STCH - STCH/HD







from **180** to **300** HP Ø **20** in max (stones)

D**10 in**

STONE CRUSHER WITH FIXED TOOTH ROTOR.

The STCH is designed for the toughest applications. With multiple working widths available, it can crush stones up to 20" in diameter. The largest model, STCH-250, allows you to reclaim unprocessed land containing stones. The Heavy Duty (HD) version of the STCH has upgraded teeth and additional layers of Hardox® steel to ensure a longer working life for this attachment.

STANDARD EQUIPMENT
PTO shaft (STCH/HD)
Cam clutch on side PTO (STCH/HD)
PTO shaft with cam clutch (STCH)
Gearbox with freewheel
Transmission with belts in XPC
Hydraulic hood
Flat pressed welded steel counter-blades
Adjustable Hardox® counter-blade
Inner anti wear plates Hardox® (STCH/HD)
Adjustable skids
Penetration skids

Adjustable extended 3 point linkage (STCH/HD)	
Enclosed machine body	
Inside lateral protection	
Dual row protection chains	
OPTIONS	
Hydraulic top link	
Dozing blade	
Grader blade	
Multiple tooth options (STCH/HD: STC/3/HD tools standard)	

FEATURES







Transmission with belts in XPC

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

Skids with interchangeable Hardox® skid plates and penetration points help the machine better penetrate the ground





KING OF CRUSHERS THE BEST PROCESSED MATERIAL



MAIN OPTIONS



Grader blade for grading and compaction



Hydraulic top link maintain depth

MODEL	Engin	e (HP)	PTO (rpm)	Working width (in)	Total width (in)	Weight (lbs)	Max shredding diameter (in)	Max working depth (in)	No. teeth type	
	min	max	(i pi i i						STC/3	STC/3/HD
STCH 200	180	280	1000	82	100	9481	20	10	52+4	
STCH 225	200	280	1000	91	110	10010	20	10	58+4	
STCH 250	220	280	1000	101	119	10540	20	10	66+4	
STCH/HD 225	200	300	1000	91	110	10518	20	10	/	62
STCH/HD 250	220	300	1000	101	119	11290	20	10	/	70

Data refers to machine as standard. The technical data in this catalog may be altered without prior notice.