

5.APOTPA

Ploughs

Master 103							
ΤΥΠΟΣ	MASTER 103 NSH - 2 bodies	MASTER 103 NSH - 3 bodies	MASTER 103 NSH - 4 bodies	MASTER 103 T - 2 bodies	MASTER 103 T - 3 bodies	MASTER 103 T - 4 bodies	MASTER 103 T - 5 bodies
Number of bodies	2	3	4	2	3	4	5
Maximum authorised tractor power (kW)	44	66	88	44	66	88	110
Maximum authorised tractor power (hp)	60	90	120	60	90	120	150
Safety	Non Stop Hydraulic	Non Stop Hydraulic	Non Stop Hydraulic	Traction bolt	Traction bolt	Traction bolt	Traction bolt
Ploughing width (inches)	14 and 16	14 and 16	14 and 16	14 and 16	14 and 16	14 and 16	14 and 16
Ploughing width (cm)	35 and 40	35 and 40	35 and 40	35 and 40	35 and 40	35 and 40	35 and 40
Underbeam clearance (cm)	70	70	70 and 75	70 and 75	70 and 75	70 and 75	70 and 75
Point-to-point clearance (cm)	90	90	90	90	90	90	90
Beam section (mm)	100	100	120	100	100	100	120
Type of bodies	Any classic type	Any classic type	Any classic type	Any classic type	Any classic type	Any classic type	Any classic type

Multi-Master 113						
ΤΥΠΟΣ	MULTI-MASTER 113 NSH - 3 bodies	MULTI-MASTER 113 NSH - 4 bodies	MULTI-MASTER 113 NSH - 5 bodies	MULTI-MASTER 113 T - 3 bodies	MULTI-MASTER 113 T - 4 bodies	MULTI-MASTER 113 T - 5 bodies
Number of bodies	3	4	5	3	4	5
Maximum authorised tractor power (kW)	66	88	110	66	88	110
Maximum authorised tractor power (hp)	90	120	150	90	120	150
Safety	Non Stop Hydraulic	Non Stop Hydraulic	Non Stop Hydraulic	Traction bolt	Traction bolt	Traction bolt
Ploughing width (inches)	14 - 16 and 18	14 - 16 and 18	14 - 16 and 18	14 - 16 and 18	14 - 16 and 18	14 - 16 and 18
Ploughing width (cm)	35 - 40 and 45	35 - 40 and 45	35 - 40 and 45	35 - 40 and 45	35 - 40 and 45	35 - 40 and 45
Underbeam clearance (cm)	70	70	70	70 and 75	70 and 75	70 and 75
Point-to-point clearance (cm)	90	90	90	90 or 102	90 or 102	90 or 102
Beam section (mm)	120	120	120	120	120	120
Type of bodies	Any classic type	Any classic type	Any classic type	Any classic type	Any classic type	Any classic type

Multi-Master 123							
ΤΥΠΟΣ	MULTI-MASTER 123 NSH - 3 bodies	MULTI-MASTER 123 NSH - 4 bodies	MULTI-MASTER 123 NSH - 5 bodies	MULTI-MASTER 123 T - 3 bodies	MULTI-MASTER 123 T - 4 bodies	MULTI-MASTER 123 T - 5 bodies	MULTI-MASTER 123 T - 6 bodies
Number of bodies	3	4	5	3	4	5	6
Maximum authorised tractor power (kW)	77	103	129	77	103	129	155
Maximum authorised tractor power (hp)	105	140	175	105	140	175	210
Safety	Non Stop Hydraulic	Non Stop Hydraulic	Non Stop Hydraulic	Traction bolt	Traction bolt	Traction bolt	Traction bolt
Ploughing width (inches)	14 - 16 and 18	14 - 16 and 18	14 - 16 and 18	14 - 16 and 18	14 - 16 and 18	14 - 16 and 18	14 - 16 and 18
Ploughing width (cm)	35 - 40 and 45	35 - 40 and 45	35 - 40 and 45	35 - 40 and 45	35 - 40 and 45	35 - 40 and 45	35 - 40 and 45
Underbeam clearance (cm)	75	75	75	75	75	75	75
Point-to-point clearance (cm)	90 or 102	90 or 102	90 or 102	90 or 102	90 or 102	90 or 102	90
Beam section (mm)	120	120	120	120	120	120	120
Type of bodies	Any classic type	Any classic type	Any classic type	Any classic type	Any classic type	Any classic type	Any classic type

Multi-Master 153											
ΤΥΠΟΣ	MULTI-MASTER 153 AV - 2 corps	MULTI-MASTER 153 AV - 3 corps	MULTI-MASTER 153 AV - 4 corps	MULTI-MASTER 153 NSH - 3 bodies	MULTI-MASTER 153 NSH - 4 bodies	MULTI-MASTER 153 NSH - 5 bodies	MULTI-MASTER 153 NSH - 6 bodies	MULTI-MASTER 153 T - 3 bodies	MULTI-MASTER 153 T - 4 bodies	MULTI-MASTER 153 T - 5 bodies	MULTI-MASTER 153 T - 6 bodies
Number of bodies	2	3	4	3	4	5	6	3	4	5	6

