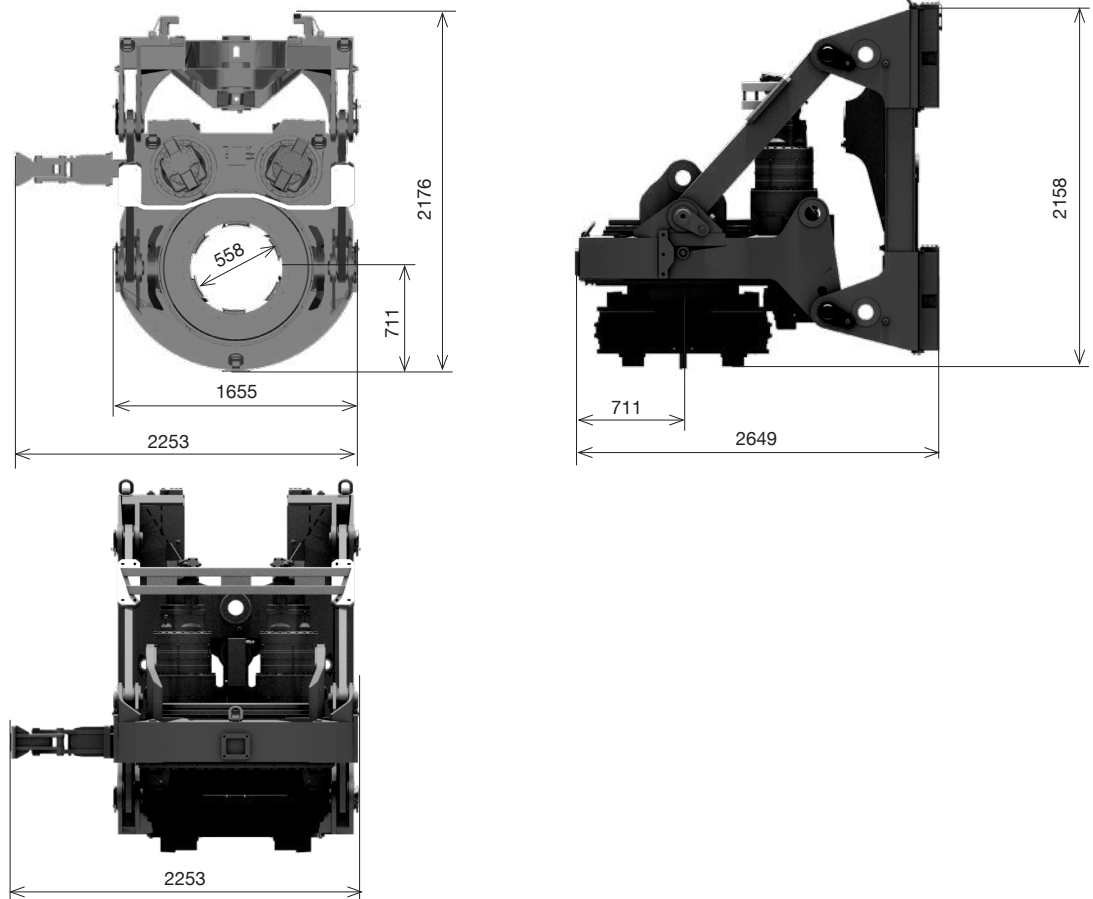
CSP - Cased secant piles - 4-lines pull

Operating weight (c/w 6 m - 19.6 ft sleeve extension, w/o auger and casing)	152000 kg	335103 lb
Max pile diameter	1200 mm	47.24 in
Max augered depth	27,8 m (21,8 + 6)	91 ft (71.5 + 19.6)
Max cased depth	21,8 m	71.5 ft
Casing max torque	450 kNm	331903 lbf*ft
Max casing speed rotation	9,6 rpm	9.6 rpm
Auger max torque	352 kNm	259622 lbf*ft
Max auger speed rotation	32 rpm	32 rpm
Auger pull up/down	1300 / 400 kN	292252 / 89922 ft
Casing pull up/down	940 / 540 kN	211317 / 121395 ft

