

# EK40

HYDRAULIC PILING RIG







# GEAX EK40 NO COMPROMISE

## HIGH PRODUCTIVITY

Thanks to an efficiently engineered hydraulics with high quality components and a powerful last generation engine, the EK40 offers superior performance relative to the size, while keeping very low running costs.

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## UNIQUE ARCHITECTURE

Like all Geax machines, the EK40 has a long supporting boom and a sliding mast.

This allows a great variety of tool positioning for drilling like: long reach drilling, low headroom and maximized tool height for casing.

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## MANEUVERABILITY

With its compact architecture and a proverbial stability, the EK40 can drill in any site including slopes, uneven terrains and tight spaces.

The higher maneuverability allows fast movements compared to a traditional rig.

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## VERSATILITY

The EK40 can easily be converted in other drilling modes with modular kits.

Common set-ups are kelly drilling and CFA, but many others are possible like diaphragm walls, soil mixing, soil displacement hydraulic hammer and customized set-up.

# LARGE DIAMETER PILES

Version S - fixed tracks

Version L - expandable tracks



## KELLY DRILLING

Max pile diameter <sup>1</sup>	mm - in	1.000 - 40
Pull down force	kN - lbf	75 - 16.860
Extraction force	kN - lbf	88 - 19.780
Mast stroke	mm - ft	1.200 - 3.9
Rotary stroke on mast	mm - ft	1.000 - 3.3
Total rotary stroke	mm - ft	2.200 - 7.2
Min working height S version <sup>2</sup>	mm - ft	4.050 - 13.3
Min working height L version <sup>2</sup>	mm - ft	4.900 - 16

NOTES: 1. Recommended  
2. Without mast extensions and with a short kelly bar

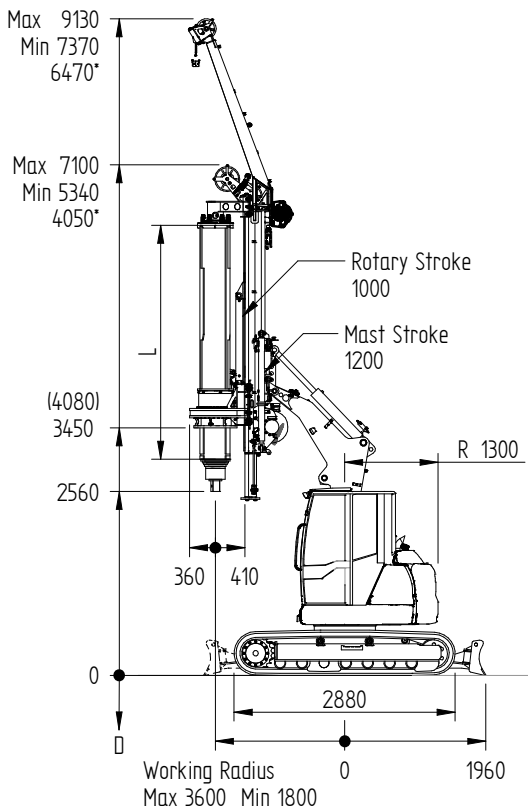
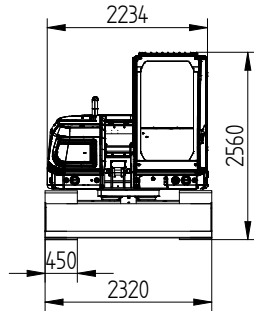


## KELLY BAR OPTIONS

n° elements x m	Depth	H		
		S version	L version	
7 x 3.2 (standard S)	m - ft	20.5 - 67	2.56 - 8.4	3.28 - 10.8
7 x 3.4 (standard L)	m - ft	22 - 72	-	3.08 - 10.1
7 x 2.6	m - ft	16.5 - 54.1	3.16 - 10.3	3.88 - 12.7
9 x 3.2	m - ft	27 - 88.5	2.56 - 8.4	3.28 - 10.8

