



www.perfectvanwamel.com



PERFECT flail and rotary mowers

PERFECT machines have been designed and built in Beneden- Leeuwen completely under own management since 1947. The manufacturing process is characterized by using the very best materials/components and state-of-theart production methods. Our team of 3D designers utilises the most advanced simulation techniques in order to guarantee optimal functionality and operation.

Externally purchased parts such as bearings, PTO shafts and gearboxes are only procured from suppliers that can meet the high quality standards that we demand

for the PERFECT line of machines.

All these factors contribute to the extremely high and consistent reliability for which PERFECT flail and rotary mowers are renowned all over the world.

In addition, in order to guarantee long-term operational dependability, and to keep break-downs and downtime to a minimum, PERFECT offers an excellent streamlined spare parts delivery service, maintains large stocks and provides highly effective technical support.

TABLE OF CONTENTS



	ROTARY MOWERS	3
••••	SOLO-SWING MOWING DISCS	7
••••	FLAIL MOWERS	9
	> COMPACT FLAIL MOWERS	10
	> STANDARD FLAIL MOWERS	11
	HEAVY DUTY FLAIL MOWERS	12
	MULTI MOWERS	13
	> SIDE FLAIL MOWERS	14
	> LARGE SURFACE FLAIL MOWERS	16
••••	FLAILS	17
••••	technical information	18

ICONS



Standard 3-point rear-mount front mount option



Standard front-mount and rear-mount



Standard mowing/topping



Heavier mowing





heavy-duty work



PTO 540 rpm.



PTO 1.000 rpm.



0,9 kg/2,4 lbs or Flex-flails



0,9 kg, 2,2 kg or Combi-flails



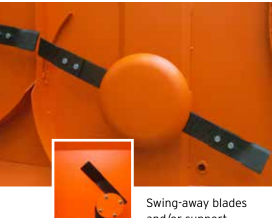
ROTARY MOWERS - TOPPERS

PERFECT rotary mowers



PERFECT rotary mowers owe their highly renowned cutting capacity and extremely long lifespan to the following features:

- ➤ The V-belt drive, which prevents the gearbox and PTO shaft against overloading
- ➤ The long, profiled skids, which enable working speeds up to 6.5 mph/10 km/h
- ➤ For the heaviest jobs, a gearbox driven mower is available (LK Series)



Swing-away blades and/or support saucers



LB with hydraulic offset



Front mount





ROTARY MOWERS - TOPPERS

LB







- > Sturdy rotary mower for pastures, parks and camp sites
- Profiled skids for excellent terrain adjustment
- > Standard side shift (LB-245/275 with connecting rod)
- > Widely overlapping blades

OPTIONS:

- > Hydraulic offset
- > Pulled front model
- > Support saucer/rear roller for working on more uneven terrain
- ➤ Adjustable support wheels

TECHNICAL INFORMATION	LB-185	LB-245V	LB-275V	LB-360
Working width (cm)	185	245	275	360
Speed: - PTO shaft (rpm) - rotor spindles (rpm)	540 1685	540 1685	540 1685	540 1540
Required power, min. (kW/HP)*	18/25	26/35	29/40	33/45
Rotor spindles (number)	2	3	3	4
Total width (cm)	194	258	284	374
Cutting height (cm)	4-14	4-14	4-14	4-14
Tractor coupling system (cat.)	+	() +	() +	+
Weight (kg)	360	460	510	670
Offset from tractor centre: - minimum (mid-mount) - maximum manual (stan- dard) - maximum parallelogram (option)	93 135 135	122 205 200	138 220 218	183 230 224

* Depending on the work to be carried out. A PTO shaft with an overload protection clutch must be used with oversized tractors.



GEARBOX DRIVEN

LK







- Mows high/dense grass, fallow land, natural terrain
- Rubber shock absorbers on the input and output gearbox shafts + PTO shaft with an overrun and overload protection clutch to safeguard the driveline

- > Rear roller for optimal terrain adjustment
- Hydraulic offset
- > Adjustable support wheels



TECHNICAL INFORMATION	LK-185	LK-215	LK-245	LK-275
Working width (cm)	185	215	245	275
PTO power required power transmission at 540 rpm (kW/HP)	37/50	41/55	45/60	56/75
Number of rotors	2	2	3	3
Cutting height (cm)	4-14	4-14	4-14	4-14
Transport width (cm)	195	225	255	285
Maximum offset from tractor middle line (cm)	141	156	171	186
Weight (kg)	470	490	625	700





