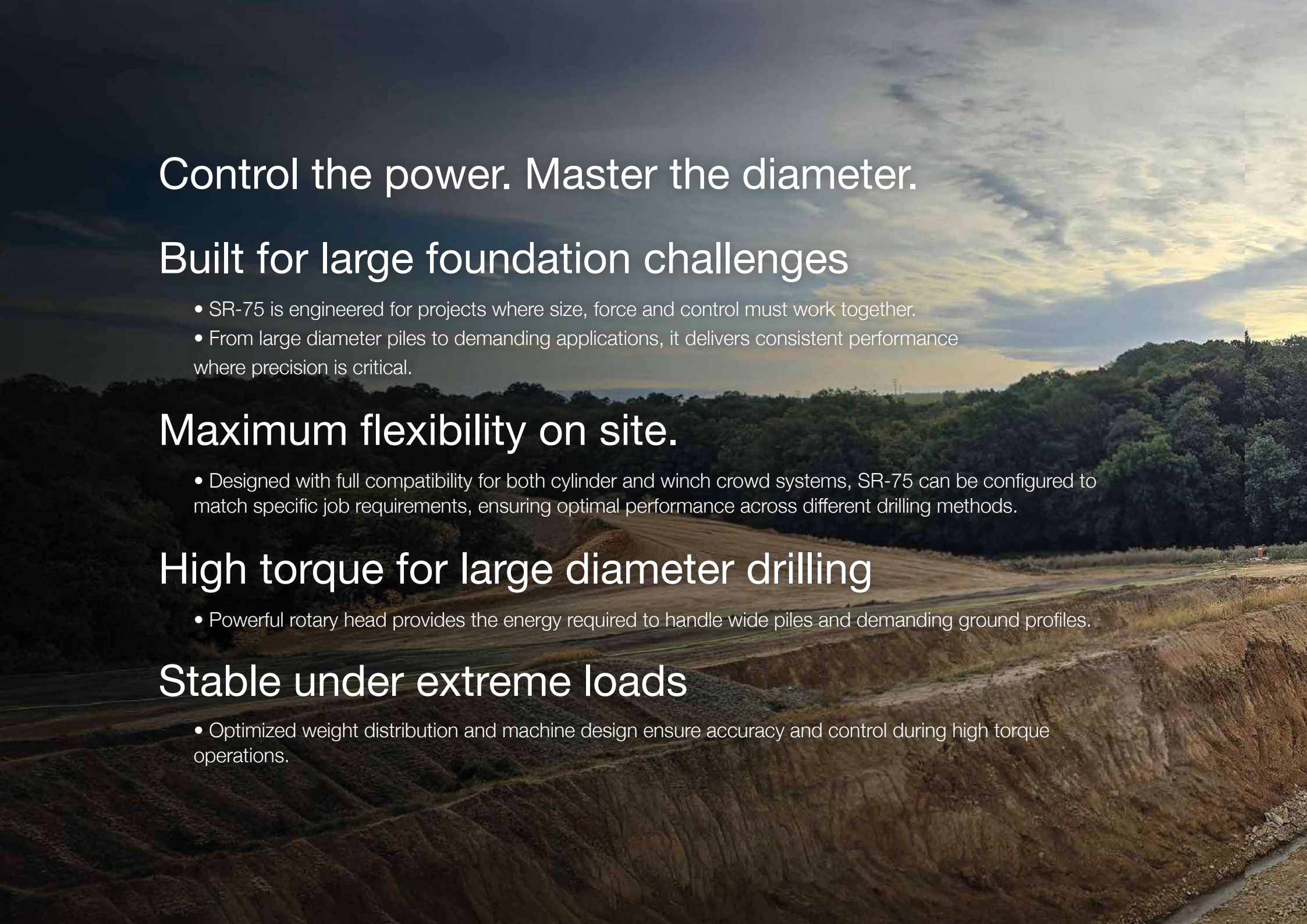




SR-75

BLUE TECH

soilmec



Control the power. Master the diameter.

Built for large foundation challenges

- SR-75 is engineered for projects where size, force and control must work together.
- From large diameter piles to demanding applications, it delivers consistent performance where precision is critical.

Maximum flexibility on site.

- Designed with full compatibility for both cylinder and winch crowd systems, SR-75 can be configured to match specific job requirements, ensuring optimal performance across different drilling methods.

High torque for large diameter drilling

- Powerful rotary head provides the energy required to handle wide piles and demanding ground profiles.

Stable under extreme loads

- Optimized weight distribution and machine design ensure accuracy and control during high torque operations.

More control
means better execution.



One machine. Full application range.

Adapt faster. Produce more.

- SR-75 is designed as a true multifunction platform, able to switch between technologies and jobsite conditions with speed and efficiency.

From one job to the next - no compromise.

Multi-technology capability

- Ready for Kelly, CFA, displacement and casing applications, covering a wide range of foundation methods.