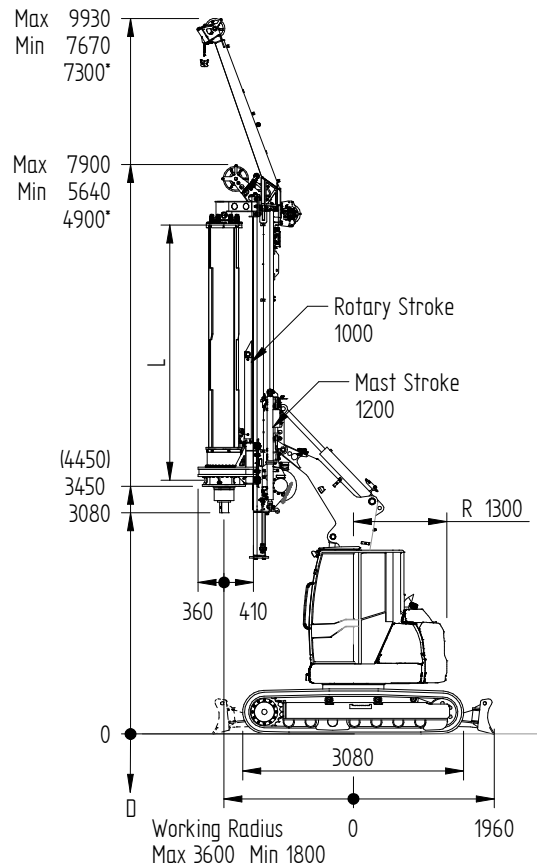
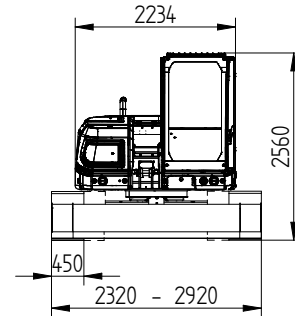
All kelly bars are round interlocking  
Friction kelly and custom measures available upon request

## S version



\* removing the lower mast extension and with a short kelly bar max  $\phi 800$ mm  
( ) moving the mounting position of the rotary on the mast

## L version



\* removing the lower mast extension and with a short kelly bar max  $\phi 800$ mm  
( ) moving the mounting position of the rotary on the mast