OFFSET MOWING

SV2-275







- Based on the LB-275
- Ultra-heavy-duty headstock for lasting stability
- > PTO shaft with overrun clutch
- Articulation range +45 to -45 degrees
- Offset range 160 cm

OPTIONS:

Support saucer/rear roller for uneven terrain

TECHNICAL INFORMATION	SV2-275
Working width (cm)	275
Speed: - PTO shaft (rpm) - rotor (rpm)	540 1685
Required power, min. (kW/HP)*	29/40**
Rotor spindles (number)	3
Cutting height (cm)	4-14
Tractor coupling system (cat.)	II
Weight (kg)	675
Offset from tractor centre - minimum (cm) - maximum (cm)	225 385

- Depending on the work to be carried out. A PTO shaft with an overload protection clutch must be used with oversized tractors.
- For a minimal level of stability a tractor of min. 44 kW/60 hp is recommended.



SOLO-SWING MOWING DISCS

PERFECT Solo-Swing

The hydraulic drive of our Solo-Swing mowing discs offers a broad range of mounting possibilities.



Solo-Swing mowing discs are hydraulically driven and specifically designed for mowing around fence posts, trees and under solar panels, etc.

- > Sturdy, compact construction
- ➤ Height of disc/motor 23/32 cm (at a cutting height of 6 cm)
- > Heavy-duty swing-away blades
- Various mounting possibilities
- **>** Easily adjustable resistance with springs
- > 30 I/min oil flow required
- Articulation range and throw-out angle adjustable from 0 to 15 degrees
- Standard bearing-mounted support saucer under cutter head



Options:

> Solo-Swing models can be fitted with a mechanicalhydraulic feeler for mowing around saplings/posts.





SZA-600



SOLO-SWING ATTACHMENT MODEL

SZA

- For mounting on rotary mower/flail mower
- Fast mounting and unmounting
- Working widths 50, 60 or 85 cm

OPTIONS:

- Hydraulic feeler bar for use in young trees or sloping terrain.
- Headstock for miniloader



TECHNICAL INFORMATION	SZA-500	SZA-600	SZA-850
Working width (cm)	50	60	85
Required constant oil flow (I/min)	30	30	30
Required oil pressure (bar/psi)	± 65/940	±80/1160	±125/1810
Motor stroke (cc)	16	16	17,9
Articulation range/throw-out angle (°)	0-15	0-15	0-15
Required hydraulic connections on tractor	1x double acting + 1x free flow return	1x double acting + 1x free flow return	1x double acting + 1x free flow return
Weight (kg)	85	100	110

3-POINT REAR MOUNT

SZS

- For tractor 3-point (rear mount) cat. I+II
- Quick and easy mounting and unmounting
- > Working width 60 or 85 cm
- Linear hydraulic offset
- With tandem wheels for terrain adjustment
- Hydraulic feeler bar for use in young trees or sloping terrain.



TECHNICAL INFORMATION	SZS-600	SZS-850
Working width (cm)	60	85
Required constant oil delivery (I/min)	30	30
Required oil pressure (bar/psi)	±80	150
Motor stroke (cc)	16	17.9
Articulation range/throw-out angle (°)	0-15	0-15
Required hydraulic connections on tractor	2x double- -acting valve + free flow return	2x double- -acting valve + free flow return
Maximum offset from tractor centre (cm)	210	225
Weight (kg)	175	185





3-POINT FRONT MOUNT

SZX

- Working width 85 cm
- > For tractor front lift
- > Parallelogram-type hydraulic offset system
- With tandem wheels for terrain adjustment

- Rear version.
- Hydraulic feeler bar for use in young trees or sloping terrain.



TECHNICAL INFORMATION	SZX-850
Working width (cm)	85
Required constant oil delivery (I/min)	30
Required oil pressure (bar/psi)	±150/2175
Motor stroke (cc)	17,9
Articulation range/throw-out angle (°)	0-15
Required hydraulic connections on tractor	2x double-acting valve + free flow return
Maximum offset from tractor centre (cm)	245
Weight (kg)	275





FLAIL MOWERS

PERFECT Flail Mowers

PERFECT flail mowers are characterised by their high-quality construction and low maintenance requirements.

