

Fixed Rotovator is a secondary tillage tool used in preparing seed-beds, stubble-ploughing in especially farms, vineyards and gardens.

It is also a multi-purposed and long lasting environment-friendly machine that helps with the increase of the humus content of the soil by incorporating the plant residues and organic fertilizer into the soil and it does not make it a necessity to fight with the chemical weeds.

The fact that the motion coming from the power-take-off shaft is transferred to the blades through the gear system makes savings on power and fuel in proportion to the chain system.

The milling cutter blades shreds, mixes and crumbles the soil by operating vertically on the surface of the soil. It provides the water-air balance of the soil by making it loose.



### TECNICAL SPECIFICATIONS

Units		CFR140	CFR160	CFR185	CFR210	CFR240
Total Width	cm	150	177	202	227	257
Total Length	cm	85				90
Total Height	cm	110				123
Working Depth	cm	22				
Working Width	cm	140	160	185	210	240
Number of Flanges	pcs	6	7	8	9	10
Number of Horizontal Blades	pcs	30	36	42	48	54
Number of Vertical Blades	pcs	36	44	52	60	68
P.T.O.	rpm	540				
Tractor Power	hp	45-50	50-55	55-60	65-70	70-75
Weight	kg	390	420	455	490	760