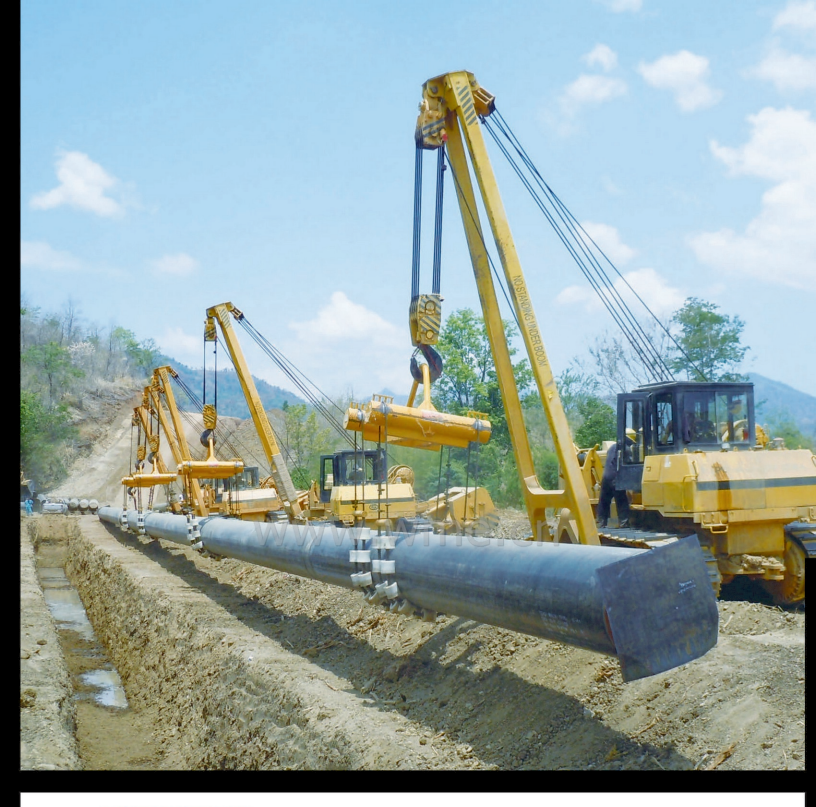
# PMG70 PIPELAYER

Cummins NTA855-C360

Max lifting capacity
Operating weight

239 kW/325hp 70000 kg/154000lb 49000 kg/107800lb





## **SAFETY DEVICES:**

## • Free Fall System

When the button is engaged, the load free-falls and then immediately stops when the button is released.

## Automatic Boom Kick-Out

This system will ensure you will never bend another boom.

#### Anti Two Block

Sets a minimum distance between the top block and the hook block, preventing collisions between them.

## Anti Tipping System

Prevents tipping by calculating the maximum load that can be lifted.

## **MAIN FEATURES**

#### CABIN

Good visibility to work area and top of the boom with a sky window on the roof, ROPS can be installed as the optional equipment.

#### **ENGINE**

The Cummins, NTA855-C360 direct injection and turbocharged engine gives sustained power and high torque rise that is required for the more tough jobs.

#### **BOOM**

Squared A-frame section boom built for adequate support fro the most demanding lifting stress, quick release hinge pin for easy boom detachment and maintenance.

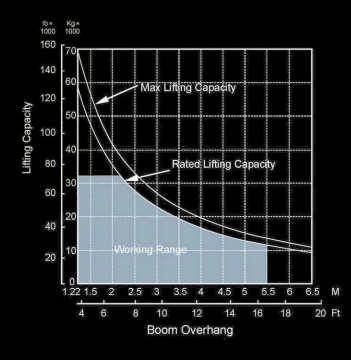
#### CONTROL

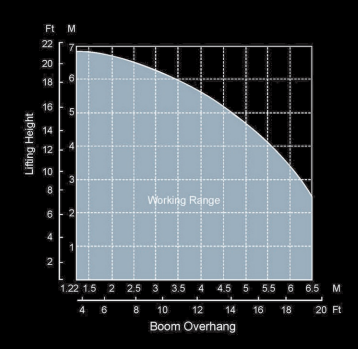
Hydraulic joystick operation provides simultaneous, precise control of the load and boom functions with one hand single lever control for the counter weight in and out.



PMG70 LOADING CHART

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- Boom Overhang indicated in the table is the distance between hook center to same side track wheel outer edge.
- The lifting capacity in the table includes hook weight which is 2.5 t.
- The lifting capacity of the equipment is the one when the equipment stop on the rigid level ground.



## **UNDERCARRIAGE**

With high stability and low ground pressure, the rigid and boxed frame undercarriage meet the requirement of all type of terrains, giving a dependable and longevity of service in all harsh conditions.

