





COMPACT BUT ROBUST

KW series flail mowers stand out by a straightforward yet very sturdy construction which makes them particularly suitable for heavier topping, on rough and overgrown land, fallow land etc.

The large diameter flail rotor is driven through an oil-bath gearbox. V-belts are kept at the right tension by springloaded automatic belt tensioners. This indirect flexible drive ensures maximum security and requiresminimum maintenance.

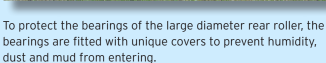


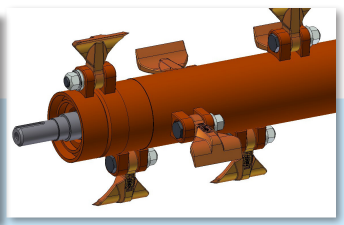


KW SERIES

Allround flail mowers







The 0,9 kg (2 lbs) special flails with single cutting edges ensure clean and finest cut of grass, rushes, reed stems, pruning etc. up to 3 cm. They are fitted to the double balanced rotor with with heavy 20 mm bolts and replaceable steel bushes.

OFFSET FEATURE

The standard configuration includes a headstock for tractor rear mount with manual offset possibility. Hydraulic offset is available as an option.



EXTRA'S

- Hydraulic offset feature
- Flex-flails instead of 0,9 kg (2 lbs) flails, for better protection against large stones

Technical specifications	KW-245	KW-270	KW-300
Working widht (cm/ inch)	245/ 8'0"	270/ 8'9"	300/ 9'8"
Speed:			
- PTO shaft (rpm)	1000	1000	1000
- flail shaft (rpm)	1890	1890	1890
Required min. power (kW/ HP)	33/45	40/55	48/65
Flails 0.9 (kg)/ 1.98 (lb)	24	28	32
Total width (cm/ inch)	261/ 8'6"	286/ 9'4"	316/ 10'4"
Tractor coupling system (cat.)	II	II	II
Weight (kg/ lb)	830/1830	875/1929	920/ 2028
Offset from tractor centre:			
- minimum (cm/ inch)	88/ 2'9"	113/ 3'7"	143/ 4'7"
- maximum (cm/ inch)	135/ 4'4"	160/ 5'2"	190/6'2"

As our policy is one of continuous improvement, we reserve the right to change the specification or to modifyy the desing without prior notice