



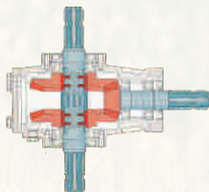
Symbol for Perfection

Heavy duty front- and rear mount Series KM



The KM front- and rear mount version of our heavy-duty flail topplers is fitted with an extra strong universal headstock. Its versatility in combination with its robust construction makes the KM an ideal and reliable choice for professional farmers, councils, leasers, contractors and other mixed tractor fleet owners.

They are intended for the professional customer who needs a versatile and reliable implement that provides an excellent performance, even under heavier conditions, at very low maintenance costs.



A hydraulic side-shift of 57 cm = 22" is standard, as well as the unique gearbox, that accepts both RH and LH rotation, with integrated overrunning clutch.



V-belts are kept at the right tension by springloaded automatic belt tensioners. This indirect flexible drive ensures maximum security and requires minimum maintenance.

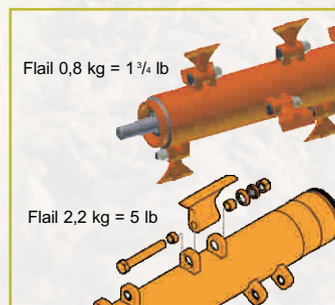
Available options:

- Wearing plate
- 2,2 kg flails

Standard configuration

- Heavy duty frame and headstock
- Hydraulic side-shift 57 cm (22')
- Automatic gear box with integrated overrunning clutch
- Drive through 4 V-belts
- Large diameter flail rotor \varnothing 219 mm (8")
- Rear roller \varnothing 219 mm (8")

To protect the bearings of the large diameter rear roller, the bearings are fitted with unique covers to prevent humidity, dust and mud from entering.



Specifications		KM-220	KM-245	KM-270	KM-300
Cutting width	cm/ft	220/7'3"	245/8'1"	270/8'10"	300/9'10"
PTO speed	rpm	1000	1000	1000	1000
Flail rotor speed	rpm	2200	2200	2200	2200
Minimum power requirements	kW/HP	35 / 48	40 / 55	48 / 65	55 / 75
Flails -std. 0,8 kg = 1 ³ / ₄ lb		24	24	28	32
	-option 2,2 kg = 5 lb	16	16	16	18
Overall width	cm/ft	247/8'1"	272/8'11"	297/9'9"	327/10'9"
Tractor 3 pt. linkage	cat.	II	II	II	II
Weight	kg/lbs	1000/2200	1030/2270	1120/2465	1200/2640
Offset from tractor centerline					
Minimum	cm/ft	91/3'0"	116/3'10"	141/4'7"	123/4'1"
Maximum	cm/ft	148/4'9"	173/5'9"	198/6'6"	180/5'11"

Power requirements depend entirely on the type of work. A PTO shaft with overload protection clutch must be used in case of oversized tractors.

Our special steel 0,8 kg (1³/₄ lb) standard flails with flat single cutting edges provide a clean and neat cut. They are fitted to the electronically balanced vibration-free flail rotor with heavy bolts and replaceable steel bushes.

FRONT- AND REAR MOUNT TOPPERS SERIES KR & KM

Front- and rear mount • Series KR



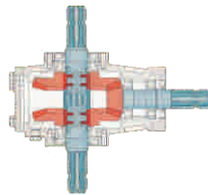
The KR series flail choppers are especially designed for those farmers looking for a well build quality machine but for whom our heavy-duty models are somewhat overdone.

Like the heavy duty models they are fitted with a special universal headstock that fits both the tractor front- and rear linkage without any transformations and are especially suited for heavier topping on rough and overgrown land, fallow lands etc.

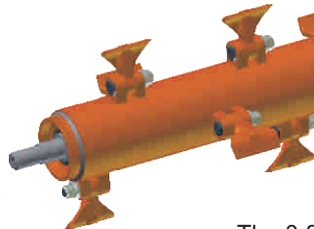
To limit the weight of the machines without compromising on quality they only differ in the construction of the main frame and the headstock.

Available options:

- Wearing plate



To protect the bearings of the large diameter rear roller, the bearings are fitted with unique covers to prevent humidity, dust and mud from entering.



Flail 0,8 kg = 1 3/4 lb

The 0,8 kg (13/4 lb) special flails with single cutting edges ensure clean and finest cut of grass, rushes, reed stems, pruning etc. up to 3 cm (1 1/4").

Specifications		KR-245	KR-270
Cutting width	cm/ft	245/8'1"	270/8'10"
PTO speed	rpm	1000	1000
Flail rotor speed	rpm	1890	1890
Minimum power requirements	kW/HP	33 / 45	40 / 55
Flails 0,8 kg = 1 3/4 lb		24	28
Overall width	cm/ft	261/8'8"	286/9'5"
Tractor 3 pt. linkage	cat.	II	II
Weight	kg/lbs	930/2045	975/2150
Offset from tractor centerline			
Minimum	cm/ft	88/2'11"	113/3'8"
Maximum	cm/ft	135/4'5"	160/5'3"

Power requirements depend entirely on the type of work. A PTO shaft with overload protection clutch must be used in case of oversized tractors.

Standard configuration

- Hydraulic side-shift 48 cm (19")
- Automatic gear box with integrated overrunning clutch
- Drive through 4 V-belts
- Large diameter flail rotor ø 219 mm (8")
- Rear roller ø 219 mm (8")



VAN WAMEL B.V.



Energieweg 1 - P.O. Boxh 4
6658 ZG Beneden-Leeuwen
HOLLAND
Tel. +31 (0)487-592944
Fax. +31 (0)487-592970
Email: perfect@vanwamel.nl



www.vanwamel.nl

Technical specifications can be changed without prior notice