Maximum authorised tractor power (kW)	108	95	132	99	132	166	199	99	132	166	198
Maximum authorised tractor power (hp)	147	135	180	135	180	225	270	135	180	225	270
Safety	Traction bolt or Non Stop Hydraulic	Traction bolt or Non Stop Hydraulic	Traction bolt or Non Stop Hydraulic	Non Stop Hydraulic	Non Stop Hydraulic	Non Stop Hydraulic	Non Stop Hydraulic	Traction bolt	Traction bolt	Traction bolt	Traction bolt
Ploughing width (inches)	14 - 16 and 18	14 - 16 and 18	14 - 16 and 18	14 - 16 and 18	14 - 16 and 18	14 - 16 and 18	14 - 16 and 18	14 - 16 and 18	14 - 16 and 18	14 - 16 and 18	14 - 16 and 18
Ploughing width (cm)	35 - 40 and 45	35 - 40 and 45	35 - 40 and 45	35 - 40 and 45	35 - 40 and 45	35 - 40 and 45	35 - 40 and 45	35 - 40 and 45	35 - 40 and 45	35 - 40 and 45	35 - 40 and 45
Underbeam clearance (cm)	80	80	80	80	80	80	80	80	80	80	80
Point-to-point clearance (cm)	102	102	102	102	90 or 102	90 or 102	96	102	90 or 102	90 or 102	96
Beam section (mm)	150	150	150	150	150	150	150	150	150	150	150
Type of bodies	Any classic or diamond type bodies	Any classic or diamond type bodies	Any classic or diamond type bodies	Any classic or diamond type bodies	Any classic or diamond type bodies	Any classic or diamond type bodies	Any classic or diamond type bodies	Any classic or diamond type bodies	Any classic or diamond type bodies	Any classic or diamond type bodies	Any classic or diamond type bodies

Multi-Master 183

ΤΥΠΟΣ	MULTI-MASTER 183 NSH - 5 bodies	MULTI-MASTER 183 NSH - 6 bodies	MULTI-MASTER 183 OL NSH - 4 bodies	MULTI-MASTER 183 OL NSH - 5 bodies	MULTI-MASTER 183 OL NSH - 6 bodies	MULTI-MASTER 183 OL T - 5 bodies	MULTI-MASTER 183 OL T - 6 bodies	MULTI-MASTER 183 OL T - 7 bodies	MULTI-MASTER 183 T - 5 bodies	MULTI-MASTER 183 T - 6 bodies	MULTI-MASTER 183 T - 7 bodies
Number of bodies	5	6	4	5	6	5	6	7	5	6	7
Maximum authorised tractor power (kW)	202	243	162	202	243	202	243	283	202	243	283
Maximum authorised tractor power (hp)	275	330	220	275	330	275	330	385	275	330	385
Safety	Non Stop Hydraulic	Non Stop Hydraulic	Non Stop Hydraulic	Non Stop Hydraulic	Non Stop Hydraulic	Traction bolt	Traction bolt	Traction bolt	Traction bolt	Traction bolt	Traction bolt
Ploughing width (inches)	14 - 16 - 18 and 20	14 - 16 - 18 and 20	14 - 16 - 18 and 20	14 - 16 - 18 and 20	14 - 16 - 18 and 20	14 - 16 - 18 and 20	14 - 16 - 18 and 20	14 - 16 - 18 and 20	14 - 16 - 18 and 20	14 - 16 - 18 and 20	14 - 16 - 18 and 20
Ploughing width (cm)	35 - 40 - 45 and 50	35 - 40 - 45 and 50	35 - 40 - 45 and 50	35 - 40 - 45 and 50	35 - 40 - 45 and 50	35 - 40 - 45 and 50	35 - 40 - 45 and 50	35 - 40 - 45 and 50	35 - 40 - 45 and 50	35 - 40 - 45 and 50	35 - 40 - 45 and 50
Underbeam clearance (cm)	80	80	80	80	80	80	80	80	80	80	80
Point-to-point clearance (cm)	96	96	96	96	96	96	96	96	96	96	96
Beam section (mm)	180	180	180	180	180	180	180	180	180	180	180
Type of bodies	Any classic or diamond type bodies	Any classic or diamond type bodies	Any classic or diamond type bodies	Any classic or diamond type bodies	Any classic or diamond type bodies	Any classic or diamond type bodies	Any classic or diamond type bodies	Any classic or diamond type bodies	Any classic or diamond type bodies	Any classic or diamond type bodies	Any classic or diamond type bodies

