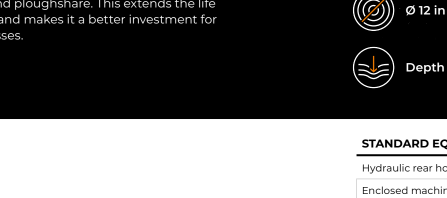
STC Stone crusher for PTO tractors with fixed teeth rotor.

The STC was designed and built to meet the needs of professionals requiring stone crushing up to 12 in diameter and working in the ground up to 8 in deep. With the exception of the STC 125, each STC model comes with a dual transmission to ensure even power distribution across the rotor.

Hardox[®] steel is used to line the crushing chamber along with the skids and ploughshare. This extends the life span of the STC and makes it a better investment for growing businesses.





Adjustable Hardox® counter-blade effectively control the final product size

Dual/single belt transmission



Penetration skids help the machine to better penetrate the soil



MAIN OPTIONS

Possibility to choose

transmission 540 / 1000 rpm





Grader blade (road kit) for grading and compaction



Dozing blade to level the crushed material



STANDARD EQUIPMENT

PTO shaft with cam clutch	
Bolted-on rotor shafts (in forged steel)	
Flat pressed welded steel counter-blades	
Adjustable Hardox® counter-blade	
Adjustable skids	
Penetration skids	

Multiple tooth options Hydraulic top link IVT - CVT or creeper transmission mandatory

MODEL	STC/ST 125	STC/DT 150	STC/DT 175	STC/DT 200
Engine (hp)	80-110	100-220	120-220	130-220
PTO (rpm)	540-1000	1000	1000	1000
Working width (in)	53	62	72	81
Total width (in)	69	79	89	98
Weight (lbs)	4079	5401	5930	6239
Rotor diameter (in)	21.7	21.7	21.7	21.7
Max shredding diameter (in)	12	12	12	12
Max working depth (in)	8	8	8	8
No. teeth type STC/3+STC/3/HD	26+4	32+4	38+4	42+4

Data refers to machine as standard set-up. Options may have reflects on weights and dimensions. The technical data in this catalogue may be altered without prior notice.







TOOTH STC/3 TOOTH STC/3/HD (standard) (option)

TOOTH STC/3/FP (option)



Dozing blade
Grader blade (road kit) (STC/DT)
Forestry tires and carrier belly pan strongly recommended