# CONTINUOUS FLIGHT AUGER

Version S - fixed tracks

Version L - expandable tracks



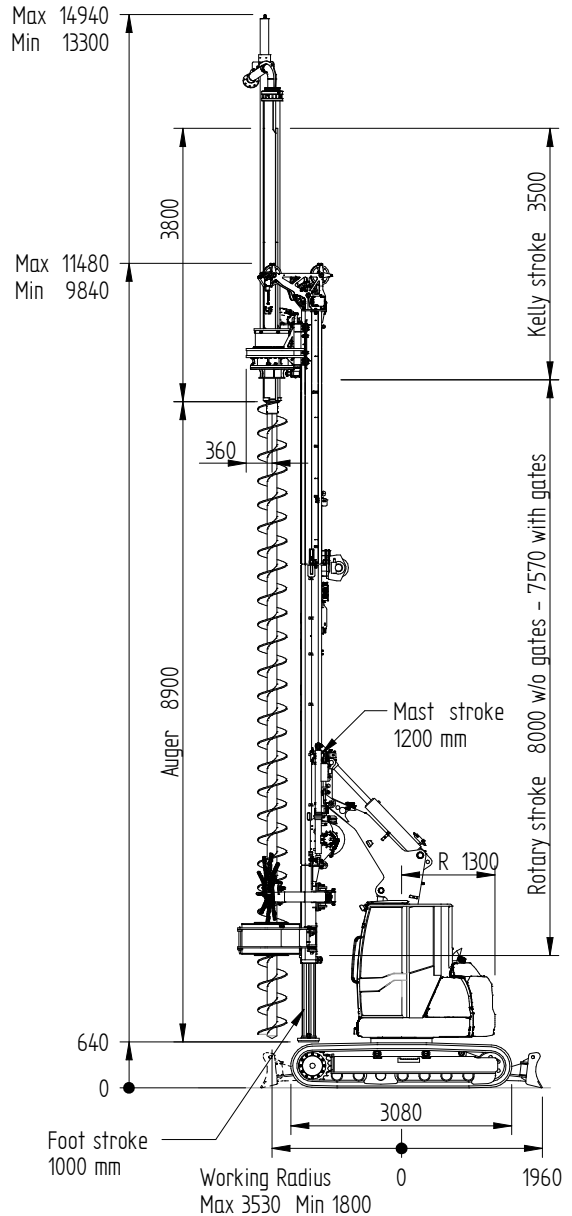
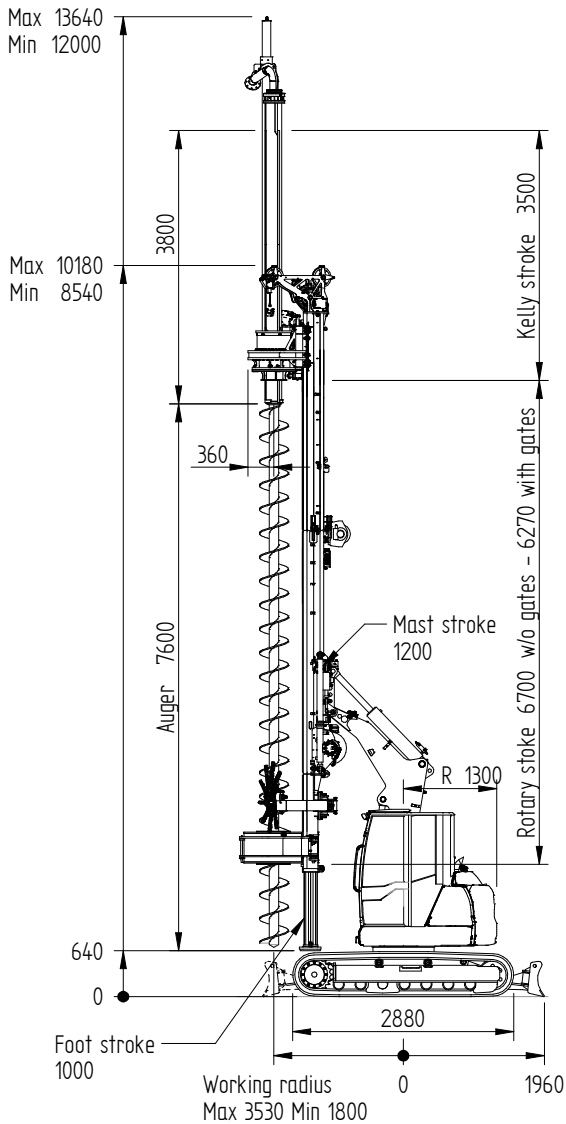
**CFA DRILLING**

Max pile diameter <sup>1</sup>	mm - in	500 - 20	
Pull down force	kN - lbf	85 - 19.100	
Extraction force	kN - lbf	150 - 33.720	
Mast stroke	mm - ft	1.200 - 3.9	
		<b>S version</b>	<b>L version</b>
Max pile depth	m - ft	11.2 - 36.7	12.5 - 41
Rotary stroke on mast	mm - ft	6.700 - 22	8.000 - 26.2
Total rotary stroke	mm - ft	7.900 - 25.9	9.200 - 30.2
Max auger length	mm - ft	7.600 - 24.9	8.900 - 29.2

NOTES: 1. Recommended

## S version

## L version



# TECHNICAL DATA SHEET

## BASE CARRIER

Engine	type	4TNV98
Exhaust emission	EU EPA	Stage V - III Tier4f - 3
Engine power	kW (hp)	53.7 (73) - 46.5 (63.2)
Main pumps	l/min	185
Hydraulic pressure	bar	260

## MAST

Forward tilt	deg	>10
Backward tilt	deg	>10
Lateral tilt	deg	± 6
Mast vertical stroke	mm - ft	1.200 - 3.9

## WINCHES

		KELLY	CFA
Main winch line pull (1st layer)	kN - lbf	58 - 13.040	58x3 - 13.040x3
Aux winch line pull (1st layer)	kN - lbf	17 - 3.820	17 - 3.820