Vari-Master 123

ΤΥΠΟΣ	VARI-MASTER 123 NSH - 3 bodies	VARI-MASTER 123 NSH - 4 bodies	VARI-MASTER 123 NSH - 5 bodies	VARI-MASTER 123 T - 3 bodies	VARI-MASTER 123 T - 4 bodies	VARI-MASTER 123 T - 5 bodies	VARI-MASTER 123 T - 6 bodies
Number of bodies	3	4	5	3	4	5	6
Maximum authorised tractor power (kW)	77	103	129	77	103	129	155
Maximum authorised tractor power (hp)	105	140	175	105	140	175	210
Safety	Non Stop Hydraulic	Non Stop Hydraulic	Non Stop Hydraulic	Traction bolt	Traction bolt	Traction bolt	Traction bolt
Ploughing width (inches)	12 to 20	12 to 20	12 to 20	12 to 20	12 to 20	12 to 20	12 to 18
Ploughing width (cm)	30 to 50	30 to 50	30 to 50	30 to 50	30 to 50	30 to 50	30 to 45
Underbeam clearance (cm)	75	75	75	75	75	75	75
Point-to-point clearance (cm)	90 or 102	90 or 102	90 or 102	90 or 102	90 or 102	90 or 102	90
Beam section (mm)	120	120	120	120	120	120	120
Type of bodies	Any classic type	Any classic type	Any classic type	Any classic type	Any classic type	Any classic type	Any classic type

Vari-Master 153

ΤΥΠΟΣ	VARI-MASTER 153 NSH - 3 bodies	VARI-MASTER 153 NSH - 4 bodies	VARI-MASTER 153 NSH - 5 bodies	VARI-MASTER 153 NSH - 6 bodies	VARI-MASTER 153 T - 3 bodies	VARI-MASTER 153 T - 4 bodies	VARI-MASTER 153 T - 5 bodies	VARI-MASTER 153 T - 6 bodies
Number of bodies	3	4	5	6	3	4	5	6

Maximum authorised tractor power (kW)	99	132	166	198	99	132	166	199
Maximum authorised tractor power (hp)	135	180	225	270	135	180	225	270
Safety	Non Stop Hydraulic	Non Stop Hydraulic	Non Stop Hydraulic	Non Stop Hydraulic	Traction bolt	Traction bolt	Traction bolt	Traction bolt
Ploughing width (inches)	12 to 20	12 to 20	12 to 20	12 to 18	12 to 20	12 to 20	12 to 20	12 to 18
Ploughing width (cm)	30 to 50	30 to 50	30 to 50	30 à 48	30 to 50	30 to 50	30 to 50	30 to 50
Underbeam clearance (cm)	80	80	80	80	80	80	80	80
Point-to-point clearance (cm)	102	102	96 or 102	96	102	102	96 or 102	96
Beam section (mm)	150	150	150	150	150	150	150	150
Type of bodies	Any classic or diamond type bodies	Any classic or diamond type bodies	Any classic or diamond type bodies	Any classic or diamond type bodies	Any classic or diamond type bodies	Any classic or diamond type bodies	Any classic or diamond type bodies	Any classic or diamond type bodies

Vari-Master 183

Specifications	VARI-MASTER 183 NSH - 5 bodies	VARI-MASTER 183 NSH - 6 bodies	VARI-MASTER 183 NSH - 7 bodies	VARI-MASTER 183 T - 5 bodies	VARI-MASTER 183 T - 6 bodies	VARI-MASTER 183 T - 7 bodies
Number of bodies	5	6	7	5	6	7
Maximum authorised tractor power (kW)	202	243	283	202	243	283
Maximum authorised tractor power (hp)	275	330	385	275	330	385
Safety	Non Stop Hydraulic	Non Stop Hydraulic	Non Stop Hydraulic	Traction bolt	Traction bolt	Traction bolt
Ploughing width (inches)	12 to 19	12 to 19	12 to 19	12 to 19	12 to 19	12 to 19
Ploughing width (cm)	30 to 48	30 to 48	30 to 48	30 to 48	30 to 48	30 to 48
Underbeam clearance (cm)	80	80	80	80	80	80
Point-to-point clearance (cm)	96	96	96	96	96	96
Beam section (mm)	180	180	180	180	180	180
Type of bodies	Any classic or diamond type bodies	Any classic or diamond type bodies	Any classic or diamond type bodies	Any classic or diamond type bodies	Any classic or diamond type bodies	Any classic or diamond type bodies

Multi-Master 112

Specifications	MULTI-MASTER 112
ΤΥΠΟΣ	J - 2 and 3 bodies
Number of bodies	2
Maximum authorised tractor power (kW)	42
Maximum authorised tractor power (hp)	57
Safety	Traction bolt
Ploughing width (inches)	16 - 18 and 20
Ploughing width (cm)	40 - 45 and 50
Underbeam clearance (cm)	80
Point-to-point clearance (cm)	90
Beam section (mm)	120
Type of bodies	Full range specifically for Japan