

**Micropile Drilling Rig** 

### **Reliability; Robustness and Productivity**

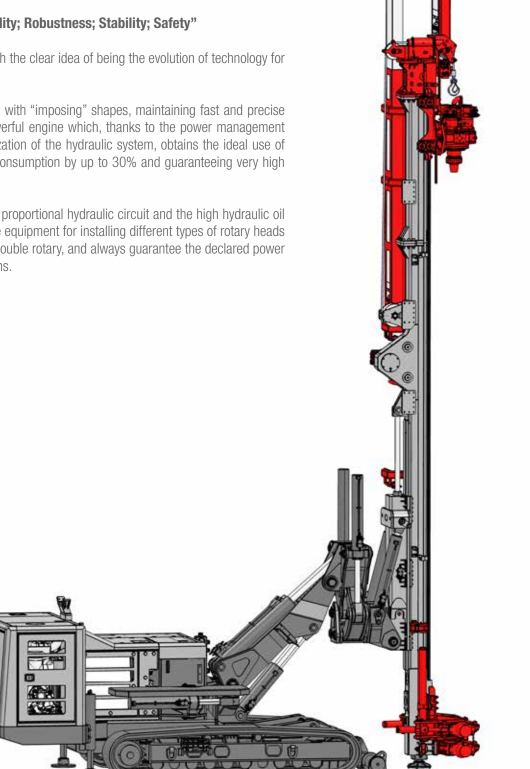
The CR18 is the ideal response to market needs, the target required of CZM's expert designers were to obtain an advanced drilling rig that stands out from competitors.

### FOCUS ON: "Power; Reliability; Robustness; Stability; Safety"

Therefore, it was designed with the clear idea of being the evolution of technology for micropile drilling machines.

It turns out to be a drilling rig with "imposing" shapes, maintaining fast and precise mobility, equipped with a powerful engine which, thanks to the power management system (PMS) and the optimization of the hydraulic system, obtains the ideal use of engine power, reducing fuel consumption by up to 30% and guaranteeing very high productivity.

The innovative servo-assisted proportional hydraulic circuit and the high hydraulic oil flow guarantee flexibility in the equipment for installing different types of rotary heads and rotary drifters, including double rotary, and always guarantee the declared power without performance reductions.



# **TECHNICAL DESCRIPTION**

### ARTICULATION

- In addition to its larger dimensions, all parts are made in highyield strength Weldox steel.
- Double boom cylinders ensure safety and efficiency also in more challenging articulation positions.
- The Front of the Wall guarantees a continuous movement of +/- 93°.

### MAST

The Mast is modular and built with high-yield strength Weldox steel, guaranteeing extreme safety in all working positions.

- Easy to modulate, crowd-pull-back system is integrated into the base mast and has a maximum pull-back force of 12t (27,000 lbs).
- Sliding Clamps with 1000mm (3ft 3in) stroke and pull-back force of 15t (33,700 lbs) can install double or triple clamps with a maximum diameter of 18."

#### ENGINE

310HP engine equipped with PMS for reducing fuel consumption and emissions.

- Full Load Sensing power system operates the hydraulic system according to the drilling requirements to decrease maximum consumption by maximizing system efficiency.
- 11" touch screen for all machine setting operations.

#### **HIGH STABILITY**

In the design phase, particular attention was paid to the machine's stability both during translation and during the drilling phase, above all during the execution of tie-backs with the mast transversal to the undercarriage.

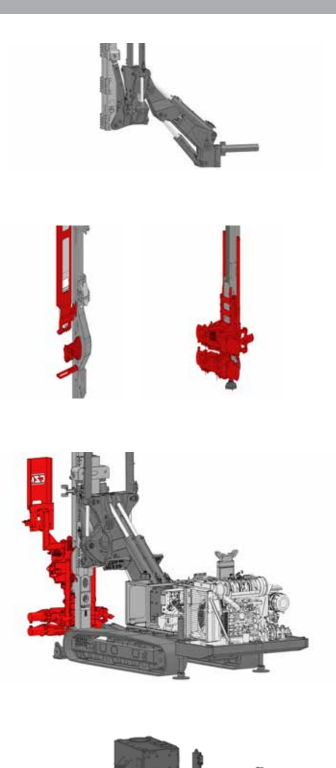
A generous over-dimensioning of the structural parts, and the telescopic expandable tracks, guarantee safety and maneuverability, even with lattice extensions for the execution of Jet Grouting injections for useful depths of 22m (72 ft) during translation, positioning and operation movements.

### **HIGH TECH**

The electronic system allows you to manage the entire control of the machine itself, for example:

- General telematics
- Fault diagnosis
- Maneuvering speed customization
- Active security
- Passive safety
- Remote real-time control
- Remote control management

The machine is managed entirely by the latest generation Radio Command with a color display.