The following features contribute to this:

- > Ultra-sturdy construction
- Flail shaft with maximum stability, balanced twice before and after the flail mounting
- Optimal shredding of even the toughest vegetation with a minimal power requirement
- > Excellent terrain adjustment
- Mown material is thrown out and spread over the rear roller
- ➤ The roller bearings are fitted to the exterior for quick and easy

- maintenance. Covers limit the penetration of dirt and moisture, which significantly increases the lifespan of the bearings
- Most models fitted with automatically tensioned V-belts as standard
- Various flail options
- > Standard Walterscheid PTO shaft
- Possibility to fit the flail rotor with Pro-Fix reinforcements for increased protections against stones and other objects





LIGHTER FLAIL MOWER

'JUNIOR'









- > Light yet stable construction for use with smaller tractors
- > For hobby farmers, parks, grassland, etc.
- > Excellent terrain adjustment, rear roller located close to flail shaft, cleaned by flails
- > Manoeuvrable, reliable and low-maintenance
- > Fitted with 0.9 kg flails as standard
- For tractors up to 60 HP

OPTIONS:

- Hydraulic offset
- Front mount 1000 rpm

TECHNICAL INFORMATION	KJ-120	KJ-150	KJ-180	KJ-210
Working width (cm)	120	150	180	210
Speed: - PTO shaft (rpm)	540	540	540	540
- flail shaft (rpm)	2100	2100	2100	2100
Required power, min. (kW/HP)*	20	23	27	32
Flails 0.9 kg (number)	14	16	18	22
Total width (cm)	136	166	196	226
Tractor coupling system (cat.)	+	+	+	+
Weight (kg)	305	325	350	460
Offset from tractor centre line: fixed 3-point attachment plate (standard) cm hydraulic offset (optional)	68	78	108	138
- minimum (cm)	40	53	83	113
- maximum (cm)	91	104	134	164

Depending on the work to be carried out. A PTO shaft with an overload protection clutch must be used with oversized tractors.



COMPACT FLAIL MOWER









- Compact, sturdy construction
- For pastures, parks, etc.
- > Excellent terrain adjustment, rear roller located close to flail shaft
- Manoeuvrable, reliable and low-maintenance
- Flails attached with 20 mm bolts and replaceable
- Rear roller bearings with covers
- For tractors over 25 HP

- Front mount 540 or 1000 rpm, including gearbox with integrated overrun clutch
- Hydraulic offset
- Various flail options (see page 17)

TECHNICAL INFORMATION	KP-150	KP-180	KP-210	KP-240
Working width (cm)	150	180	210	240
Speed: - PTO shaft (rpm) - flail shaft (rpm)	540 2100	540 2100	540 2100	540 2100
Required power, min. (kW/HP)*	18/25	21/28	25/34	30/41
Flails 0.9 kg (number)	16	18	22	24
Total width (cm)	172	202	232	262
Tractor coupling system (cat.)	+	+	+	+
Weight (kg)	425	465	530	605
Offset from tractor centre line: fixed 3-point attachment plate (standard) cm hydraulic offset (optional)	80	110	140	154
- minimum (cm) - maximum (cm)	55 105	85 135	115 165	130 180





ALL ROUND FLAIL MOWER







- > Ideal for topping road side verges, fallow land with light vegetation, green manure crops, etc.
- > Solid construction, large flail shaft/rear roller
- > Mechanical offset 48 cm
- > Gearbox (540 t/min) with integrated overrun clutch
- Automatic V-belt tensioning
- Excellent price/quality ratio

OPTIONS:

- Hydraulic offset
- Wear plate
- Various flail options (see page 17)

TECHNICAL INFORMATION	KW-245	KW-270	KW-300
Working width (cm)	245	270	300
Speed: - PTO shaft (rpm) - flail shaft (rpm)	1000 1890	1000 1890	1000 1890
Minimum tractor power (kW/HP)*	33/45	40/55	48/65
Flails 0.9 kg (number)	24	28	32
Total width (cm)	261	286	316
Tractor coupling system (cat.)	II	П	П
Weight (kg)	830	875	920
Offset from tractor centre line: - minimum (cm) - maximum (cm)	88 135	113 160	143 190

Depending on the work to be carried out. A PTO shaft with an overload protection clutch must be used with oversized tractors.



