



Mega metal

d.o.o.

TRACTOR ROTARY CULTIVATOR

1,40m- 1,60 m – 1,80m – 2,00 m -2,30 m

MEGA METAL d.o.o.

HEADQUARTERS

ADDRESS:

Varaždinska 45
40305 Nedelišće
CROATIA

PRODUCTION FACILITY

ADDRESS:

Sajmišna bb
40329 Kotoriba
CROATIA

CONTACT INFORMATION:

Tel.: + 385 040/682 -182

Tel./fax: + 385 040/821-108

Email: info@megametal.hr
komercijala@megametal.hr

CEO:

Tomica Novak

uprava@megametal.hr



- The primary intended purpose of the tractor rotary cultivator is preparation of soil prior to sowing.
- The shape of the blades is such that they offer minimal soil resistance during operation, resulting in relatively easy operation of the rotary cultivator in the hardest of soils.
- The blades extensively break the lumps, but do not create water impermeable layers of soil.

MODEL	OPERATIONAL WIDTH	WIDTH	WEIGHT	NUMBER OF BLADES	NECESSARY TRACTOR POWER
TF 140	140 cm	164 cm	310 kg	32	35-45 KS
TF 160	160 cm	184 cm	325 kg	36	40-50 KS
TF 180	180 cm	204 cm	350 kg	40	45-55 KS
TF 200	200 cm	224 cm	370 kg	44	50-56 KS
TF 230	230 cm	254 cm	390 kg	52	55-80 KS



Mega metal

d.o.o.

- The rotary cultivator has the lateral displacement option.
- Drive chain immersed in oil.
- Adjustable depth skis.
- The blades are placed in a spiral pattern to minimize the necessary tractor power.
- The rotary cultivator is massive in construction in order to allow for deeper penetration of blades into the soil.
- 4 blades per flange, possibility of custom made flange with 6 blades.
- Number of shaft rotations is 240 r/min, while the number of rotations of the connection shaft is 540 r/min.
- The maximum depth is 18 cm.
- The connection frame is intended for categories I and II.

