

# S Tine Cultivator



KANGA S Tine Cultivators are designed for a wide variety of tasks including soil preparation, aeration, weed control and secondary cultivation. The frame is constructed from a combination of square tube and flat steel. It has been engineered so the tines can be specifically positioned to minimise trash build up and ensure the soil is finely cultivated.

The high tensile spring steel tines are secured to the frame with a special clamp that gives the implement a maximum working depth of 400mm. The tines are fitted with a point that is double ended and can be reversed, and then replaced, when worn. Sweep points (105mm or 150mm wide) are available as an option.

S Tine Cultivators come standard with a crumbler roller, that is removable. The roller acts as a height control device, breaks up clods and increases operating speed dramatically. The KANGA Crumbler rollers' twisted pipe construction, where the pipe tubes are incorporated into the flanges, results in a roller engineered for longevity.



Sealed motor vehicle stub axles are unique to our rollers. They are so effective in preventing dirt entering the bearings that we have never had an issue with any roller we have sold.

Code	KST2.4	KST2.8	KST3.0	KST3.2
Size reference	2.4m   8'0"	2.8m   9'2"	3.0m   10'0"	3.2m   10'6"
Frame	Steel 5mm sq. tube with plate (12/16mm) reinforcing			
Linkage	Double clevis, category 1 and 2		Double clevis, category 2 and 3	
No. of rows	4			
No. of tines	24	28	30	32
Type of tine	32 x 12mm, high tensile, 'S' tine with 400mm clearance and 190 x 37mm reversible point			
Overall width (mm)	2750	3150	3350	3550
Working width (mm)	2400	2800	3000	3200
Roller	Standard: eight (8) bar crumbler roller with automotive stub axles			
Weight (kg)	425	450	475	500
Tractor range (hp)	40 - 60	45 - 70	50 - 80	55 - 90

## Options

- KSTDDW** S Tine cultivator dual depth wheels
- 180.405** 105mm (4") cultivator sweep point
- 180.406** 150mm (6") cultivator sweep point