HYDROMEGA

SELF-PROPELLED TRACKS FLAIL MOWER



WE ASSURE:

- warranty service
- operator training

ADDITIONALLY WE OFFER:

- post-warranty servicing
- technical emergency service
- support in obtaining a favorable offer for financing the purchase in the form of leasing and support during this process
- mowing service (operator work + mower)









SELF-PROPELLED TRACKS FLAIL MOWER



ADVANTAGES FOR THE USER:

- excellent maneuverability
- cutting (shear + fragmentation) grass, wasteland, bushes, regrowth, self-seeding trees with stalk diameter up to 5 cm
- the use of proportional hydraulics ensuring smooth regulation and quick respond, allows precise movement of the machine
- significantly extended period between inspections and service
- simple remote operation, with possibility of full autonomy for dedicated order
- eliminating excessive noise

TECHNICAL DATA:

Parameters	u.m.	Mower BG1800
Length:	mm	1420
Total width:	mm	2540
Weight:	kg	780
Cutting width:	mm	1800
Cutting height:	mm	50 ÷ 120
Efficiency:	ha/h	2
Smooth working speed:	km/h	0-8
Mowing area on one refueling (tank 22 l):	ha	16
Hill climbing ability:		0-40°
Track width:	mm	200
Flial knives:	pcs	22 type 18063-RM-64 (working width 100 mm)



Detailed information about the product on the website:

hydromega.com.pl/przemysl_ladowy/urzadzenia-mobilne/

ABOUT COMPANY:

HYDROMEGA Sp. z o.o. has been engaged in the design and production of hydraulic power systems and industrial automation for over 35 years. Industry experience, reliability, and innovative solutions form the basis of our offering for the shipbuilding, construction, mechanical, mining, and agricultural sectors.

OFFER:

- Components: return and inlet filters, fluid level indicators, also with oil level sensor Inspection hatches
- specialized vehicles with hydrostatic drive
- complete naval systems
- hydraulic power units (power packs)
- steel tanks
- steel structures
- pump assemblies

- technical consultancy, designing hydraulic systems with control system integration
- service and diagnostics of systems: installation of hydraulic power systems, pipe flushing using pulsation method, inspections and diagnostics, repairs of hydraulic equipment