ALL ROUND FRONT/REAR FLAIL MOWER

KR









- > Solid construction, large flail shaft/rear roller
- Standard hydraulic offset 48 cm
- > 1000 rpm gearbox with double overrunning clutch that accepts both RH and LH rotation
- Automatic V-belt tensioning
- Excellent price/quality ratio

- Wear plate
- Various flail options (see page 17)

TECHNICAL INFORMATION	KR-245	KR-270	KR-300
Working width (cm)	245	270	300
Speed: - PTO shaft (rpm) - flail shaft (rpm)	540 1890	540 1890	540 1890
Minimum tractor power (kW/HP)*	33/45	40/55	48/65
Flails 0.9 kg (number)	24	28	32
Total width (cm)	261	286	316
Tractor coupling system (cat.)	П	П	П
Weight (kg)	930	975	1020
Offset from tractor centre line: - minimum (cm) - maximum (cm)	88 135	113 160	143 190

HEAVY DUTY FLAIL MOWERS





HEAVY DUTY FLAIL MOWER WITH ADJUSTABLE HOOD











- ➤ Ultra-heavy-duty construction, large flail shaft/rear roller
- > Super spacious frame with adjustable rear cover
- For mowing fallow land, green manure crops, corn stalks stubble, etc.
- > 1000 rpm drive

OPTIONS:

- Various flail options (see page 17) e.g. 2.2 kg HD or 2.7 kg Combi-flails
- > Mechanical/hydraulic offset
- Wear plate
- Large rubber swivelling wheels instead of rear roller
- > Front headstock
- → 3D-Flex headstock; hydraulic 3D-levelling, superoffset (1100 mm) left and right, best possible ground contour following

TECHNICAL INFORMATION	KT-245	KT-270	KT-300	KT2-320
Working width (cm)	245	270	300	320
Speed: - PTO shaft (rpm) - flail shaft (rpm)	1000 2100	1000 2100	1000 2100	1000 1750
Required power, min. (kW/HP)*	40/55	48/65	55/75	62/85
Flails standard 0.9 kg (2.2 kg)	24 (16)	28 (16)	32 (18)	32 (20)
Transport width (cm)	274	299	329	349
Tractor coupling system (cat.)	II	II	II	II
Weight (kg)	900	970	1030	1320
Offset from tractor middle line: fixed 3-point attachment plate (standard) cm hydraulic offset (optional)	143	168	150	160
- minimum (cm)	115	140	122	132
- maximum (cm)	172	197	180	190



HEAVY DUTY FRONT/REAR FLAIL MOWER

KM









- Ultra-heavy-duty construction, large flail shaft/rear roller
- > Standard hydraulic offset 57 cm
- ➤ 1000 rpm gearbox with overrun clutch that accepts both RH and LH rotation
- > Ultra-strong headstock with replaceable slide plates

- Various flail options (see page 17) e.g. 2.2 kg HD or 2.7 kg Combi-flails
- > Wear plate

TECHNICAL INFORMATION	KM-220	KM-245	KM-270	KM-300
Working width (cm)	220	245	270	300
Speed: - PTO shaft (rpm) - flail shaft (rpm)	1000 2200	1000 2200	1000 2200	1000 2200
Required power, min. (kW/HP)*	35/48	40/55	48/65	55/75
Flails standard 0.9 kg (2.2 kg)	24 (16)	24 (16)	28 (16)	32 (18)
Transport width (cm)	247	272	297	327
Tractor coupling system (cat.)	II	П	П	П
Weight (kg)	1000	1030	1120	1200
Hydraulic offset from tractor middle line:				
- minimum (cm)	91	116	141	123
- maximum (cm)	148	173	198	180





STURDY MULTIMOWER









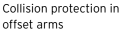
- > Versatile all round mower for field edges, pastures, road-side verges, sides of ditches, etc.
- > Sturdy construction, double-skin frame in all the necessary places
- Internally reinforced headstock and arms for lasting stability
- > Extreme offset/mowing range by locating the gearbox on the frame exterior
- Walterscheid PTO shaft with overrun clutch and star profile
- Collision protection: Spring system in arm attachments

- Front-mount 1000 rpm
- Left hand version
- Various flail options (see page 17)

TECHNICAL INFORMATION	ZW-150	ZW-180	ZW-210	ZW-240
Working width (cm) (A)	150	180	210	240
Speed: - PTO shaft (rpm) - flail shaft (rpm)	540 2075	540 2075	540 2075	540 2010
Required power, min. (kW/HP)*	37/50**	44/60**	51/70**	59/80**
Flails 0.9 kg (number)	16	18	22	24
Transport width (cm)	140	140	140	140
Tractor coupling system (cat.)	П	П	II	
Weight (kg)	735	780	840	900
Offset from tractor middle line: - minimum (cm) - maximum (cm)	90 255	120 285	150 315	180 345
Offset from tractor middle line (front-mount models) - minimum (cm) - maximum (cm)	115 225	145 255	175 285	205 315