## **ELECTRONIC OVER HYDRAULIC**

- Freefall system, boom kick-out system and anti-two block plus,
- Anti-tipping system
   Prevents tipping by calculating the maximum load that can be lifted.

Pipelayer PMG70

## GENERAL SPECIFICATIONS

#### ENGINE

Туре	Cummins
Model	NTA855-C360
Rated power	239 kW
Rated speed	2000 rpm
Bore	139.7 mm
Stroke	152.4 mm
Displacement	14.1
Design	6-cylinder in-line
Electric system	24 V
Starter	11 kW / 15 hp
Batteries	2 x 120 ah / 12 V
Cooling system	water and air combi radiator
Water cooled, turbo-charged,	
Air-to-air intercooler	

#### SERVICE CAPACITIES

Fuel tank	640 L
Crankcase and filter	47 L
Final drive (each side)	55 L
Cooling system	121 L
Hydraulic tank	560 L
Power train	185 L
Roller frames (each)	4.05 L

#### WEIGHTS(APPROXIMATE)

Shipping weight (tractor)	36t
Boom	2.2t
Pipelayer attachment	3.5t
CWT leaves	4.4t
CWT frame & rack	2.9t
Total weight	49t

#### UNDERCARRIAGE

Shoe type	super extreme
Width of standard shoes	760 mm
Number of shoes (each side)	45
Grouser height	80mm
Pitch	228 mm
Ground clearance	530 mm
Track gauge	2380 mm
Length of track on ground	3620 mm
Ground contact area with 860 mm shoes	5.5 m²
Number of track rollers (each side)	9
Number of carrier rollers	2 per side
Ground pressure	87.3 kpa

#### TRANSMISSION

Planetary type gearbox, to be shifted under load, with clutches operating in oil and having high capability of transmitting the torque, providing three forward gears and three reverse ones. As per design, it is connected with a matching reducing gear and the main drive forming a single power unit to be mounted in a rear axle housing.

Three element one-stage torque converter with a pump drive reducing gear, is connected with a gearbox by a spline clutch and is mounted at the front wall of the rear axle. The torque converter is connected with an engine by drive line and an elastic clutch mounted on the engine.

#### TRAVEL SPEEDS

Gear	Forward	Reverse	
1	3.6km/h	4.4 km/h	
2	6.6 km/h	7.8 km/h	
3	11.3 km/h	13.5 km/h	

#### TRACTION FORCE

1f – drawbar pull	310 kN	
2f – drawbar pull	295 kN	

#### HYDRAULIC SYSTEM

Pump type	gear-type, high pressure fixed	
	displacement	
Temperature	-50+60	
Pump output – max	384 L/min	
Relief valve setting -counterwei	ght 14000 Kpa	
Relief valve setting –winche	es 20000 Kpa	
Pump output -counterweigh	nt 98 L/min	

#### PIPELAYING EQUIPMENT

Planetary hydraulic	winches	
Winch brakes multiple-disk, hydraulic re		ic released
	ноок	воом
Drum diameter	470 mm	470 mm
Flange diameter	640 mm	640 mm
Drum length	510 mm	510 mm
Capacity - 22 mm	68 m	68 m
Wire rope installed		
-22 mm	85 m	75 m
Wire rope min breaking strength		322kN
Hook speed with 8 part line		7.3 m/min
Luffing time		40 s (0-86)
Boom – square section standard		7.6/9 m
Removable counters	veight	2 segments





## COUNTERWEIGHT

Hydraulically retracted and extended, four bar linkage structure counterweight adds more stability and balance during the lifting work, low compact design provides excellent right side visibility.



## STEERING SYSTEM

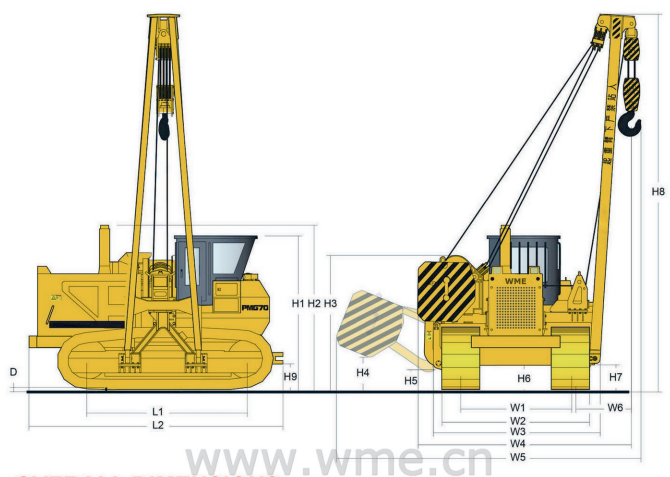
Differential steering system comes with the advantage of higher maneuverability and enhanced slope capabilities. Hydraulic power assisted steering makes operating the machine comfortable for the operator.



