

Stubble-work plough V (arm 40x40)

Standard equipment:

- › Structural frame of 100x100x8 mm. up to model V-10 PH inclusive.
- › Structural frame of 200x100x8 mm. in models V-12 and V-12 PH.
- › Separation between work rows of: 320 mm.
- › Separation between bodies: 400 mm.
- › Mooring Non Stop system with double spring reinforcement length 350 mm.
- › Metal wheel as standard on all models (1 unit).
- › **Models V-9, V10, V-10 P, and V-12 are not suitable for driving on public roads.**



CODE	MODEL	ARMS		WIDTH (m)		WEIGHT (Kg)	POWER (CV)
		Total	Separation	Work	Transport		
1011040009	V-5	5	--	1,6	1,86	560	50-60
1011040010	V-6	6	--	1,92	2,14	640	70-90
1011040012	V-6-P	6	5+1	1,92	1,88	660	70-90
1011040013	V-7	7	--	2,24	2,46	740	90-110
1011040015	V-7-P	7	6+1	2,24	2,2	760	90-110
1011040016	V-8	8	--	2,56	2,78	860	110-120
1011040017	V-8-P	8	7+1	2,56	2,5	880	110-120
1011040018	V-8-PH	8	6+2	2,56	2,6	990	110-120
1011040020	V-9	9	--	2,88	3,1	1.020	120-140
1011040022	V-9-P	9	8+1	2,88	2,84	1.040	120-140
1011040023	V-9-PH	9	7+2	2,88	2,98	1.160	120-140
1011040002	V-10	10	--	3,2	3,42	1.140	140-150
1011040004	V-10-P	10	9+1	3,2	3,16	1.160	140-150
1011040005	V-10-PH	10	8+2	3,2	3	1.280	140-150
1011040007	V-12	12	--	3,84	4,06	1.480	150-180
1011040008	V-12-PH	12	2+8+2	3,84	2,9	1.620	150-180

Options



Increase by hydraulic folding system

CODE

2011040001



Price difference for oscillating hitching

CODE

2011040002



Increase by manual folding

CODE

2011040003



Increase per share V-420

CODE

2011040004



Increase pneumatic wheel (10,0/75-15,3")

CODE

2011040006



2nd metal wheel increase

CODE

2011040005