

PRESS RELEASE

Date: 20.10.2025

Müthing: Maximum work rate and maximum efficiency. The Müthing PRO/F 860 Vario large-area flail mower (MU) is a clear market leader.

The MU-PRO/F Vario has been designed to meet the latest requirements of the national and international market. With a working width of 8.60 metres and numerous technical enhancements, the model allows contractors and large farm operations all over the world to work economically and precisely, even under the toughest conditions.

Thanks to the sophisticated offset design of the MU-PRO/F Vario, the machine is designed for driving powers of up to 400 hp. An optional "Trail" version is available for drawn rear attachment, which is approved for up to 500 hp and can therefore also be used on large tractors without a front PTO shaft. The two housings can be lifted at the headland in a user-friendly manner using just one control unit, although the housings can also be lifted individually if needed. Thanks to the parallelogram-type suspension of the flail mower housing, the machine complies with the dimensions set out in the German vehicle licensing regulations with a transport width of 2.85 m and an overall height of well under 4 m in the transport position. This ensures safe road transport and makes it possible to change between fields quickly and easily. Optimal weight distribution is also achieved in combination with an MU-PRO Vario front flail mower. The well-balanced axle load distribution combines driving stability with minimal impact on the soil.

The MU-PRO/F Vario impresses with its functional advantages in modern farming. Thanks to the MU-Vario® system fitted as standard, the shredding rate and the suction effect can be individually adapted via the cutting bar to different crops, such as rape, grain stubble, maize, catch crops or grassland. The adjustment possibilities of the Vario cutting bar also allow fuel consumption to be regulated, which has a positive effect on fuel economy. In addition, the mulch can be deposited either in front of or behind the roller thanks to the swivelling support roller, which is also fitted as standard. The robust Starinth® rear roller bearing system ensures a long service life of the bearings. The MU-SOFA® weight transfer system guarantees perfect ground adaptation of the individual mulching units and reduces wear. The MU-PRO/F Vario can also be parked in a folded up position to save space.

The most important innovations in the current generation include enhanced core elements such as the support arm design and easier maintenance thanks to the use of maintenance-free components such as the outer bearing units in the drivetrain.

The MU-PRO/F Vario has become the market leader in Germany and is attracting more and more attention in international markets such as Australia, Hungary, England and the Czech Republic. The 300th unit sold will be handed over as part of a ceremony at Agritechnica.

Müthing not only stands for innovative technology, but also for first-class service: During the harvesting season, an emergency spare parts service is available seven days a week. This guarantees minimum downtime and maximum operational readiness of the Müthing machines, even at weekends!

The Müthing trade fair team at Agritechnica 2025 is looking forward to assisting and advising the visitors and providing information on all aspects of mulching at Stand B35 in Hall 11.



Caption

About image file: DSC_9131_ret

The MU-PRO/F impresses with a working width of 8.60 metres and maximum surface output



About image file DSC_8711: Thanks to its clever design, the MU-PRO/F can be parked in a folded up position to save space







Specification of image source

As image source, please specify: "Müthing GmbH & Co. KG". Reprinting is royalty-free.

Press contact Carina Berkhoff

Marketing

Müthing GmbH & Co. KG Soest - Am Silberg 23 - 59494 Soest / Germany

Tel.: +49 (0) 2921 37049-64 Mobile: +49 (0) 170 6902943

E-mail: carina.berkhoff@muething.com

Internet: www.muething.com

We would very much appreciate a specimen copy.