Plug & Play configuration

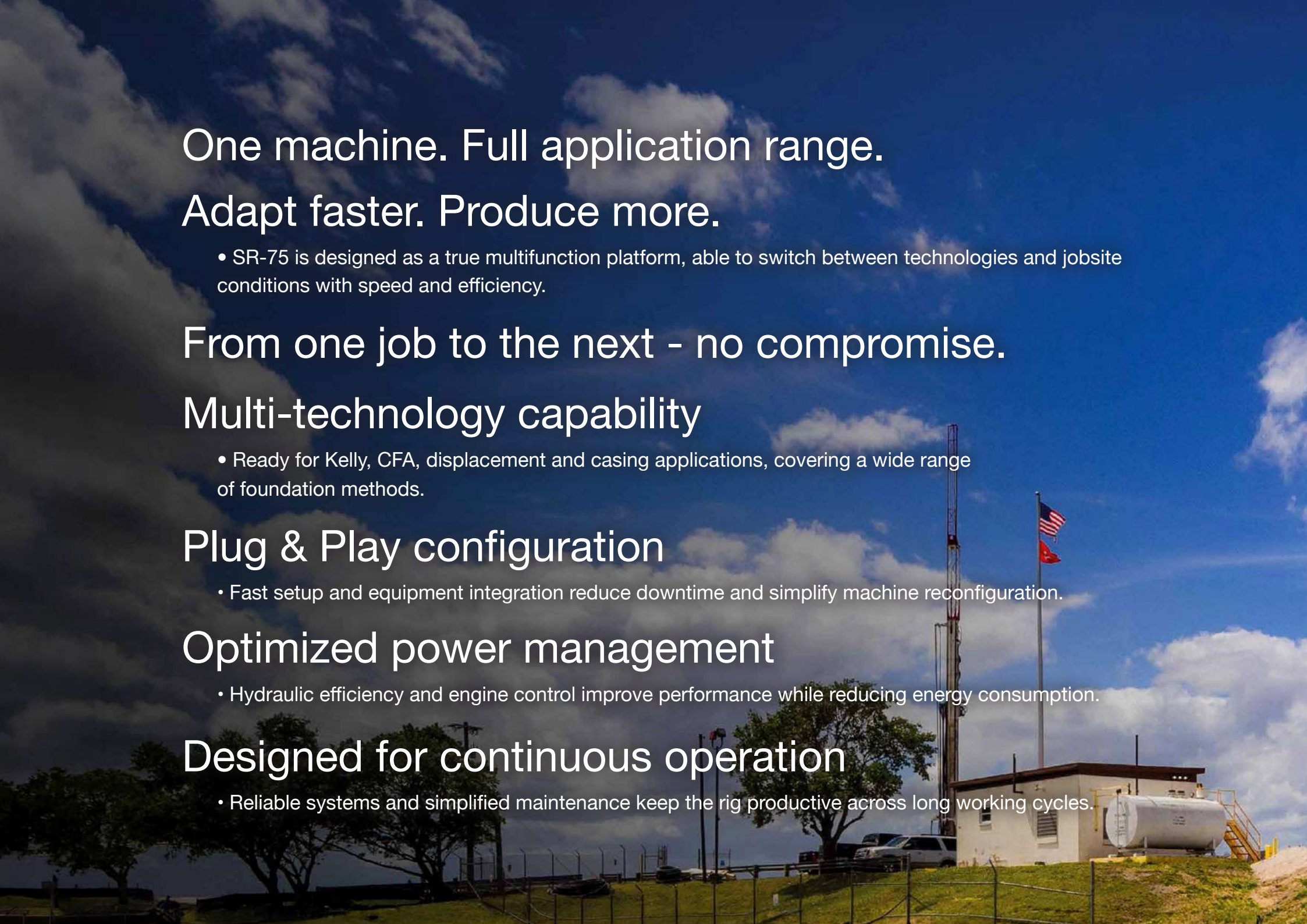
- Fast setup and equipment integration reduce downtime and simplify machine reconfiguration.

Optimized power management

- Hydraulic efficiency and engine control improve performance while reducing energy consumption.

Designed for continuous operation

- Reliable systems and simplified maintenance keep the rig productive across long working cycles.



A blue drilling rig is positioned on a grassy hill. The rig has a tall vertical mast and a horizontal arm. A white building with a brown roof is visible in the background. The sky is filled with large, white and grey clouds. The text "More applications. More uptime. More value." is overlaid on the right side of the image.

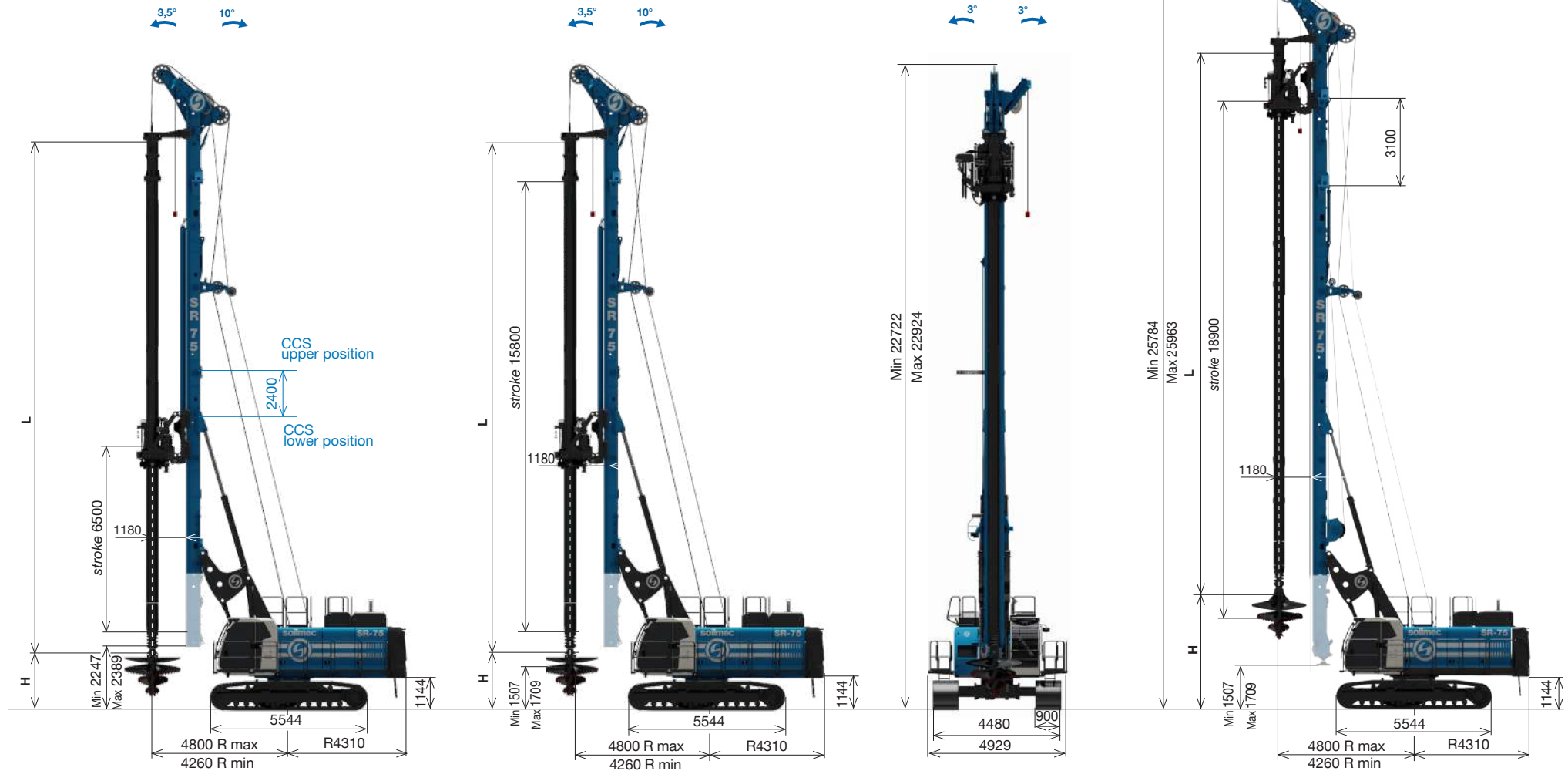
More applications.
More uptime.
More value.

