

MOLDBOARD PLOUGH WITH WEDGE



Technical Specifications	Model					
	AKP 102	AKP 103	AKP 104	AKP 122	AKP 123	AKP 124
Weight	232	346	463	237	360	492
Working Width	50	75	100	60	90	120
Working Depth	22	22	22	25	25	25
Frame distance	66	66	66	78	78	78
Chassis height	65	65	65	65	65	65
Average power	30-40	50-60	70-80	50-40	60-70	70-85

Technical Specifications	Model				
	AKP 125	AKP 142	AKP 143	AKP 144	AKP 145
Weight	600	242	362	495	609
Working Width	150	65	98	130	163
Working Depth	25	28	28	28	28
Frame distance	78	78	78	78	78
Chassis height	65	65	65	65	65
Average power	100-120	50-40	60-80	80-100	100-120

The Brand name Atespar moldboard ploughs are produced specially for stony and hard fields. The wedge which is made of special resistant steel has the main function of plough share. For these reasons, there is not terminal corrosion, nose rake and breaking of wedge in case of any sudden pressure and hard field conditions. Even if the wedge gets shorter due to any corrosion, by the help of the regulative holes, it forms a new wedge by being put in a hole forwards. Thus long durability and economy is provided by discounting the repairment and

innovation costs of wedge.

There is possibility of having wedges in various sizes by montaging the suborders to any chassis on the plough.