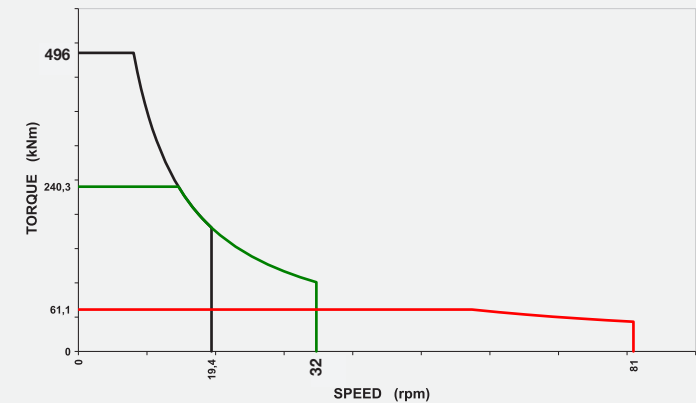
CSP - Cased secant piles - 4-lines pull - special version

Operating weight (c/w 6 m - 19.6 ft sleeve extension, w/o auger and casing)	153300 kg	337965 lb
Max pile diameter	900 mm	35.43 in
Max augered depth	31,8 m (25,8 + 6)	104 ft (87.2 + 19.6)
Max cased depth	25,8 m	85 ft
Casing max torque	450 kNm	331903 lbf*ft
Max casing speed rotation	9,6 rpm	9.6 rpm
Auger max torque	352 kNm	259622 lbf*ft
Max auger speed rotation	32 rpm	32 rpm
Nominal auger pull up/down	1065 / 400 kN	2399421 / 89922 ft
Nominal casing pull up/down	740 / 540 kN	166356 / 121395 ft

Rotary



Rotary torque diagram



The new rotary design allows a longer stroke, a higher extraction force and maximum use of available power. Every detail has been accurately designed to increase jobsite production.

The rotary sleeve is composed of 6 symmetrical and interchangeable ribs in order to reduce maintenance time. The inner passage is 617 mm (24.2 in) without ribs.

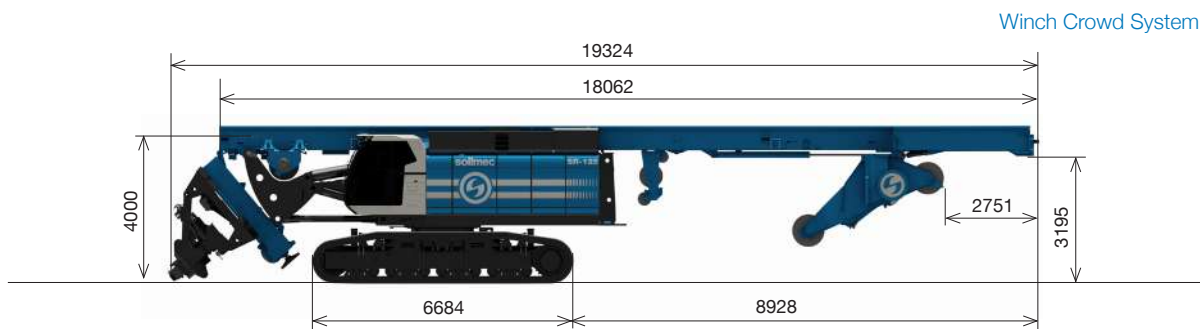
All our rotary heads are equipped with an automatic control of motor displacements. This optimizing the drilling speed and the productivity in every phase.

Our rotary can be equipped with a new system to variate the drilling axis clearance, from 1550 mm to 1800 mm (from 61 in to 70 in).

Type	Multigear version	
Max torque	496 kNm	365839 lbf*ft
1 st gear rated torque	453 kNm	334116 lbf*ft
Max drilling speed	32 rpm	32 rpm
Max spin off speed	81 rpm	81 rpm
Weight (w/o cradle and casing flange)	7000 kg	15432 lb

