



MACHINE CONSTRUCTION

AGRICULTURE IRRIGATION EARTH MOVING

AP TRENCHER GF



The AP trencher is developed to quickly and accurately make a drainage channel in or next to, for instance, a field of potatoes, onions, tulips or lilies. Furthermore the AP trencher can be used for the covering of silage.

Because the trencher can be put offset both right and left it is possible to mill a trench directly at the beginning or at the end of a row, ridge or bed without driving over it with the tractor wheel. Due to that the water surplus can be discharged quickly.

The drive consists of two PTO's with a central bearing, which positively influences the lifetime and maintenance. The wear parts at the wheel are replaceable and the support skid is equipped with a wearing strip from manganese steel. The AP trencher is standardly equipped with hydraulic angle and flap adjustment.

Technical specifications

Typ	Offsetting cm	Power HP	Max. depth cm
GF 80	75 L + R	50-60	27
Standard with hydraulic angle and flap adjustment			

■ Recommended driving speed = 400-700 m./hour

■ RPM is max. 540

Features AP Trencher, GF:

- Quick and accurate
- Offsetting both right and left
- Drive consists of two PTO's with a central bearing
- Wearing parts at the wheel are replaceable
- Support skid provided with wearing strip of manganese steel
- Can also be used for the covering of silage

