



Standard equipment:

- 3 rows of tines with double-sided coulter and spring protection CX or KX
- set of 2 parallel rows of discs
- discs 460 mm with protection of rubber shock-absorbers 35×160 mm with angle of incidence 18° and tilt angle 11°
- cultivator on rigid frame
- rear tire transport roller ø770 mm with hydraulic adjustment of working depth

Technical specification:

TYPE	CROSS 3,0	CROSS 4,0
Working width [m]	3,0	4,0
Mass [kg]	3750	4600
Power demand [HP]	140÷170	180÷200
Underbeam clearance [cm]	90	90
Distance between rows [mm]	800	800
Scale between tines [mm]	250	250
Price [EUR]	10900	14900



Standard equipment:

- 2 rows of tines CX or KX with spring protection placed between single rows of discs in versions (TXXL, TX, TWIX)
- frame 180×260 mm
- versions 3,0÷4,0 – rigid frame
- versions 4,5÷6,0 – hydraulically foldable
- distance between rows 800 mm
- scale between tines 500 mm

Technical specification:

TYPE	Steifer Rahmen		Hydraulically foldableer Rahmen		
	CROSS 3,0	CROSS 4,0	CROSS 4,5	CROSS 5,0	CROSS 6,0
Power demand [HP]	190÷220	220÷260	260÷320	280÷320	340÷380
Mass TXXL [kg]	4100	4500	7500	—	8400
Mass TX [kg]	4600	5200	8200	—	9400
Mass TWIX [kg]	—	—	—	8300	9000
Price of version TXXL Pipe roller ø600 [EUR]	13 800	16 000	24 600	—	21 150
Price of version TXXL Rubber roller ø700 [EUR]	15 300	18 000	27 300	—	30 550
Price of version TXXL Packer roller ø700 [EUR]	14 600	17 050	26 200	—	29 150
Price of version TXXL Tin roller ø700 [EUR]	15 050	17 650	26 600	—	29 650
Price of version TX Pipe roller ø600 [EUR]	15 000	17 500	27 900	—	32 350
Price of version TX Rubber roller ø700 [EUR]	16 500	19 500	30 600	—	35 750
Price of version TX Packer roller ø700 [EUR]	15 800	18 550	29 500	—	34 350
Price of version TX Tin roller ø700 [EUR]	16 250	19 150	29 900	—	34 850
Price of version TWIX Pipe roller ø600 [EUR]	15 800	18 500	—	32 350	37 000
Price of version TWIX Rubber roller ø700 [EUR]	17 300	20 500	—	35 250	39 900
Price of version TWIX Packer roller ø700 [EUR]	16 600	19 550	—	34 050	38 700
Price of version TWIX Tin roller ø700 [EUR]	17 050	20 150	—	34 550	39 200

Additional equipment:

Two step hydraulic working depth adjustment, Set (5,0÷6,0)	260 EUR
Deflectors for cultivators set (right, left)	390 EUR

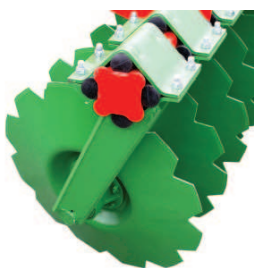
Versions of equipment

Cultivators designed for ploughless cultivation of soil, they prepare soil directly for sowing. They are an alternative to work with plough. During cultivation, thanks to combination of solid tines and firm discs, intensive soil treatment up to 25 cm depth takes place.



L Version

- three rows of tines with spring protection CX or KX
- set of discs placed in two parallel rows
- rear transport tire roller $\varnothing 770$ mm
- discs 460 mm with protection of rubber shock-absorbers $\varnothing 35 \times 160$ mm with angle of incidence 18° and tilt angle 11°
- recommended working depth $8 \div 9$ cm
- intended for presowing and after-stubble cultivation
- weight of one disc set with protection: 16 kg
- pressure on 1 m ≈ 1250 kg



TXXL Version

- two rows of tines with spring protection CX or KX
- rear pressing-and-levelling roller to choose (pipe, rubber, packer, tin)
- discs 660 mm with protection of rubber shock-absorbers 50×210 mm with angle of incidence 18° and tilt angle 11°
- recommended working depth $8 \div 9$ cm
- intended for presowing, after-stubble and reduced cultivation
- weight of one disc set with protection: 39 kg
- pressure on 1 m ≈ 1360 kg



TX Version

- two rows of tines with spring protection CX or KX placed between single rows of discs
- rear pressing-and-levelling roller to choose (pipe, rubber, packer, tin)
- disc 660 mm with spring protection, angle of incidence 22° and tilt angle 22°
- recommended working depth $6 \div 15$ cm
- intended for presowing cultivation on heavy soils, after-stubble and reduced cultivation
- weight of one disc set with protection: 63 kg
- pressure on 1 m ≈ 1530 kg



TWIX Version

- two rows of tines with spring protection CX or KX placed between single rows of discs
- pressing-and-levelling roller to choose (pipe, rubber, packer, tin)
- double discs 610/660 mm with spring protection, angle of incidence 22° and tilt angle 22°
- recommended working depth $6 \div 15$ cm
- intended for presowing cultivation on heavy soils, after-stubble and reduced cultivation
- weight of one disc set with protection: 106 kg
- pressure on 1 m ≈ 1500 kg



FX tine



CX tine