## Pomaq

## B70MP4WD

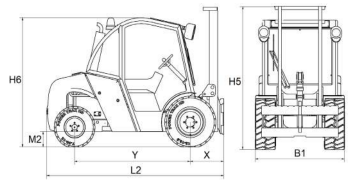


## **KEY FEATURES**

- UNIQUE STEERING SYSTEM
- 4WD HYDROSTATIC TRANSMISSION
- SHIPPING CONTAINERS HANDLING CAPABILITY
- OPEN / ENCLOSED AIR-CONDITIONED CABIN
- HIGH QUALITY COMPONENTS
- ROBUST AND RELIABLE
- EASY MAINTENANCE
- INCOMPARABLE VERSATILITY



B70MP	DIMENSION
H5*	2600mm
H6	2225mm
X	1000mm
Υ	2650mm
L2	4300mm
M2	300mm
В1	2250mm

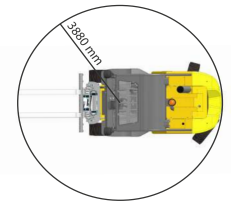


\*H5 indicates a standard unit equipped with a Triplex 5.0 mast

PERFORMANCE			
MODEL	В70МР		
Unladen Weight**	10680Kg		
Maximum Load Capacity (Load center 600mm)	7000Kg		
Maximum Lift height (Standard Triplex /Free lift mast)	3600mm		
Turning Radius	3880mm		
MAX Speed	24 Km/h		
MAX Slope with load	30%		
MAX Slope without load	40%		

 $<sup>^{\</sup>star\star}$  Indicated weight can vary, depending on the machine configuration





## **B70 MP 4WD**

STANDARD SPECIFICATIONS:					
ENGINE					
Model		Perkins 1104D-44T Tier3A			
Engine Power		(74	,4Kw/99,8Hp)		
TRANSMISSION		`			
Type/Model		Hydrostatic LINDE transmission			
Front Axle		ZF with Limited Slip Differential			
Rear Axle		BOMAQ Steering axle with Hydro-			
Neul Axie		static Drive motors			
Maximum Speed		24Km/h			
Permanent 4wd, 2 Speed transmission		Std			
Inching Control on Brake Pedal and		Std			
Joystick					
BRAKES	NA 111 11 1 1				
Service Brakes	,		rakes on front axle		
Parking Brake Multidisc hydraulic parking brake with au activation			orake with automatic		
TYRES					
Front Standard Tyres	1	MPT All terrain	16/70-20		
Rear Standard Tyres	MI	PT All terrain 1	1.5/80-15.3		
CABIN					
Open cabin Structure FO	PS and ROPS ar	oproved	Std		
Double hydraulic joysticks with integrated reverse			Std		
shuttle					
Front laminated Windscre	een		Std		
Rear laminated glass			Std		
Enclosed Cabin with split system.	onditioning	Optional			
HYDRAULIC SYSTEM					
Hydraulic Gear Service Pump with Oil Cooler			Std		
MAX load lifting speed		0,4 m/sec			
MAX load lowering speed		0,4 m/sec			
STANDARD MAST					
5000mm triplex with free lift			Std		
FEM IV B Carriage with Io	ad back rest		Std		
Integrated Side-shift carriage with 1500mm long for			Std		
4th valve with hydraulic line on carriage			Std		
Anti-cavitation valve on	tilting control		Std		
Mast front tilting angle			10°		
Mast back tilting angle			12°		
MISCELLANEOUS					
Fuel tank capacity			90 I		
Hydraulic tank capacity			120		
Electrical system voltage			12v		
AVAILABLE OPTIONS					
Hydraulic Forks Positioner			Optional		
Perkins Stage V engine			Optional		
Spark arrestor in exhaust system			Optional		
Approaching Blue Spot-light for pedestrian safet (front and rear)			Optional		
Pedestrian Anti-Collision		Optional			
Duplex Mast with or without from 3300mm to 4000mm		g heights	Optional		
Triplex mast with free-lift different from standard (lifting heights from 3600mm to 6000mm available)			Optional		
Agricultural, grass or Industrial tyres					