Large Diameter Piles

Cylinder Crowd System

Winch Crowd System

Extended version



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	70400 kg	155204 lb
Max pile diameter (tool in front of the mast)	2000 mm	79 in
Max pile diameter c/w increased drilling axis ¹ (tool in front of the mast)	2300 mm	91 in
Max pile diameter w/o lower mast section ¹⁻² (tool below the mast)	2500 mm	98 in
Max pile diameter c/w increased drilling axis ¹ & w/o lower mast section ¹⁻² (tool below the mast) ⁵	2800 mm	110 in
Working radius ⁴	4110 - 4800 mm	162 - 189 in
Tail swing radius	4150 mm	163 in
Max pile depth-friction kelly	78 m	256 ft
Max pile depth-locking kelly	62 m	203 ft

LDP - Large Diameter Piles - WCS version		
Operating weight w/o kelly bar	72590 kg	160034 lb
Max pile diameter (tool in front of the mast)	1750 mm	69 in
Max pile diameter c/w increased drilling axis ¹ (tool in front of the mast)	2060 mm	79 in
Max pile diameter w/o lower mast section ¹⁻³ (tool below the mast)	2500 mm	98 in
Max pile diameter c/w increased drilling axis ¹ & w/o lower mast section ¹⁻³ (tool below the mast)	2800 mm	110 in
Working radius ⁴	4110 - 4800 mm	162 - 189 in
Tail swing radius	4150 mm	163 in
Max pile depth-friction kelly	77,8 m	255 ft
Max pile depth-locking kelly	62 m	203 ft

LDP - Large Diameter Piles - Extended version		
Operating weight - w/o kelly bar - CCS version	73000 kg	160936 lb
Operating weight - w/o kelly bar - WCS version	74600 kg	164463 lb
Working radius ⁴	4110 - 4800 mm	162 - 189 in
Max pile depth-friction kelly	93 m	305 ft
Max pile depth-locking kelly	74 m	243 ft

¹ package on request

² cylinder crowd in upper position - depth reduced by 2,4 m (7.9 ft)

³ rotary stroke reduced - depth reduced by 2,4 m (7.9 ft)

⁴ working radius with increased drilling axis: 4260 - 4800 mm (168 - 189 in)

Kelly bars for LDP

	Kelly type	Kelly dimens.	Drilling ¹⁻⁶ depth		Weight		L Length		H				WCS	
									CCS Low pos.		CCS High pos.			
			m	ft	t	tl(US)	m	ft	m	ft	m	ft	m	ft
3 pars ²	BL HD	3 x 9	24,4	80.1	4,4	4.8	10,4	34,1	8,4	27.6	9,2	30.2	9,2	30.2
	BL HD	3 x 10,5	28,2	92.5	5,0	5.5	11,7	38,3	8,0	26.2	8,0	26.2	8,0	26.2
	BL HD	3 x 11,5	31,6	103.7	5,3	5.9	12,8	41,9	6,8	22.3	6,8	22.3	6,8	22.3
	BL HD	3 x 13,5	37,6	123.4	6,1	6.7	14,8	48,5	4,8	15.7	4,8	15.7	4,8	15.7
	BL HD	3 x 15,5	43,7	143.4	6,9	7.6	16,8	55,2	2,8	9.2	5,9 ³	19.4	2,8	9.2
	BL HD	3 x 16,5	46,9	153.9	7,2	8.0	17,9	58,8	1,7	5.6	4,8 ³	15.7	1,7	5.6
	BL HD ³	3 x 17,5	49,5	162.4	7,6	8.4	18,8	61,6	3,9	12.8	3,9	12.8	3,9	12.8
	BL HD ³	3 x 18,5	51,9	170.3	8,0	8.8	19,6	64,1	3,2	10.5	3,2	10.5	3,2	10.5
	BL HD ³	3 x 19,5	55,7	182.7	8,4	9.2	20,8	68,3	1,9	6.2	1,9	6.2	1,9	6.2
	BL HD	4 x 9	32,4	106.3	5,9	6.5	10,4	34,1	8,4	27.6	9,2	30.2	9,2	30.2
4 pars ²	BL HD	4 x 10,5	37,4	122.7	6,7	7.4	11,7	38,3	8,0	26.2	8,0	26.2	8,0	26.2
	BL HD	4 x 11,5	41,6	136.5	7,2	8.0	12,8	41,9	6,8	22.3	6,8	22.3	6,8	22.3
	BL HD	4 x 13,5	49,9	163.7	8,3	9.2	14,8	48,5	4,8	15.7	4,8	15.7	4,8	15.7
	BL HD	4 x 15,5	58,2	190.9	9,4	10.4	16,8	55,2	2,8	9.2	5,9 ³	19.4	2,8	9.2
	BL HD	4 x 16,5	62,4	204.7	10,0	11.0	17,9	58,8	1,7	5.6	4,8 ³	15.7	1,7	5.6
	BL HD ³	4 x 17,5	65,9	216.2	10,5	11.6	18,8	61,6	3,9	12.8	3,9	12.8	3,9	12.8
	BL HD ³	4 x 18,5	69,1	226.7	11,0	12.2	19,6	64,1	3,2	10.5	3,2	10.5	3,2	10.5
	BL HD ³	4 x 19,5	74,1	243.1	11,6	12.8	20,8	68,3	1,9	6.2	1,9	6.2	1,9	6.2
	FR HD	5 x 10,5	46,8	153.5	6,3	7.0	11,5	37,9	8,1	26.6	8,1	26.6	8,1	26.6
	FR HD	5 x 11,5	52,4	171.9	6,8	7.5	12,7	41,6	7,0	23.0	7,0	23.0	7,0	23.0
5 pars	FR HD	5 x 13,5	62,5	205.1	7,8	8.6	14,7	48,1	4,9	16.1	4,9	16.1	4,9	16.1
	FR HD	5 x 15,5	73,4	240.8	8,8	9.7	16,9	55,4	2,7	8.9	5,8 ³	19.0	2,7	8.9
	FR HD	5 x 16,5	78,1	256.2	9,3	10.3	17,8	58,4	1,8	5.9	4,9 ³	16.1	1,8	5.9
	FR HD ³	5 x 17,5	82,9	272.0	9,8	10.8	18,8	61,6	3,9	12.8	3,9	12.8	3,9	12.8
	FR HD ³	5 x 18,5	86,8	284.8	10,3	11.4	19,6	64,1	3,2	10.5	3,2	10.5	3,2	10.5
	FR HD ³	5 x 19,5	93,2	305.8	10,8	12.0	20,9	68,5	1,8	5.9	1,8	5.9	1,8	5.9

