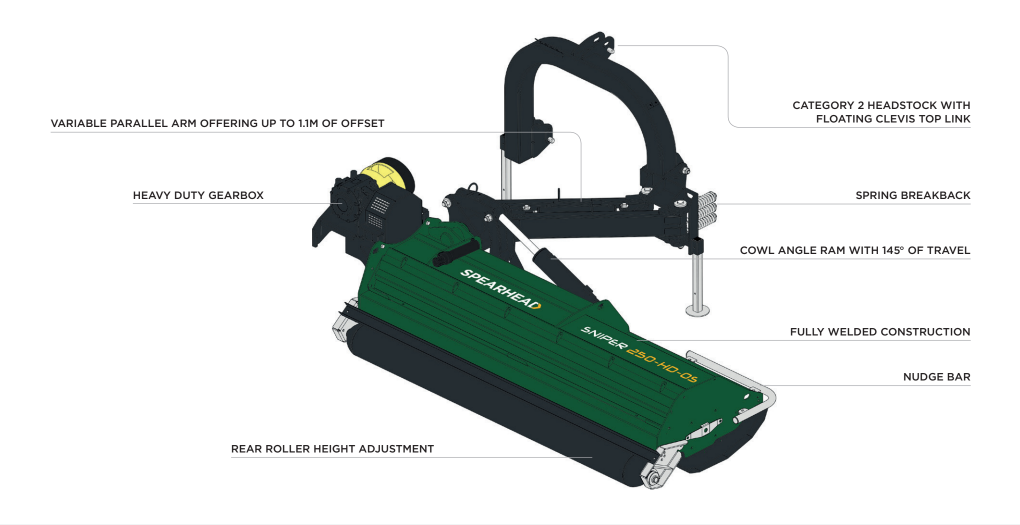


SNIPER HD OFFSET



SNIPER HD OFFSET FEATURES





TRACTOR HP

PTO SPEED



TRANSPORT WIDTH



3 POINT LINKAGE MOUNTING





CUTTING WIDTH



FLAIL TYPE

Heavy-duty hammer flail



NO. OF FLAILS



CUTTING HEIGHT

25mm - 45mm

SNIPER 250-HD-05

140hp (104kW)

540/1000rpm

1.61m (5' 4")

2.50m (8' 2")

22

(1" - 1.8")

HEAVY DUTY PERFORMANCE FOR CONTOURED TERRAIN









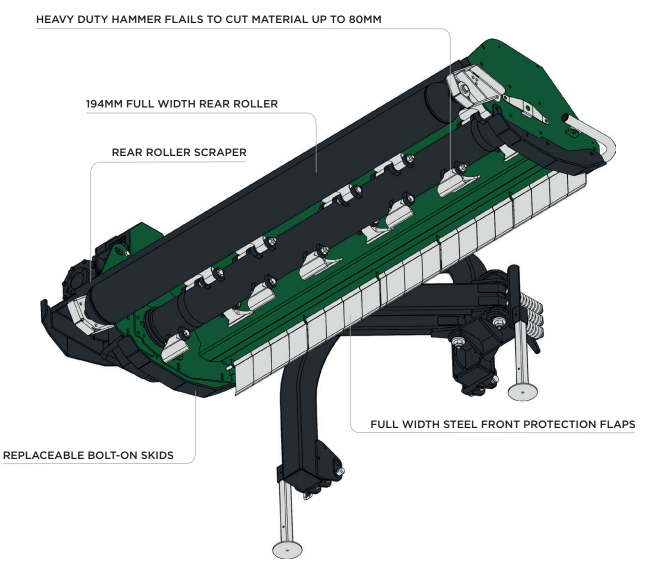
LIGHT SCRUB











The Sniper HD Offset flail mower is designed for intense verge and embankment use giving a high quality and consistent cut in material up to 80mm. It is the perfect choice for maintenance of places such as waterways, highways and heavy, overgrown scrub areas.

The Sniper HD Offset range is available in a working width of 2.5 metres with additional operating flexibility through variable parallel offsetting arms up to a maximum of 1.1m to cater to the working environment. In addition, the machine features variable cowl angling to aid the following of ground contours.

This highly robust machine features heavy duty hammer flails fitted on an electronically balanced rotor mounted on enclosed, self-aligning bearings. Belt drive gives reliable power transmission in challenging conditions and a 194mm full width adjustable, self-cleaning rear roller with scraper flap will ensure a quality cut and well distributed finish.

SPECIFICATION	SNIPER 250-HD-OS		
Machine weight	1200kg (2646lbs)	Power take-off speed	540/1000rpm
Hitch	Category 2 with floating clevis top link	Gearbox	Cast iron housing
Hitch position	Rear mount only	Input shaft	1" 3/8 Z6
Cutting width	2.50m (8' 2")	Gearbox lubricant	EP80-90W or GL-4 / GL-5 oil
Working width	3.16m (10' 5")	Gearbox oil capacity	2.3 litres (4.0 pints)
Overall length	2.16m (7' 1")	Cowl construction	All welded construction
Cowl height	540mm (1' 10")	Skid construction	Replaceable bolt-on skid
Transport width	1.61m (5' 4")	Flail	Heavy-duty hammer flail
Transport height	3.24m (10' 8")	Flail quantity	22
Cutting height	25mm - 45mm (1" - 1.8")	Flail tip speed	50m/s (9842 fpm)
Cutting capacity	80mm (3.1")	Rotor diameter	168mm (6.6")
Maximum offset distance	1.09mm (3' 7")	Roller diameter	194mm (7.6")
Wing working angles	90° up/55° down	Number of belts	6
Recommended tractor HP	140hp (104kW)		