# **TECHNICAL SPECIFICATIONS**

### UNDERCARRIAGE

Wheel base	9 ft 6 in	2,900 mm
Length	11 ft 4 in	3,496 mm
Width (retracted)	7 ft 8 in	2,400 mm
Work position width (extended)	11 ft 6 in	3,400 mm
Shoes width	19.7 in	500 mm
Max. Travel speed	0.93 - 1.5 mph	1.5 - 2.4 km/h
HYDRAULIC WINCH		
Pilling force	4,496 lbf	2,000 daN
Drum capacity	150 ft	46 m

196 ft/min

### **DIESEL ENGINE Cummins B6.7**

Net Power	310 hp	231 kW
Diesel Tank	47 gal	180 L
DEF tank capacity	11.9 gal	45 L
Hydraulic Oil Tank	132 gal	500 L

#### MAST

Rope speed

Modular type	BM5	200	1	ME7200	
Mast length without winch	24 ft 3 in	7,400 mm	30 ft 3 in	9,400 mm	
Rotary stroke	17 ft	5,200 mm	23 ft 6 in	7,200 mm	
Extraction/crowd force	27,000 lbf	12,000 daN	39,680 lbf	12,000 daN	
Extraction/crowd speed	170 ft/min	52 m/min	170 ft/min	52 m/min	
Mast slide	49.22 in	1,250 mm	49.22 in	1,250mm	

60 m/min

### TRANSPORT DIMENSIONS

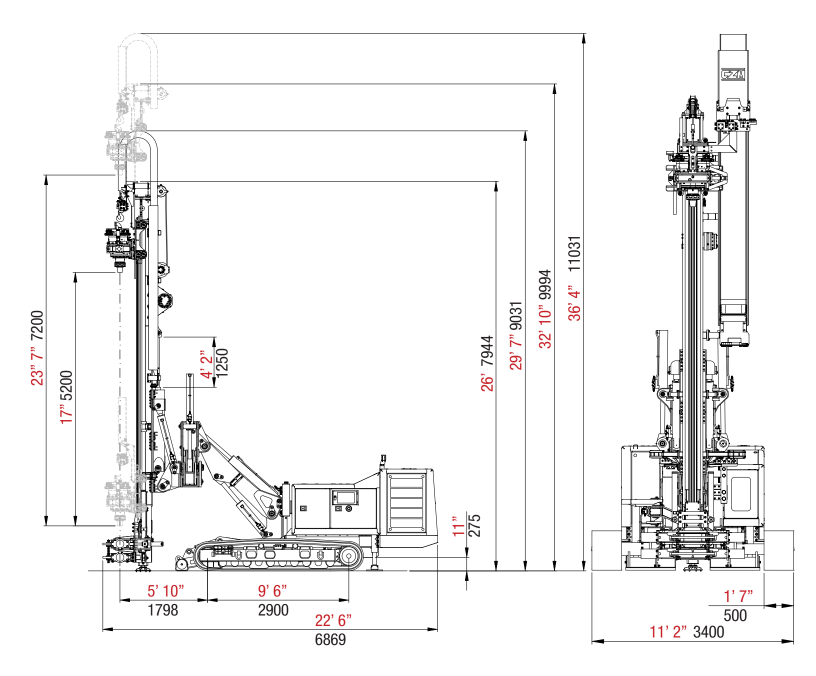
Mast type	BM5200	ME7200
Length	26 ft 3 in 8,010 mm	35 ft 9 in 10,900 mm
Width	7 ft 8 in 2,400 mm	7 ft 8 in 2,400 mm
Height	10 ft 1 in 3,063 mm	10 ft 1 in 3,036 mm
Weight	44,092 lb 20,000 kg	44,000 lb 20,000 kg

CLAMPS SET	M2	40	МЗ	55	M4	70	MG	620
Nominal diameter	9.44 in	240 mm	14 in	355 mm	18.5 in	470 mm	24.4 in	620 mm
Operation range	1.5-9 in	38-230 mm	1.9-13.3 in	48-340 mm	3-18 in	76-460 mm	3.5-23.6 in	90-558 mm
Clamping force	51,700 lbf	230 kN						
Breaking torque	28,764 ft.lb	39 kNm	35,400 ft.lb	48 kNm	68,500 ft.lb	93 kNm	49,416 ft.lb	67 kNm

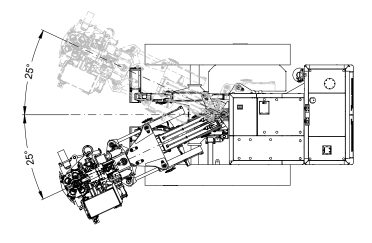
<b>ROTARY HEAD</b>	R15/2	R23/3	R32/4	R45/42
Max. nominal torque	e 11,063 ft.lb 1,500 daNm	16,963 ft.lb 2,300 daNm	23,600 ft.lb 3,200 daNm	33,200 ft.lb 4,500 daNm
Max speed	168 rpm	168 rpm	168 rpm	120 rpm
Stub shaft thread	3*1/2 APR	4*1/2 APR	4*1/2 APR	4*1/2 APR