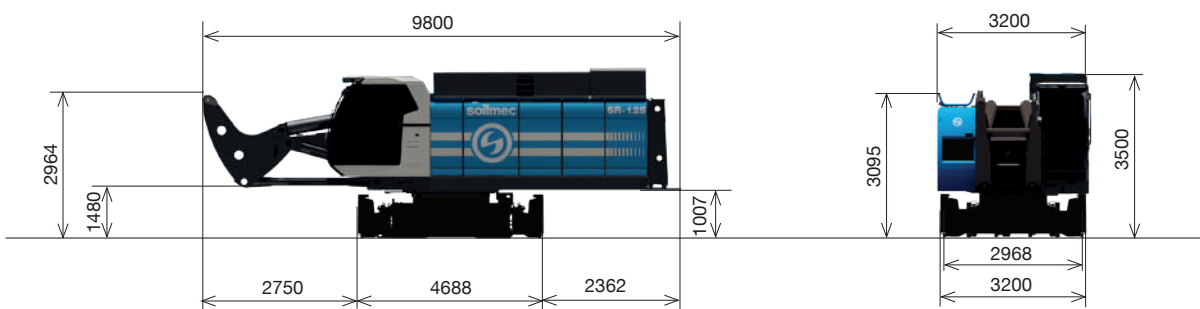
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Transport, dimensions & weights



Transport configuration	CCS		WCS	
Transport weight	91700 kg	202164 lb ¹	98300 kg	216214 lb ²
Transport length ³	18550 mm	60.8 ft	18939 mm	62.1 ft

¹ includes the base carrier c/w undercarriage, mast; w/o counterweight, rotary, rotary cradle and cylinder crowd
² includes the base carrier c/w undercarriage, mast, rotary cradle, winch crowd; w/o counterweight and rotary
³ by truck shipment the maximum length will be 20578 mm (67.5 ft)
Note: with full optional undercarriage weight increase by 1600 kg (3527 lb)



Transport configuration		
Transport weight	49200 kg	108467 lb
Transport length	9680 mm	31.8 ft

Includes the only base carrier
Note: with full optional undercarriage weight increase by 1500 kg (3306 lb)

Streamlined mast disassembly

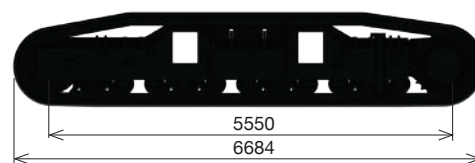
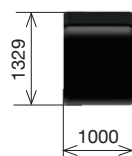
A new useful system (*patent pending*) to make mast disassembly easy, fast and safe.

This innovative system consists of mechanical lifting accessories (*which are fixed on the mast and kinematic mechanism*) and a hydraulic device to move the mast cylinders during assembling and disassembling operations.

You only need one external service crane to remove the mast from base carrier.

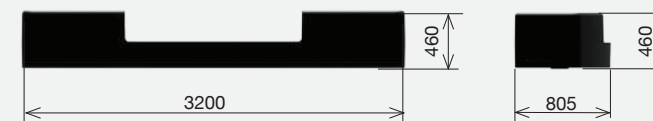


Transport configuration	CCS		WCS	
Transport weight	18800 kg	41446 lb	23300 kg	51367 lb
Transport length	20423 mm	67 ft	21339 mm	70 ft
Transport width	2500 mm	8.2 ft	2500 mm	8.2 ft

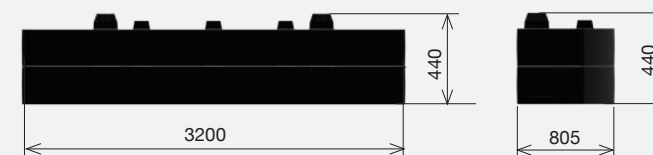


Transport configuration		
Transport weight for each element	13300 kg	29321 lb
Transport length	6684 mm	263.15 in

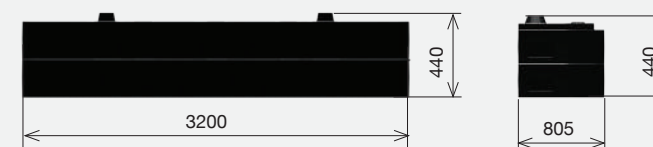
Stackable counterweight



n.1 x 4 ton (8818 lb)



n.2 x 1,4 ton (3086 lb)



n.3 x 4,4 ton (9700 lb)

Weights referred to kelly version. Different configuration of counterweights are available for other versions.

Transport stackable counterweight		
Transport length	3200 mm	10.5 ft

Technical data

Undercarriage



Undercarriage		
Type	variable gauge, telescoping removable sides	
Overall width with retracted crawlers	3500 mm	138 in
Overall width with extended crawlers	5200 mm	205 in
Overall width with removed crawlers	2980 mm	117 in
Width of triple grouser track shoes	1000 mm	39 in
Overall length of crawlers	6684 mm	263 in
Traction force	1207 kN	271344 lbf
Travelling speed	0,8 / 1,7 km/h	0.5 / 1 mph

Especially designed for heavy duty applications that require less penetration, better turning capability and less ground disturbance. Maintenance-free crawler track. Hydraulic chain tensioning device.