## DRILLING

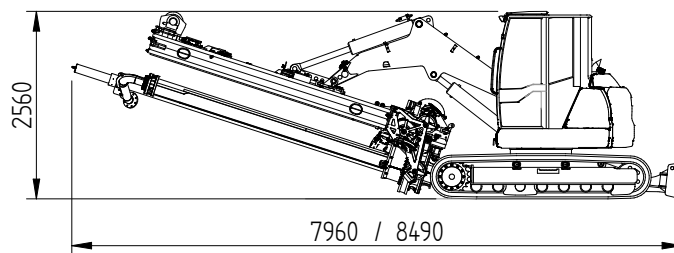
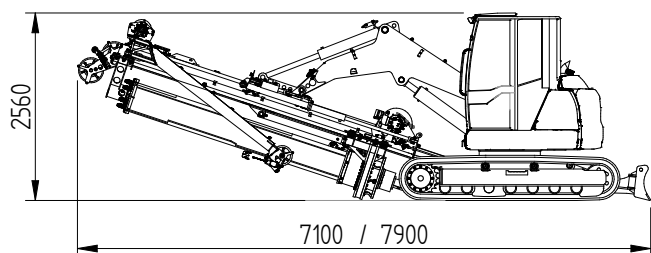
		S version		L version	
		KELLY	CFA	KELLY	CFA
Max pile diameter <sup>1</sup>	mm - in	1.000 - 40	500 - 20	1.000 - 40	500 - 20
Std pile depth	m - ft	20.5 - 67	11.2 - 36.7	22 - 72	12.5 - 41
Max pile depth	m - ft	27 - 88.5	11.2 - 36.7	27 - 88.5	12.5 - 41
Rotary stroke on mast	mm - ft	1.000 - 3.3	6.700 - 22	1.000 - 3.3	8.000 - 26.2
Total rotary stroke	mm - ft	2.200 - 7.2	7.900 - 25.9	2.200 - 7.2	9.200 - 30.2
Min working headroom <sup>2</sup>	mm - ft	4.050 - 13.3	5.540 - 18.2	4.900 - 16	6.340 - 20.8

## TRANSPORT

		S version		L version	
		KELLY	CFA	KELLY	CFA
Length	mm - ft	7.100 - 23.3	7.690 - 25.2	7.900 - 25.9	8.490 - 27.8
Width	mm - ft	2.320 - 7.6	2.320 - 7.6	2.320 - 7.6	2.320 - 7.6
Height	mm - ft	2.560 - 8.4	2.560 - 8.4	2.560 - 8.4	2.560 - 8.4
Weight	kg - lbs	12.800 - 28.220	13.000 - 28.650	14.900 - 32.850	15.100 - 33.290

