



ENGINE

Model	: Mercedes-Benz OM 926 LA		
Туре	: D926.929 EU Stage 3A		
No.Of Cylinders	:6		
Displacement	: 7200 cc		
Net Power	: 187 HP - 214 HP (140 - 160 kW) @2200 rpm		
Max torque	: 1000 Nm @ (1200 - 1600 rpm)		

TRANSMISSION

Powershift (planetary gear, electro hydraulically actuated) with 8 speeds for both forward and

DIFFERENTIAL AND FINAL DRIVE

Double-reduction by spiral bevel and planetery gears with operator controlled hydraulically lock/unlock differential.

FRONT AXLE

Oscillation	: 15° Left or Rigth (Total 30°)	
Wheel lean	: 20° Left or Rigth (Total 40°)	
Ground Clearance	: 595 mm	

BRAKES

Service Brakes	: Air-actuated, multi disc oil cooled on all four rear wheels
Parking Brake	: Spring-engaged, air disengaged multi disc oil cooled on T/M output shaft

TIRES

• 14,00-24-16 PR (G-2)

HYDRAIII IC SYSTEM

III DRAULIC 3131LM		
Circuit	: Closed-center system, with load sensing using electro- hydraulic valve.	
Oil pump	: Variable-displacement piston pump	
Capacity	: 192 L/min	
Max. Working Pressure	: 172 bar	
Steering Circuit	: 25 cm ³ /rev	

BLADE

Туре	: Wear resistant steel, with box section reinforcement with hydraulic side shift.		
Length x Height x Thickness	: 3710 mm x 610 mm x 19 mm		
Max. Blade Lift Above Ground	: 525 mm		
Circle turning angle	: 360°		
Max. Bank Cutting Angle	: 90°		
Cutting angle	: 39° to 85°		

PERFORMANCI	E (SPE	EDS	
Forward	1 st	4	km/h
	2 nd	5,4	km/h
	3 rd	8,2	km/h
	4 th	11,2	km/h
	5 th	16	km/h
	6 th	21,6	km/h
	7 th	32,9	km/h
	8 th	45,2	km/h
Reverse	1 st	3,7	km/h
	2 nd	5,0	km/h
	3 rd	7,6	km/h
	4 th	10,5	km/h
	5 th	15	km/h
	6 th	20,3	km/h
	7 th	30,9	km/h
	8 th	42,4	km/h
Minimum Turning Radius	: 6,9 m		

DIMENSIONS

DIMENSIONS		
Overall lenght	: 11106 mm (With front blade and rear ripper)	
	: 10188 mm (With front weight and rear ripper)	
	: 8944 mm (Without any attachment)	
Overall width	: 2440 mm	
Overall height	: 3400 mm	
Wheelbase	: 6250 mm	
Ground Clearance	: 380 mm	

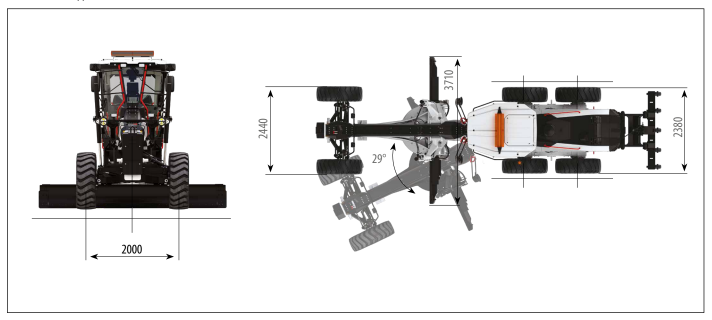
WEIGHT

Operating weight (with standard equipment)

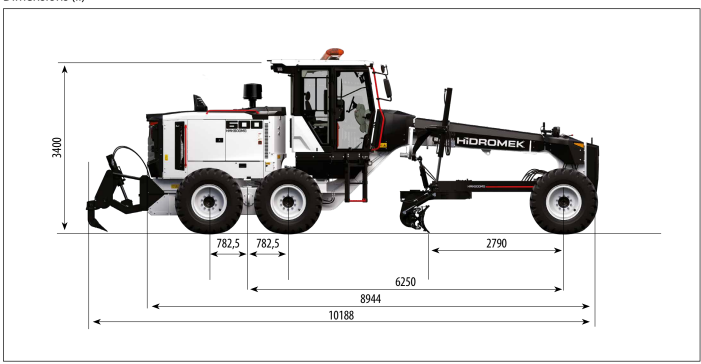
Operational weight, complying with the ISO 6016 standards, includes full fuel tank, hydraulic system and other liquids, 75kg operator weight and standard equipped machine weight. Optional equipments are not included.



Dimensions (I) Unit: mm



Dimensions (II)



11DROMEK

FACTORY - HEAD OFFICE Ahi Evran OSB Mahallesi Osmanlı Caddesi No:1 06935 Sincan / ANKARA / TURKEY Tel: (+90) 312 267 12 60 Fax: (+90) 312 267 12 39 www.hidromek.com

- Notice:
 * HIDROMEK has the right to modify the specifications and design of the model indicated on this brochure without prior notice.
 *The equipment shown in the photos in this catalog includes some parts which are optional.