FLEXIBLE THINKING

Trailed combi spreader – built without compromise







15 m – 54 m

6,800 I – 11,200 I

1 to 16 part-width sections



Fertiliser, pelleted material, lime

High work rates with maximum precision

AMAZONE is setting new standards in the combi spreader sector for mineral fertilisers and for earth-moist lime with the trailed ZG-TX. The ZG-TX therefore combines the advantages of the TS spreading system, with its disc-integrated AutoTS system for optimum border spreading results, along with the maximum efficiency in spreading lime.

Flexible!

Rapid and easy conversion between lime and fertiliser spreading units means a flexible scope of application.

Convenient ISOBUS control, or operation via the machine-specific EasySet 2 in-cab terminal ensures use on all types of tractor.

PRECISION

FLEXIBILITY

ME

Precise!

First-rate spread patterns thanks to the precise lateral distribution for fertiliser and lime provided by the TS spreading unit and the new lime spreading unit.

Perfect border spreading with up to 17% more yield at the field border thanks to the AutoTS border spreading system.



High performance!

Maximum performance with working widths up to 54 m, 11,200 l capacity and 15 t payload.

PERFORMANCE

Rapid road transport with transport speeds of up to 40 km/h.



MORE INFORMATION www.amazone.net/zg-tx



PRODUCT FILM ZG-TX trailed combi spreader









Precise and efficient spreading technology



Illustrations, content and technical data are not binding and may differ depending on the level of equipment. Country-specific road traffic regulations apply and must be complied with, meaning that special approval may be required. The permissible axle loads and total weights of the tractor should be checked.



AMAZONEN-WERKE H. DREYER SE & Co. KG P. O. Box 51 · 49202 Hasbergen-Gaste/Germany

Phone +49 (0)5405 501-0 · Fax +49 (0)5405 501-193

More information can be found at www.amazone.net or on social media



Printed in Germany

www.amazone.ne

Email: amazone@amazone

VII9784 (en_II) 10.23