Engine



Engine		
Engine	CAT C18 Acert	CA C18 Acert
Rated output ISO 3046-I	470 kW @ 1800 rpm	630 HP @ 1800 rpm
Engine conforms to Exhaust emission Standard	EU stage V US EPA Tier4f *	
Fuel tank capacity	1052 l	278 US gal
AD Blue tank capacity	48 l	13 US gal

* CAT C18 Stage IIIA / US EPA Tier 3 is available on request

Hydraulic system



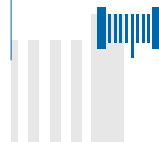
Hydraulic system		
Main pumps flow	2x451 + 2x292 l/min	2x119 + 2x77 US gal/min
Third pump flow	98 l/min	26 US gal/min
Hydraulic oil tank capacity	1000 l	264 US gal

Crowd system



CCS_Cylinder Crowd System		
Stroke	7650 mm	301 in
Crowd force pull (down/up)	345 / 412 kN	77558 / 92620 lbf
Speed up (slow/fast)	5,5 / 20 m/min	18 / 66 ft/min
Speed down (slow/fast)	5,5 / 20 m/min	18 / 66 ft/min
WCS_Winch Crowd System		
Stroke	20430 / 23400 mm	804 / 921 in
Crowd force pull (down/up)	540 / 540 kN	121395 / 121395 lbf
Speed up (slow/fast)	8,8 / 34,6 m/min	29 / 113.5 ft/min
Speed down (slow/fast)	8,8 / 34,6 m/min	29 / 113.5 ft/min

Winches



Main winch - standard		
Type	controlled descent	
Model	SW440	SW440
Rope layers	2	2
Line pull (1st layer)	442 kN	99366 lbf
Rope diameter	36 mm	1.4 in
Line speed (max.)	68 m/min	223 ft/min

Single layer main winch - on request		
Type	controlled descent	
Model	SW470	SW470
Rope layers	1	1
Line pull (1st layer)	470 kN	105660 lbf
Rope diameter	38 mm	1.5 in
Line speed (max.)	56 m/min	183 ft/min

Auxiliary winch		
Type	controlled descent	
Rope layers	2	2
Line pull (1st layer)	132 kN	29674 lbf
Rope diameter	22 mm	0.9 in
Line speed (max.)	77 m/min	253 ft/min

Noise



Noise		
Sound pressure level in cab c/w Tier 4f Engine	74 dB(A)	74 dB(A)
Sound power level c/w Tier 4f Engine	107 dB(A)	107 dB(A)
Vibration transmitted to the hand-arm system of the machine operator	< 2.5 m/s²	< 8.2 ft/s²
Vibration transmitted to the whole body of the machine operator	< 0.5 m/s²	< 1.64 ft/s²

BT-cab



BT-CAB		
Soilmec BT-cab. By assessing the specific application and listening properly to the wishes and requirements of the operators, Soilmec provides the optimal operator cabin for comfort. Ergonomic seat with air suspension, fully adjustable, lumbar support, air management, as well as lines of sight, quality and safety are standard aspects considered during the design of the right configuration for the cabin.		
- Cabin width	1050 mm	3.4 ft
- Sliding door, Courtesy lights, Air conditioning system and climate control unit, Radio player with USB aux port		

Controls



Controls		
DMS control system, developed and manufactured by Soilmec - is designed to give you a total control over performance, production and all your drilling rigs. In real time all the information relating to the operation work cycles and diagnostics of faults are shown on a multilanguage touch screen display installed in the cab. All drilling operations are actuated by two innovative joysticks. Automatic controls of rotary head and drilling phases are available on request thanks to simple implementation of our DMS system.		