## WINCH

Two independently controlled hydraulic winches drive the boom and hook systems, brake are applied automatically when control lever returned to neutral position.

Pipelayer PMG70 www.wme.cn/Pipelayer/



# **OVERALL DIMENSIONS**

W1 Track gauge	2380 mm	93.8 in
W2 Width to outside of track	3240 mm	127.6 in
W3 Shipping width(boom and counterweight removed)	3505 mm	138 in
W4 Width(counterweight retracted)	4820 mm	189.8 in
W5 Width(counterweight extended)	6660 mm	262.2 in
W6 Distance(outer edge of chain link to hook)	1250 mm	49.2 in
D Grouser height	80 mm	3.1 in
L1 Lenght of tracks on ground(Distance idler/sprocket center)	3620 mm	142.5 in
L2 Operating length	5630 mm	221.7 in
H1 Height over cab	3540 mm	139.4 in
H2 Height (top of stack)	3710 mm	146.1 in
H3 Height (top of winch)	3225 mm	127 in
H4 Height to bottom of counterweight(extended)	740 mm	29.1 in
H5 Ground clearance of console	450 mm	17.8 in
H6 Ground clearance	550 mm	21.7 in
H7 Ground clearance of boom	525 mm	20.7 in
H8 Total height	9480 mm	373.2 in
H9 Drawbar height	660 mm	26 in

# *PMG70* **PIPELAYER**

#### STANDARD EQUIPMENT



Suspended track frame, closed, nonoscillating type · Track chain, sealed with split master link,41 links • Track frame, rigid • Pivot shaft, separate • Sprocket segments, bolted . Track roller 9, each side . Carrier roller 2, each side • Idler 01, each side • Hydraulic track adjuster • Track and rollers lifespan lubricated . 860 mm serviceable plate •

Power train

Cummins NTA855-C360 engine • Antifreeze, -37 0C (-34 F) •

Track guide centre part •

Track guiding guard, front .

Fan, suction •

Water separator fuel system • Air cleaner, dry type w/exhaust Aspirated primary and safety elements and service indicator ·

Fuel priming pump • Fuel tank and filter •

Torque converter, single stage • Final drives, planetary type •

Muffler • Radiator •

Transmission, power shift • 3 speed forward, 3 reverse. Parking brake, automatic •

Hydraulic system

Variable flow pump, load sensing . Pipe and valves •

Hydraulic control counterweight • Hydraulic control winch and boom .

Free fall device • Control valve for 1 circuit • Hydraulic servo control • Hydraulic tank and oil level control • Oil filter with strainer in hydraulic

Operator's cab

Cabin, isolation mounted, full vision With lockable door • Operator's seat, adjustable .

Seat belt •

tank •

Foot operator, inching break paddle •

Dual steering control .

Monitoring system/service indicator •

Key, start .

Fire extinguisher in cabin •

Coat hook •

Rear mirror, inside • Safety glass, tinted .

Windshield wipers front, rear .

Dome window •

Control, single joystick •

Safety lever • Emergency stop •

**Electrical** 

Starter motor •

Batteries, 2 units maintenance free •

On-board system 24 V • Alternator 50 A • Back-up alarm, horn •

Beacon •

Working lights, front 2, rear 2,

side 2 ,boom 1 ,winch, 1 •

Dome light •

Instrument warning lights •

Battery charging • Hourmeter •

Speed range •

Fuel level • Parking brake • Hydraulic oil temperature •

Engine oil pressure •

Water temperature •

Pump replenishing pressure • Oil return filter •

Air filter •

Main warning light •

Pipe laying equipment

Boom welded type box-section structure. Boom kickout, uppermost position •

Boom load limit sensor •

Counterweight, adjustable, hydraulically controlled,4-block and 2-counterweight

Hydraulic draw works with independent driver motors for boom and hook winches •

Brakes ,wet multiple disc, closed type spring applied and hydraulically

Blocks and hook with latch .

Ropes •

**Basic machine** 

Bumper front • Towing lug front •

Towing hitch rear •

Battery compartment, lockable •

Refuelling pump, electric •

Belly pans, heavy-duty, hinged .

Radiator, wide-meshed •

Engine cover, perforated •

Engine doors, perforated .

Engine doors, hinged, lockable .

Lugs for crane lifting .

Toolkit •

Exhaust pipe, insulated .

### **OPTIONAL EQUIPMENT**

Air conditioner Rear winch for pulling Lengthened boom. Arktic package ROPS or FOPS Enlarged radiator