

Inter-row Cultivators

Brevi also manufacture a range of inter-row cultivators which are designed for soil cultivation between rows of plants that have already reached a certain height (eg, maize, sunflowers, sugarbeet etc).

The cultivators mechanically shred, scarify and aerate the surface layers of the soil, improving its natural fertility and virtually eliminating the need for herbicides and pesticides.

They also enable fertiliser use to be drastically reduced, resulting in considerably more abundant crop growth in a clean, eco-friendly environment and therefore greatly improved production yield per hectare.

The Brevi Inter-row Cultivators consist of a one-piece frame and a series of independent cutting elements, which can be adjusted based on the different types of row crop or nursery requirements. They can also be fitted with different accessories such as a fertiliser spreader, side shifting frame and ridger unit.



M21-2 Technical specification

Model	Tractor	PTO	Width		Weight
			a – working	b – transport	
	hp	rpm	cm	kg	
M21-2 1.65m	15-30	540	a:165/b:165	110	
M21-2 2.30m	20-35	540	a:230/b:230	116	
M21-2 2.80m	25-40	540	a:280/b:280	130	
M21-2 3.30m	30-40	540	a:330/b:330	140	
M21-2 4.40m	35-40	540	a:440/b:440	150	
M21-2 3.10m Fold	30-40	540	a:310/b:254*	165	

*Mechanical fold



MBE-3 Technical specification

Model	Tractor	PTO	Width		Weight
			a – working	b – transport	
	hp	rpm	cm	cm	kg
MBE-3 1.65m	30-50	540	a:165/b:165		160
MBE-3 2.30m	35-50	540	a:230/b:230		179
MBE-3 2.80m	40-60	540	a:280/b:280		199
MBE-3 3.30m	50-70	540	a:330/b:330		219
MBE-3 4.40m	60-80	540	a:440/b:440		288
MBE-3 3.10m Fold	50-70	540	a:310/b:254*		250
MBE-3 4.40m Fold	60-80	540	a:440/b:346*		325

*Mechanical fold



MG-4 Technical specification

Model	Tractor	PTO	Width		Weight
			a – working	b – transport	
	hp	rpm	cm	cm	kg
MG-4 2.20m	40-50	540	a:220/b:220		250
MG-4 2.80m	45-60	540	a:280/b:280		280
MG-4 3.60m	50-70	540	a:360/b:360		330
MG-4 4.40m	60-80	540	a:440/b:440		380
MG-4 3.10m Fold	50-70	540	a:310/b:254*		310

*Mechanical fold



Whilst every effort is made to ensure that the information provided throughout this brochure is correct, RECO will not be held responsible for any errors regarding specification of machines.