Configurations

UNDERCARRIAGE

Variable gauge, telescopic removable sides	●
Stabilizers cylinders	●
Hydraulic prearrangement for casing oscillator	○
Mechanical prearrangement for casing oscillator	●
VRM250KL casing oscillator	○
Radio remote control for tramming operation	●
Radio remote control for dismounting track	○
Machine anchor points for transport	●

UPPER STRUCTURE

Diesel engine CAT C18 ACERT EU Stage IIIA – US EPA Tier 3	○
Diesel engine CAT C18 EU Stage V – US EPA Tier 4F	●
J-Eye AI CCT Camera System	○
Hydraulic Oil condition system	○
Intelligent battery sensor	○
Start and slow system	●
Electroproportional system	●
Harness technology for electrical system	●
Automatic greasing package	○
Compressor kit	○
Washer lance	○
Removable catwalk 900 mm (35.4 in) wide c/w handrails	●
Foldable catwalk 900 mm (35.4 in) wide c/w handrails	○
Acoustic alarm for tramming	●
Lighting led system package	●
Sound proofed canopies	●
Silent pack	○
Hydraulic prearrangement for additional technologies	●

BT-CAB

Front protective grille	●
Falling object protective structure (FOPS)	●
Lower front protective grille	○
Rearview mirrors	●
Comfort packagge (<i>cup holder, radio, A/C system, USB port & 12 V power socket, roll-up awning, courtesy lights</i>)	●
Operator seat (<i>air suspension, lumbar support, fully adjustable positioning, safety belt & operator presence micro-switch</i>)	●
Sliding door	●
Sliding window	○

Lighting system in front of the cab	●
Front tools support	○

CONTROL AND MONITORING SYSTEM

DMS ON BOARD with technological package	●
DMS PC	●
DMS manager 4.0	●
GSM / GPRS / WIFI Modem	●
DMS ON BOARD adjustable monitor 12" touch screen	●
Video control by 5 cameras with display in the cab	●
Inclinometer device with automatic verticality	●

WINCHES

Main winch SW440 model - multi layers	●
Main winch SW470 model - single layer	○
Load cell for main winch	○
Limit switch for rope winding and winches	●
Depthmeter for main winch	●
Anti-slack system for main winch	○
Service winch SW130 model	●
Load cell for service winch	●
Swivel for auxiliary winch	○
Service rope holder	●

ROTARY UNIT

Rotaty unit RD 500 model shifting gear	●
Replaceable drive ribs	●
Automatic greasing kit for cradle	●
Automatic control of motor displacement	●
Oil discharge conveying system	●

MAST

Upper foldable mast element	●
Lower foldable mast element	●
Automatic greasing package for cathead	○
Hydraulic cathead folding kit	●
Hydraulic upper mast folding kit	○
Double positioning of cylinder	●

KELLY BAR TECHNOLOGY

Rotary sleeve with 3 ribs	●
Cardan joint	●
Flange for casing driving d. 1500 mm (59 in) ÷ 3000 mm (118 in)	●

Automatic return to the centre hole	○
Automatic greasing kit for winch crowd	○
Telescopic mast foot (only for WCS)	●
Variable Drilling axis from 1550 mm (61 in) to 1800 (70 in)	●
Package for long mast - upgraded version	○
Spin off discharging system	●
"Click-click" discharging system	●
Kelly bar guide	●

CFA TECHNOLOGY

Sleeve 6 m (19.7 in) long 25HD-5	○
Sleeve 8,5 m (27.8 in) long 25HD-5	○
Package for CFA quick change & direct quick change	●
Package for CFA 4-lines pull	○
DMS ON BOARD with automatic auger lifting	●
Concrete pipe on turret and mast	○
Autodrilling package	●
Autorotary package	●
Automatic greasing kit for sheeves block	○
Additional pull-down winch	○
Hydraulic universal openable lower guide Ø 1200mm (47.2 in)	●
Auger cleaner star type	●
Double roller auger cleaner Ø 1200 mm (47.2 in)	○
Wi-Fi pressure transducer kit for concrete line	○
Pressure transducers kit	●
Hydraulic prearrangement for VTH-1 vibrator	○
Warning system for CFA sleeve extension coupling (patent pending)	●

OTHER TECHNOLOGIES

CSP technology for 4-lines pull version	○
Special undercarriage for CSP version	○
VDW tech.for Quick Change std and Direct Quick Change version	○
DP/TCT tech.for Quick Change std and Direct Quick Change ver.	○
TJ tech.for Quick Change std and Direct Quick Change version	○

● standard ○ optional

* The technology package is only referred to the machine set up in this specific version



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#muddyboots