

MULTICUT 460



MULTICUT 460 FEATURES





UNIT OPTIONS







1000rpm



2.70m / 8' 11"



4.60m / 15' 1"



250hp & 165hp









25 - 400mm 1" - 16"









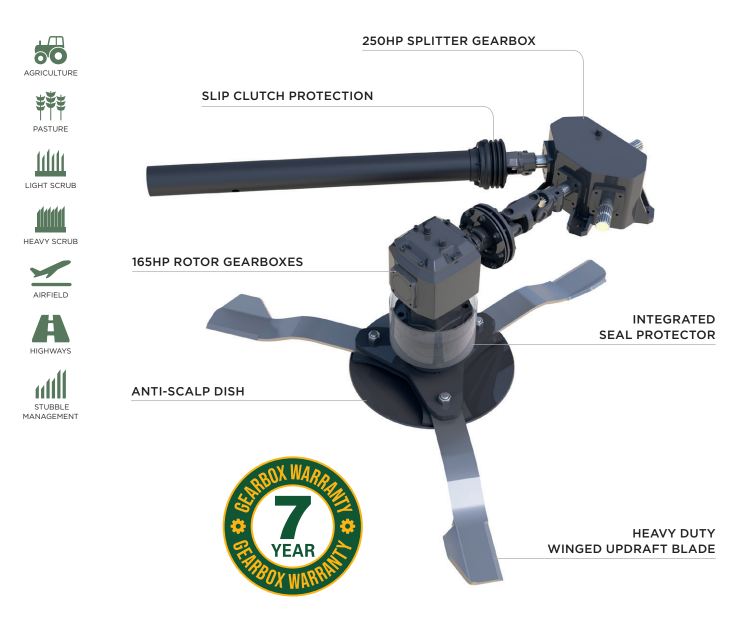








MULTICUT 460 HEAVY DUTY RELIABILTY AND PERFORMANCE



The Multicut 460 has an award winning heritage of reliability and performance that sets it apart from the competition — Whilst initially built for agriculture, it is just as likely to be seen in an airport or on a military training field where the reliability and cutting performance excel.

Mounting is simple with a trailing drawbar that can be set in low or high position dependant on tractor specification, and optional hitch types available to satisfy requirements from standard pintle to K80.

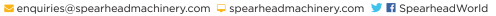
The machine is ultimately built to perform and comes standard with eight tough wheels, a robust heavy gauge fully seam welded deck, and high horsepower gearboxes to ensure trouble free operation.

Delivering more driveline power than previously, the Multicut 460 comes complete with high specification 165hp rotor gearboxes designed for the most demanding of work environments certified with Spearhead's extended 7 year gearbox warranty.

STANDARD SPECIFICATION	MULTICUT 460		
Machine weight*	2440kg / 5379lbs	Gearbox oil capacity [splitter gearbox]	2.7 litres / 4.7 pints
Hitch	Multi-positional drawbar		
Cutting width	4.60m / 15' 1"	Gearbox oil capacity [rotor gearboxes (x3)]	4.3 litres / 7.6 pints
Working machine width	4.79m / 15' 9"	Deck construction	All welded construction
Transport machine width	2.70m / 8' 11"	Deck material thickness	6mm (1/4")
Maximum working length	4.91m / 16' 2"	Side skirt material thickness	5mm (3/16")
Transport length	4.84m / 15' 11"	Skid construction	Replaceable bolt on skid shoes
Deck height**	0.23m / 9"	Anti-scalp dish	6mm (1/4") pan round with blade holder bar
Transport height Cutting height	2.17m / 7' 2" 25mm - 400mm (1" - 16")	Blades (x9)	12mm (1/2") 30 Carbon Boron hardened and tempered. Free swinging high lift – low friction
Cutting capacity	100mm / 4"	Blade bolts	M24 C/W shank grade 8.8
Recommended tractor HP	70hp / 52kW	Blade tip speed (1000rpm)	80mps / 15748fpm
Wing working angles	45° up / 15° down	Driveline	ASAE Category 6
Power take-off speed	1000rpm (540rpm optional)	Driveline protection	2-way slip clutches on rotor gearboxes. Overrun on input shaft
Gearbox [splitter]	Cast Iron housing		
Gearbox [rotor gearboxes (x3)]	Cast Iron housing	Tailwheel mount assemblies	Tubular welded axle
Input Shaft	1-3/8" Z21 or Z6 SFT 6/8 tractor end	Tailwheels (x8)	600-9 10 PLY pneumatic tyre with steel rim
Gearbox lubricant [splitter]	EP80-90W or GL-4 / GL-5 oil	Front guard	Single chain guards on each deck
Gearbox lubricant [rotor]	85W-140 oil	Rear guard	Single chain guards on each deck













^{*} With front and rear single chain guards ** Underside of deck to skid