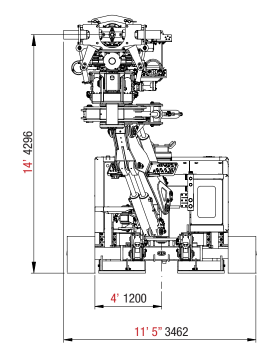
OPTIONS			
Jet grouting kit, 22 m single pass	Rotary heads	Hydraulic extra connection	Different clamps set
Auxiliary cathead winch	Double head system	High pressure cleaner	Rods carousel
Data recorder	Roto percussion units	Foam pump	2 rods loader
Tunnel kit	Single and double head	Mud/air valve	Mast extension for 7,2 m
Air prefilter	Electronic inclinometer	Line oiler	Safeguard according EN
Screw pump up to 550 l/min	Removable rubber pads	Clamp force limiter	Sliding clamp
Triplex piston pump	600 mm track pad	Big foot	Front the wall articulation

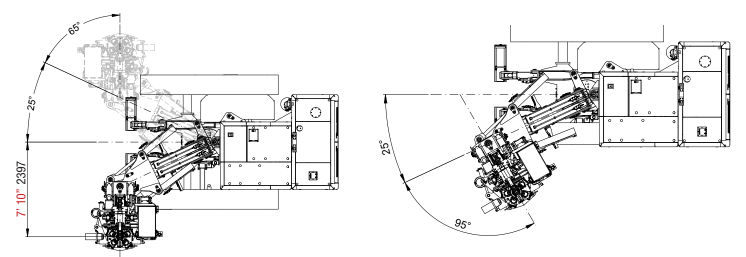
# **WORKING DIMENSIONS**

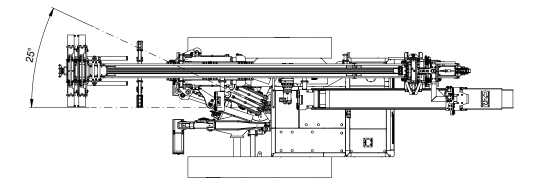


# **WORKING POSITIONS**

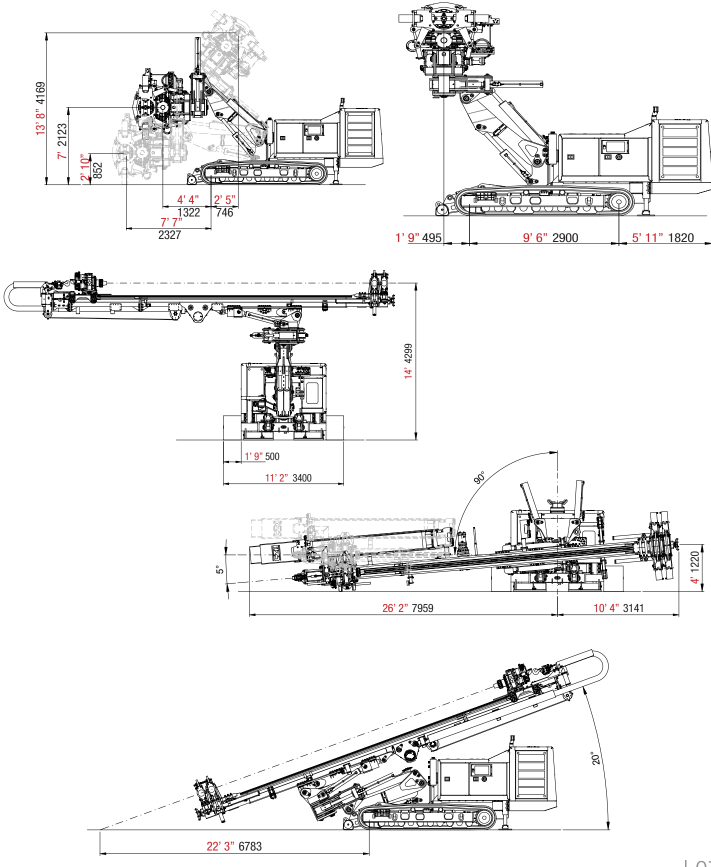




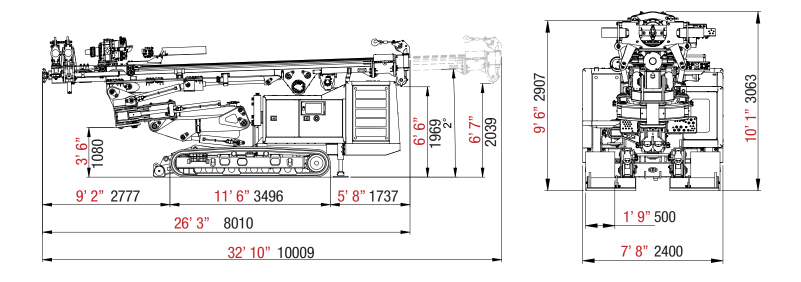




# **WORKING POSITIONS**



## **TRANSPORT POSITIONS**





### ▲ THE COMPANY

CZM is headquartered in Savannah, Georgia, USA. For over 40 years, we have specialized in manufacturing foundation equipment. We design and customize models for many different drilling applications including Drill shafts, CFA/cased CFA, Micropile and anchoring, piledrive and hydraulic hammers and soil improvements. We are a Caterpillar OEM (Original Equipment Manufacturer).

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