¹ drilling depth is reduced by 2,4 m (7.9 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

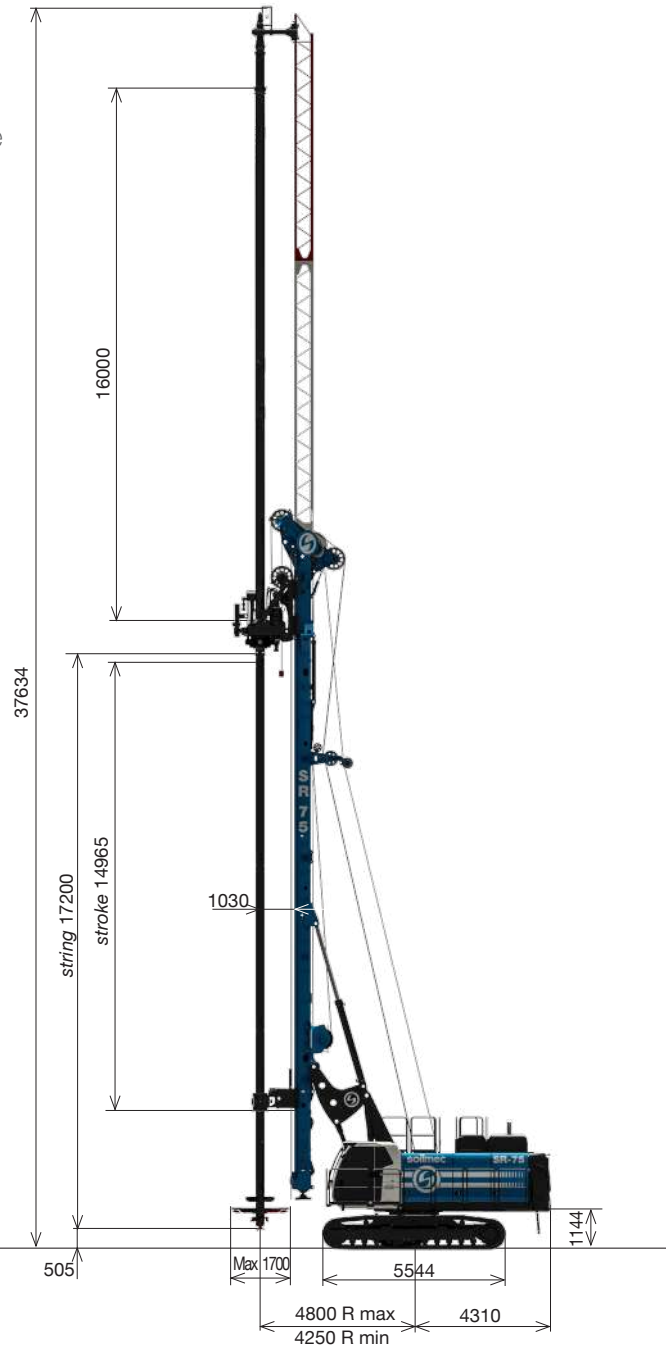
³ special kit (with mast extension 3,1m) is requested

CFA / DP / TJ applications



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

TJ
Quick Change



CFA - Continuous Flight Auger - 4 lines pull	standard version		extended version ⁵	
Operating weight (c/w 6 m - 19.6 ft sleeve extension, w/o auger)	74600 kg	164465 lb	76550 kg	168764 lb
Max pile diameter	1200 mm	47 in	1200 mm	47 in
Max length of sleeve extension	8 m	26 ft	8 m	26 ft
Max pile depth (c/w 8 m - 26.25 ft sleeve extension) ¹	29 m	90 ft	31 m	95 ft
Nominal extraction force	984 kN	221208 lbf	787 kN	221208 lbf
Additional crowd force on auger ²⁻³	408 kN	91720 lbf	408 kN	91720 lbf

CFA - Continuous Flight Auger - Quick change	standard version		extended version ⁵	
Operating weight (c/w 8 m - 26.25 ft sleeve extension, w/o auger)	75400 kg	166223 lb	78050 kg	172071 lb
Max pile diameter	1200 mm	47.24 in	1200 mm	47.24 in
Max length of sleeve extension	8 m	26 ft	8 m	26 ft
Max pile depth (c/w 8 m - 26.25 ft sleeve extension) ¹	23,2 m	76 ft	26,2 m	85.96 ft
Nominal extraction force	800 kN	179844 lbf	630 kN	141627 lbf
Nominal crowd force on auger	408 kN	91720 lbf	408 kN	91720 lbf

CFA - Continuous Flight Auger - Direct Quick change	standard version		extended version ⁵	
Operating weight (c/w 8 m - 26.25 ft sleeve extension, w/o auger)	75150 kg	165677 lb	77800 kg	171520 lb
Max pile diameter	1200 mm	47 in	1200 mm	47 in
Max length of sleeve extension	8 m	26 ft	8 m	26 ft
Max pile depth (c/w 8 m - 26.25 ft sleeve extension) ¹	23,2 m	76 ft	26,2 m	86 ft
Nominal extraction force	408 kN	91720 lbf	408 kN	91720 lbf
Nominal crowd force on auger	408 kN	91720 lbf	408 kN	91720 lbf

DP/TCT - Displacement pile - Quick change ⁴	standard version		extended version ⁵	
Operating weight (w/o string and tool)	75700 kg	166892 lb	78350 kg	172732 lb
Operating weight c/w lattice boom ext (w/o string and tool)	79450 kg	175157 lb	n.a	n.a
Max recommended DP pile diameter	600 mm	24 in	600 mm	24 in
Max recommended TCT pile diameter	800 mm	31 in	800 mm	31 in
Max pile depth w/o lattice boom extension c/w 8,5 m (27.9 ft) string extension	23 m	75 ft	26 m	85 ft
Lattice boom extension length	16 m	52.49 ft	n.a	n.a
Max pile depth c/w lattice boom extension	30,4 m	100 ft	n.a	n.a

