



## 4.2 5-DISC PLOUGH P5T plough



The device has been designed to form firebreaks.

The **5-disc plough** is assembled on a three-point hitch in tractors of 0,9T or 1,4T class.

The operating elements are plough discs, each on an independent suspension pressed down to the ground by a spring telescope. All discs are equally angled and their working width is 2 metres.

The plough has a depth wheel in front that allows to adjust the working depth and a furrow wheel located in the rear end for balancing side forces affecting the tractor during a work ride. It is suggested to use the plough seasonally each time in an opposite direction.

### TECHNICAL PARAMETERS

Parameter	Value
Plough type	Hinged
Length	2750 mm
Width	2990 mm
Height	1780 mm
Weight	640 kg
Plowing depth	Up to 180 mm
Working width	1600 mm
Number of discs	5 pcs
Clearance	Up to 210 mm
Operating depth adjustment	Continuously
Speed of a work ride	3 - 7 km/h
Efficiency	2 – 4 km/h
Recommended tractor's power	min 90 HP
Attendance	Tractor's operator