### KELLY

### CFA



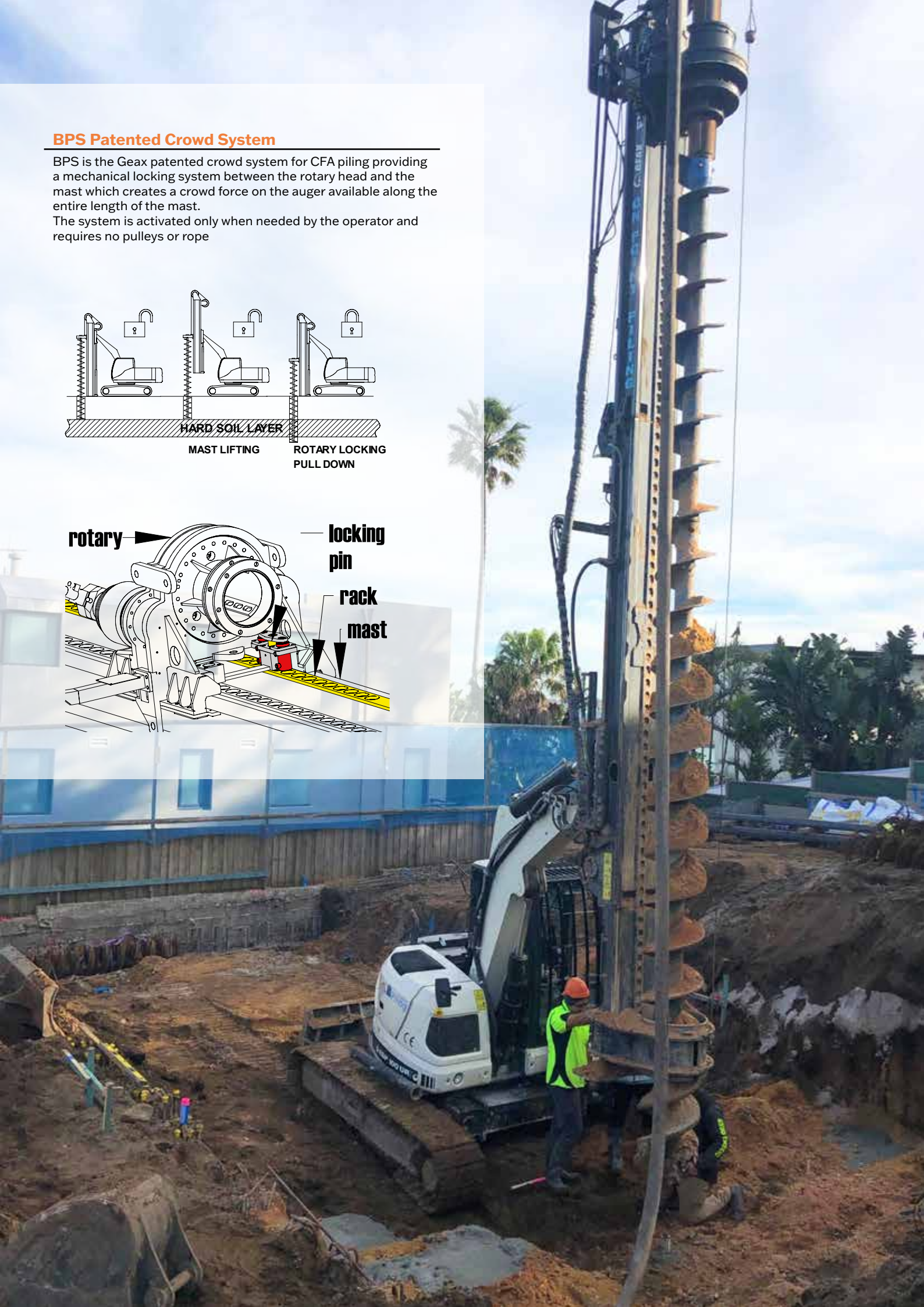
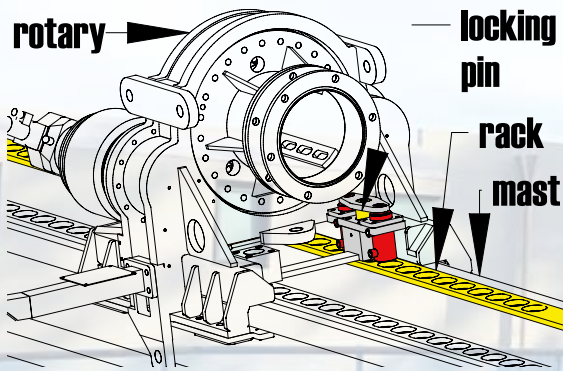
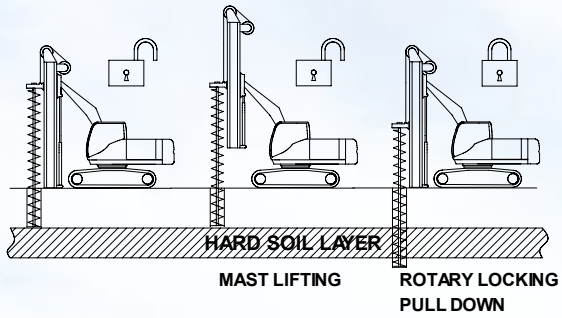
- NOTES:
1. Recommended
  2. Removing the mast extensions

- Values are effective except where otherwise specified.
- Technical data are provided as indicative information only, they are subject to change without prior notice.

## BPS Patented Crowd System

BPS is the Geax patented crowd system for CFA piling providing a mechanical locking system between the rotary head and the mast which creates a crowd force on the auger available along the entire length of the mast.

The system is activated only when needed by the operator and requires no pulleys or rope





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