TJ - Turbojet® - Quick change ⁴	standard version		extended version ⁵	
Operating weight (w/o string and tool)	75700 kg	166890 lb	78350 kg	172732 lb
Operating weight c/w lattice boom ext (w/o string and tool)	78250 kg	172512 lb	n.a	n.a
Max recommended TJ pile diameter	1750 mm	59 in	1750 mm	59 in
Max pile depth w/o lattice boom extension c/w 6 m (19.6 ft) string extension	20,5 m	67 ft	23,5 m	77 ft
Lattice boom extension length	16 m	52 ft	n.a	n.a
Max pile depth c/w lattice boom extension	30,4 m	100 ft	n.a	n.a

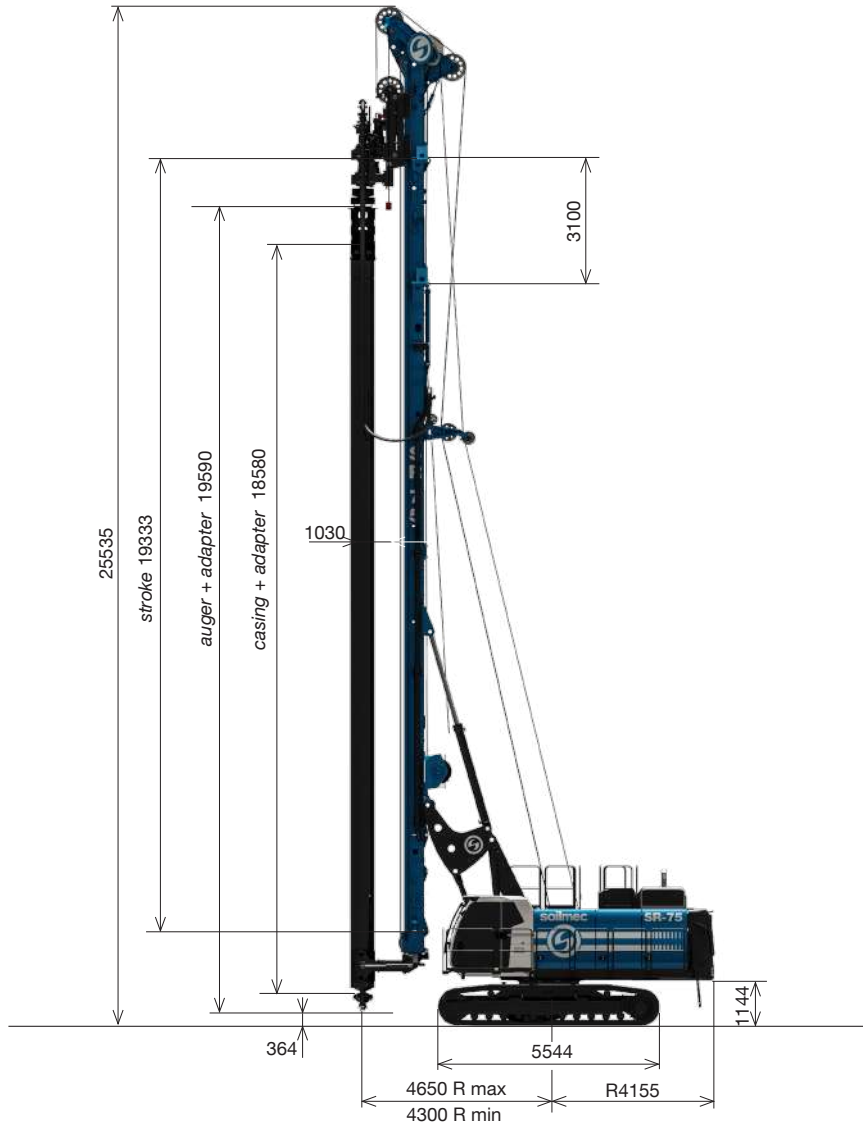
¹ depth reduced of 1,7 m (5.58 ft) with roller auger cleaner ² package on request - depth reduced by 1 m (3.28 ft) with WCS

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 or Direct Quick Change ⁵ by a Special Kit on request

CSP/ VDW applications

Extended version

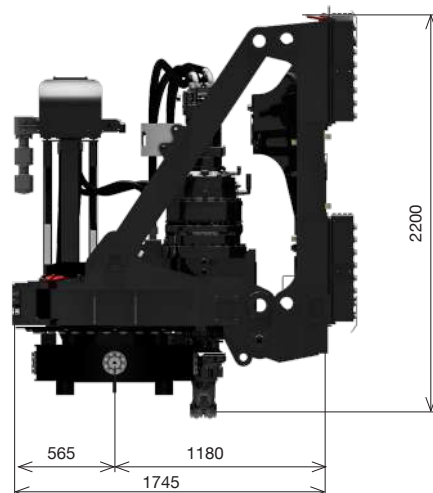
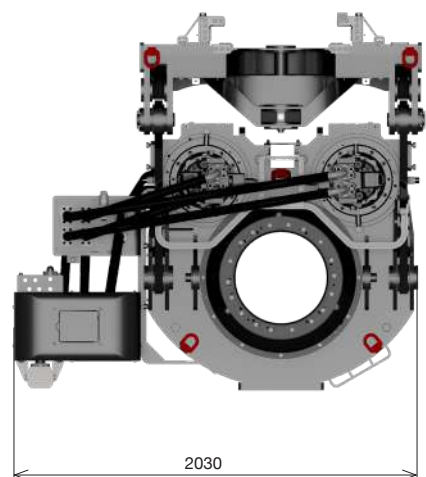
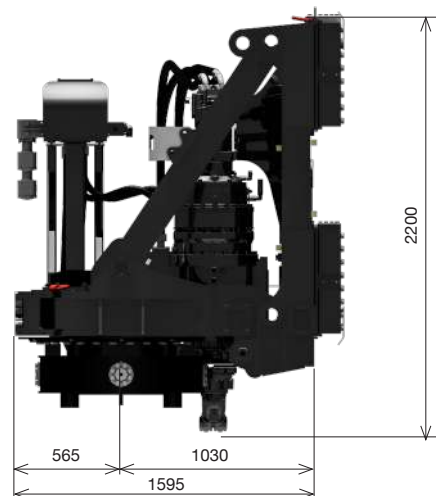
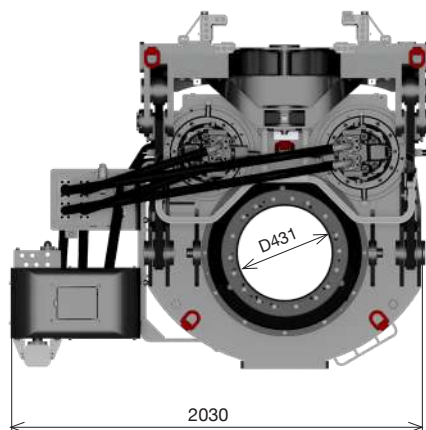


