## CULTIVATORS FANTOM FX



The FANTOM cultivator is a 3 point mounted machine till 3.5 m then a semi mounted trailed machine at 4.7 m, with three rows of tines. The tines are formed by spring steel with 35 x 35 mm cross-section equipped with a special skive or double-faced chisel. The surface behind the tines is levelled by a comb harrow with good leveling properties, and spaced wide enough to allow plant residues to pass through. The tubular roller provides good compaction of the surface, as well as precise depth control of the machine. The FANTOM cultivator is also very universal thanks to its construction and can be used for stubble working, incorporation of crop residue, weed and farmyard manure as well as seedbed preparation. The low weight of the machine decreases the loading on the rear axle of the tractor during transportation. Thanks to the simple and strong construction, the FANTOM cultivator. Is a very good value for money machine.

## **eXtra STEEL line®**

## **ADVANTAGES**

- Simple construction
- 3 point linkage version
- Low weight
- Hydraulic folding to transport width of 3 m (except FX 350)
- Heavy duty frame (profile 100x100x8)
- The shape and spacing of the tines provides free flow for plant residues
- Great working depth
- Relatively low draught rquirment
- Excellent penetration of Tines into soil
- High productivity
- Possibility to change the tine spacing
- Possibility to work with folded machine (NS vers.)

Number of tine rows	3
Row spacing	800 mm
Under frame clearence	730 mm
Point Spacing	225–270 mm
Point width	55–80 mm
Working depth	max. 250 mm
Tine protection	Double coil tine 35 x 35 mm
Brake back force (tine)	450 kg
Levelling device	harrowing springs
Rollers	tubular, ring

## CULTIVATORS FANTOM FX









Possibility to mount side discs for better surface levelling.

Technical parameters	unit	Fantom FX 300 N	Fantom FX 350 N	Fantom FX 470 NS
Working width	m	3	3,5	4,7
Transport width	m	3	3,5	3
Working depth	cm	max. 25	max. 25	max. 25
Tractor power required*	kW/HP	from 110/150	from 118/160	from 147/200
Performance	ha/hour	2,4–3,6	2,8-4,2	3,7–5,5
Working speed	km/hour	8–12	8–12	8–12
Number of tines	pcs	11/13	13/15	17/21
Weight**	kg	1100	1350	2030

<sup>\*</sup> Recomended performance can vary according to soil conditions. \*\* Weight with the tubular roller.

N – 3 pt mounted machine, NS – semi-mounted machine