

## CONVENTIONAL PLOUGH WITH BAR POINT



Economical solution for stony, rooted, and aggressive soil conditions. Cost reduction with use of high resistant bar point comparing to plain share. By pushing the bar point forward, getting “first day use plowing quality”.

Model	Model	Clearance (cm)	Distance Between Furrows (cm)	Working Width (cm)	Working Depth (cm)	WEIGHT (KG)					REQUIRED POWER (HP)				
						1 FURROW	2 FURROWS	3 FURROWS	4 FURROWS	5 FURROWS	1 FURROW	2 FURROWS	3 FURROWS	4 FURROWS	5 FURROWS
AG-BMP 08	64	59	23,5	20	134	192	275	408	573	25-30	35-40	40-45	60-65	70-80	50-60
AG-BMP 10	65	70	25,5	24	175	255	360	545	708	30-35	40-45	50-60	70-80	85-90	80-90
AG-BMP 12	65	76	30	26	180	260	377	576	715	40-50	60-70	55-60	70-85	90-100	90-100
AG-BMP 14	65	79	35	28	195	268	400	586	737	40-50	70-80	60-70	85-95	100-110	90-100
AG-BMP 16	70	82	40	30	215	306	466	675	850	50-60	80-90	70-80	90-100	110-120	100-110
AG-MP 18	68	84	40	32	220	308	485	715	890	962	45-50	70-80	80-90	90-100	100-120