VDW 1407 - Cased Secant Piles Quick change		standard version		extended version	
Operating weight (w/o auger and casing)	74000 kg	163142 lb		76650 kg	168984 lb
Max pile diameter	711 mm ¹	28 in ¹		609 mm	24 in
Max augered depth	15,9 m	52 ft		18,9 m	62 ft
Max cased depth	15,7 m	51 ft		18,7 m	61 ft
Casing max torque	140 kNm	103257 lb*ft		140 kNm	103257 lb*ft
Max casing speed rotation	27,6 rpm	27.6 rpm		27,6 rpm	27.6 rpm
Auger max torque	70 kNm	51629 lb*ft		70 kNm	51629 lb*ft
Max auger speed rotation	36,9 rpm	36.9 rpm		36,9 rpm	36.9 rpm
VDW pull up/down	800 / 408 kN	179847 / 91720 lbf		630 / 408 kN	141627 / 91720 lbf
Max stroke between auger and casing	4000 mm	16 in		400 mm	16 in

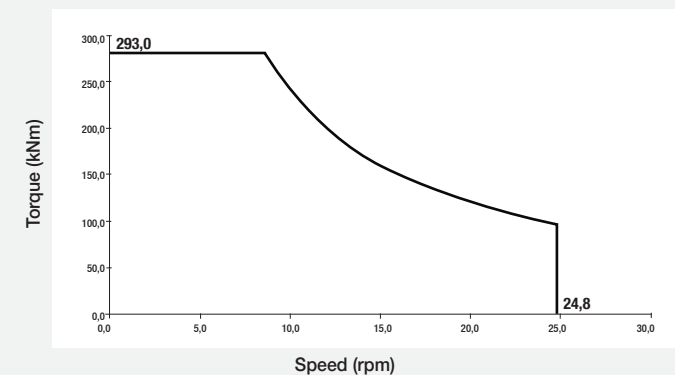
¹ admissible up to diameter 711 mm / 28 in

VDW 2010 - Cased Secant Piles Quick change		standard version	
Operating weight (w/o auger and casing)	77150 kg		170087 lb
Max pile diameter	711 mm ¹		28 in ¹
Max augered depth	15,8 m		52 ft
Max cased depth	15,6 m		51 ft
Casing max torque	202,7 kNm		149504 lb*ft
Max casing speed rotation	15,3 rpm		15.3 rpm
Auger max torque	101,4 kNm		74789 lb*ft
Max auger speed rotation	32,2 rpm		32.2 rpm
Nominal auger pull up/down	700 / 408 kN		179847 / 91720 lbf
Max stroke between auger and casing	500 mm		20 in

¹ admissible up to diameter 762 mm / 30 in with additional counterweight



Rotary torque diagram



Kelly bars for rotary OD 406 mm/15.6 in or 431 mm/17 in.

Rotary motors displacement automatic controlled by DMS.

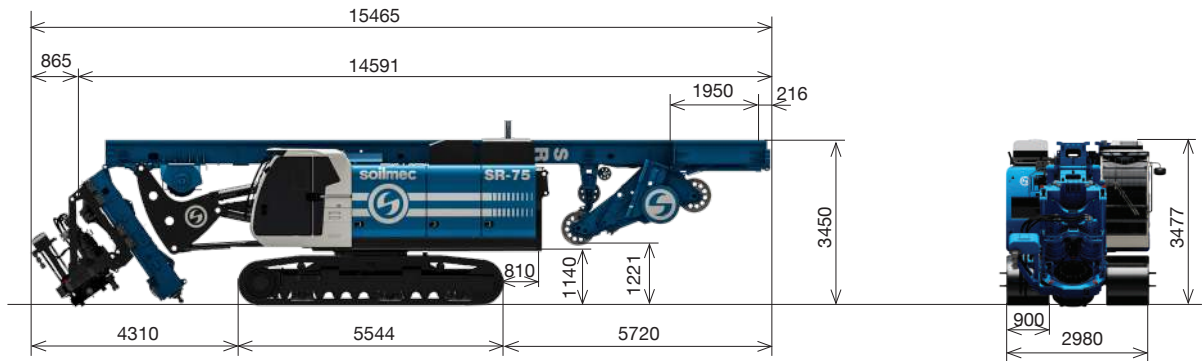
Engine power savings in a resulting lower fuel consumption, estimated at 10,4 l/h (2.79 gal/h) thanks the contributory of the main valve fitted on rotary.

The variable drilling axis device (from 1030 mm to 1180 mm / 40.5 in to 46.5 in) ensures the maximum geometric clearance in front of the mast (up to diameter 2300 mm / 90.6 in).

Rotary RD280 model	Displacement automatic control	Displacement automatic control
Max torque	293 kNm	216102 lb*ft
Rated torque	280,7 kNm	207034 lb*ft
Max drilling speed	24,8 rpm	24.8 rpm
Spin off speed	130 rpm	130 rpm
Weight (w/o cradle and casing flange)	4300 kg	9480 lb

Transport, dimensions & weights

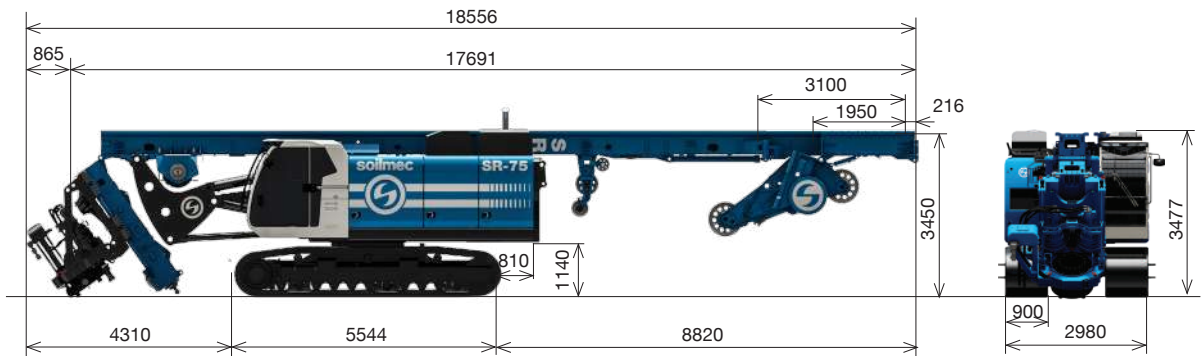
Winch Crowd System - **Standard**



Transport in LDP configuration		CCS		WCS	
Transport weight	60300 kg*	132937 lb*	61800 kg**	136244 lb**	
Transport length	15465 mm	51 ft	15465 mm	51 ft	
Transport width	3000 mm	10 ft	3000 mm	10 ft	

* includes the base carrier c/w undercarriage, mast, rotary, rotary cradle; w/o counterweight, and cylinder crowd
** includes the base carrier c/w undercarriage, mast, rotary, rotary cradle and must foot cylinder; w/o counterweight.

