



CHISEL PLOUGH

Chisel ploughs are used to cultivate the soil without any need of plough after the harvest. It breaks the lower layer of the plough due to its stand form and it is a mounted type machine which performed soil cultivation with less clods in dry summer seasons where plowing can not be performed.

Cultivation with a high operation depth may be performed with the chisel. It provides soil aeration, water retraction to the bottom by preventing rain water to stay on the surface and protection of the soil humidity and convenient going down for the plant roots by breaking the hard layer. Yield is increased by this operation.

		AG-C5	AG-C7	AG-C9	AG-C11	AG-C13	AG-C15	AG-C17
Number of Tine	Pcs	5	7	9	11	13	15	17
Working Width	cm	128	191	235	289	341	391	441
Total Width	cm	157	220	270	320	370	420	470
Length Without Roller	cm	110	110	110	120	120	120	120
Length With Roller	cm	187	187	187	197	197	197	197
Total Height	cm	133	133	133	133	133	133	133
T7 Working Depth-Weight	cm/kg	68/29,3	68/29,3	68/29,3	68/29,3	68/29,3	68/29,3	68/29,3
T4 Working Depth-Weight	mm/kg	48/18	48/18	48/18	48/18	48/18	48/18	48/18
Weight Without Roller	Kg	400	450	560	700	850	1050	1200
Weight With Roller	Kg	565	650	800	970	1160	1375	1590
Frame Size	mm	100x100x8						
Power Requirement	Hp	60-70	70-80	80-90	90-100	100-110	110-120	120-130