Winch Crowd System - **Extended**



Transport in LDP configuration - extended version		CCS		WCS	
Transport weight	61400 kg*	135362 lb*	62900 kg**	138669 lb**	
Transport length	18556 mm	61 ft	19556 mm	61 ft	
Transport width	3000 mm	10 ft	3000 mm	10 ft	

* includes the base carrier c/w undercarriage, mast, rotary, rotary cradle; w/o counterweight, and cylinder crowd
** includes the base carrier c/w undercarriage, mast, rotary, rotary cradle and cylinder crowd; w/o counterweight

Easily disassembled
and reassembled

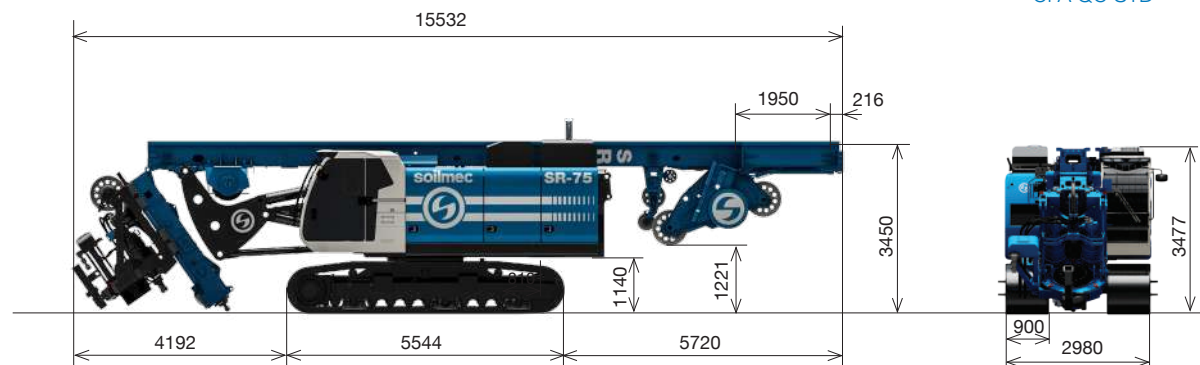
The constructive design of the machine allows for even lighter transport configurations. Some components can be easily disassembled and reassembled if necessary.

CCS Version: It is possible to remove, in addition to the counterweight, the cathead & the upper mast section, the lower mast section, the pull down cylinder and the rotary with its cradle to get a minimum transport weight of 50450 kg (111223 lb).

WCS Version: It is possible to remove the counterweight, the rotary with its cradle and, if any, the mast foot cylinder to get a minimum transport weight of 56800 kg (125223 lb).

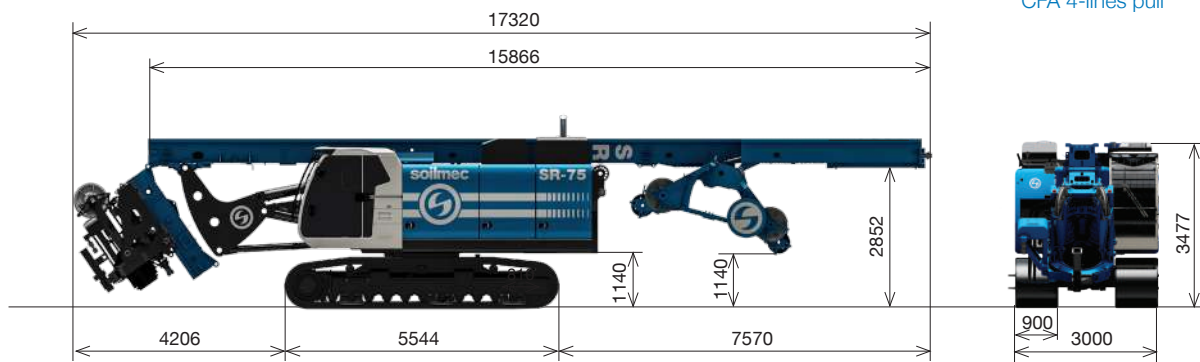
Transport, dimensions & weights

CFA QC STD



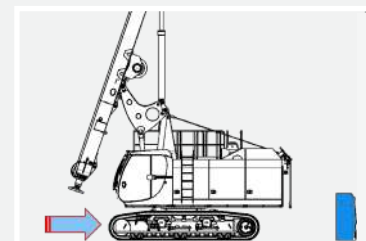
Transport in CFA configuration Quick Change & Direct Quick change version		standard		extended	
Transport weight	62200 kg	137126 lb	63300 kg	139553 lb	
Transport length	15532 mm	51 ft	18632 mm	61 ft	
Transport width	3000 mm	9.84 ft	3000 mm	9.84 ft	

CFA 4-lines pull

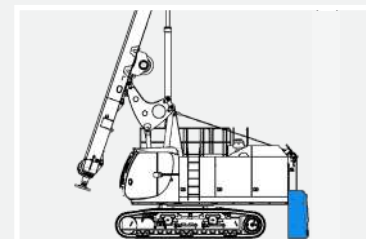


Transport in CFA configuration - 4 lines pull		extended version	
Transport weight	60200 kg	132718 lb	
Transport length	17320 mm	56.8 ft	
Transport width	3000 mm	9.84 ft	

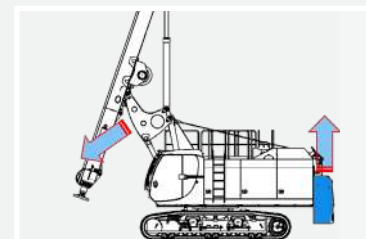
Self-mounting counterweight system



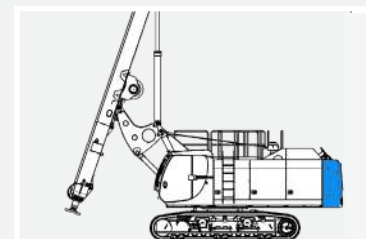
Step 1



Step 2



Step 3



Step 4

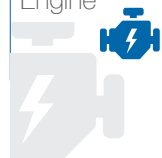
Technical data

Undercarriage



Undercarriage		
Type	variable gauge, telescopic side frames	
Overall width with retracted crawlers	2980 mm	117.32 in
Overall width with extended crawlers	4480 mm	176.38 in
Width of triple grouser track shoes	900 mm	35.43 in
Overall length of crawlers	5544 mm	218.27 in
Traction force	495 kN	111278 lbf
Travelling speed	0 - 1,6 km/h	0 - 1 mph

Engine



Engine		
Engine model	Cummins X12	
Power rating	336 kW @ 1800 rpm	450 HP @ 1800 rpm
Engine conforms to Exhaust emission Standard *	EU stage V *	
Fuel tank capacity	650 l	172 US gal
AD Blue tank capacity	57 l	15 US gal

* Cummins QSM11 Tier 3, available

Hydraulic system



Hydraulic system		
Main pumps flow	2x 304 + 460 l/min	2x 80 + 121 US gal/min
Third pump flow	93 l/min	25 US gal/min
Hydraulic oil tank capacity	685 l	181 US gal

Crowd system



CCS_Cylinder Crowd System		
Stroke	6500 mm	255.91 in
Crowd force pull (down/up)	204 / 313 kN	45860 / 70364 lbf
Speed up (slow/fast)	5,4 / 14,4 m/min	17.72 / 47.24 ft/min
Speed down (slow/fast)	34 / 7,8 m/min	11 / 26 ft/min

WCS_Winch Crowd System		
Stroke	15800 mm *	622.05 in *
Crowd force pull (down/up)	408 / 408 kN	91720 / 91720 lbf
Speed up (slow/fast)	6,4 / 28 m/min	21 / 92 ft/min
Speed down (slow/fast)	6,4 / 28 m/min	21 / 92 ft/min

*optional: 18900mm (744 in) extended version.

Winches



Main winch - standard		
Type	controlled descent	
Model	SW270	SW270
Rope layers	2	2
Line pull (1st layer)	270 kN	60697 lbf
Rope diameter	30 mm	1,18 in
Rope speed (1st layer)	75,1 m/min	246 ft/min

Auxiliary winch		
Type	controlled descent	
Rope layers	2	2
Line pull (1st layer)	127 kN	28550 lbf
Rope diameter	22 mm	0.87 in
Rope speed (1st layer)	67,8 m/min	222 ft/min

BT-cab



BT-CAB		
Soilmec new 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		

Noise



Noise		
Sound pressure level in cab c/w Tier 4f Engine	109 dB	109 dB
Sound power level c/w Tier 4f Engine	71 dB	71 dB
Vibration transmitted to the hand-arm system of the machine operator	< 2.5 m/s ²	< 8.2 ft/s ²
Vibration transmitted to the whole body of the machine operator	< 0.5 m/s ²	< 1.64 ft/s ²

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 side frames	●
Radio remote control for dismounting tracks	○
Mechanical prearrangement for casing oscillator	●
Hydraulic prearrangement for casing oscillator	○
VRM180KL casing oscillator	○
Radio remote control for tramming operation	●

UPPER STRUCTURE

J-Eye Ai CCT Camera System	○
Hydraulic Oil condition system	○
Intelligent battery sensor	○
Diesel engine Cummins X12 Stage V – US EPA Tier 4F	●
Diesel engine Cummins QSM11 – US EPA Tier 3	○
Auto low idle system	●
Harness technology for electrical system	●
Electroproportional system	●
Automatic greasing package	○
Washer lancer	○
Compressor kit	○
Foldable catwalk with handrails	○
Removable catwalk with handrails	●
Acoustic & light alarm for tramming	●
Lighting led system package	●
Sound proofed canopies	●
Silent pack	○
Hydraulic prearrangement for additional technologies	●
Mast ladder with parachute (only for no CE market)	○

BT-CAB

Falling object protective structure (FOPS)	●
Protective grille	●
Rearview mirrors	●
Comfort packakge	●
Sliding door	●
Sliding window	●
Lighting system in front of the cab	●

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	●
Surround view cameras with display in the cab	●
Inclinometer device with automatic verticality	●

WINCHES

Main winch SW270 model - double 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	●
Service rope holder	●
Swivel for service rope	○

ROTARY UNIT

Rotary unit with automatic control; Max torque intermitted: 293 kNm (216.102 lbs*ft)	●
Replaceable drive ribs	●
Automatic greasing kit for cradle	●
Oil discharge conveying system	●

MAST

Upper foldable mast element	●
Lower foldable mast element	●
Cathead greasing kit	○
Package for long mast - upgraded version	○

KELLY BAR TECHNOLOGY

Rotary sleeve with 3 ribs - for kelly bar 431 mm (17 in)	●
Package for kelly bar 406 mm (16 in)	○
Cardan joint	●
Flange for casing driving d.900 mm (35 in)	○

Flange for casing driving d.1300 mm (52 in)	●
Flange for casing driving d.1500 mm (59 in)	○
Automatic return to the centre hole	●
Automatic greasing kit for winch crowd	○
Telescopic mast foot	●
Drilling axis 1030 mm	●
Variable drilling axis from 1030 mm to 1180 mm	●

OTHER TECHNOLOGIES

Concrete pipe on mast	○
Sleeve 6 m (19.7 ft) long XHD-5	○
Concrete pipe on turret	○
Sleeve 8 m (20.2 ft) long 25HD-5	○
Package for CFA 21 m (69 ft) auger length	○
Package for CFA 19,5 m (64 ft) auger length	○
Package for CFA 17 m (56 ft) auger length	○
Package for CFA 20 m (66 ft) auger length	○
DMS ON BOARD with automatic auger lifting	○
Autodrilling package	○
Autorotary package	○
Additional pull-down winch	○
Hydraulic universal openable lower guide d.1200mm (47.2 in)	○
Auger cleaner star type	○
Double roller auger cleaner d.1200 mm (47.2 in)	○
Pressure transducer kit	○
Wi-fi sensor for concrete pressure	○
Warning system for CFA sleeve extension coupling	○
Hydraulic prearrangement for VTH-1 vibrator	○
Additional package for VDW technology 15,1 m (49.5 ft) cased depth	○
Additional package for VDW technology 18 m (59 ft) cased depth	○
Add. package for DP/TCT technology: 30,4 m (100 ft) depth with lattice extension	○
Add.package for TJ technology: 30,4 m (100 ft) depth with lattice extension	○
Direct pull CFA	○

● standard

○ optional



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