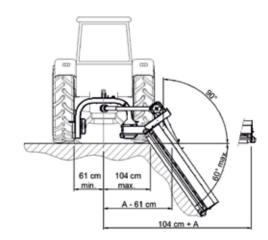








Internally reinforced headstock



- * Depending on the work to be carried out. A PTO shaft with an overload protection clutch must be used with oversized tractors.
- ** For a minimal level of stability a tractor of min. 44 kW/60 hp is recommended







PROFESSIONAL SIDE FLAIL MOWER

ZF2





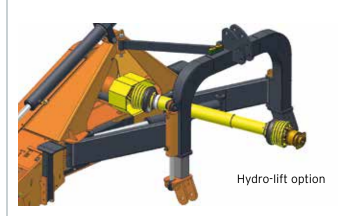


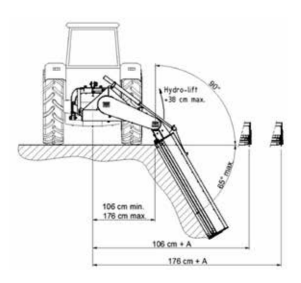


- > For professional/intensive use on roadside verges, field edges, mowing green manure crops or maize stubble, etc.
- Extremely strong; double-skin frame in all the necessary places
- Driven through a 5 fold Powerbelt and reinforced gearbox
- A flexible rubber coupling between the gearbox and flail shaft eliminates peak strokes on the drive system
- > 1000 rpm drive
- Unique, extremely reliable collision protection integrated in main frame

- Various flail options (see page 17) e.g. 2.2 kg HD or 2.7 kg combi-flails
- Hydro-lift for mowing shallow ditches with a large mowing head
- > Front-mounted model and/or left hand side model

TECHNICAL INFORMATION	ZF2-150	ZF2-180	ZF2-210	ZF2-240
Working width (cm) (A)	150	180	210	240
Speed: - PTO shaft (rpm) - flail shaft (rpm)	1000 2230	1000 2230	1000 2230	1000 2230
Required power, min. (kW/HP)*	44/60*	50/68*	55/75*	65/88**
Flails standard 0.9 kg (2.2 kg)	16 (9)	18 (12)	22 (12)	24 (16)
Transport width (cm)	187	187	187	187
Tractor coupling system (cat.)	II	II	II	II
Weight (kg)	900	950	1000	1080
Offset from tractor middle line - minimum (cm) - maximum (cm)	255 325	285 355	315 385	345 415





- * Depending on the work to be carried out. A PTO shaft with an overload protection clutch must be used with oversized tractors.
- ** For a minimal level of stability a tractor of min. 58 kW / 80 hp (**69 kW/100 hp is recommended





DUAL MOWER WITH MAXIMUM CAPACITY

RX-620









- For mowing green manure crops, fallow land, corn stalks, airfields, etc.
- > Two heavy-duty flail mowers with wide overlap
- > Fitted with 2.2 kg heavy-duty flails as standard
- Flail shaft diameter 273 mm
- Heavy, trailed frame, mowers with swinging suspension
- > Ground pressure relief adjustable with heavy coiled springs
- 1000 rpm drive
- Adjustable rear hoods
- Suitable for tractors over 150 HP/113 kW

- Continuously variable adjustment of cutting height
- Hydraulic/pneumatic brake system
- > Wear plates
- Various flail options (see page 17) e.g. 2.7 kg Combi-flails

TECHNICAL INFORMATION	RX-620
Working width (cm)	620
Speed: - PTO shaft (rpm) - flail shaft (rpm)	1000 1800
Required power (kW/HP)	113/150
Flails standard 2.2 kg/flail	40
V-belts	2 x 5 Red Power
Required hydraulic connections	2 x EW
Wheels	15.0 / 55-R17
Coupling system (cat.)	III
Weight (kg)	3500
Transport - height (cm) - width (cm)	390 220









LARGE SURFACE FLAIL MOWERS







HEAVY DUTY TRIPLE FLAIL MOWER

TRIWING









- Heavy carrying frame with two 3.20 m side mowers
- Centre mower for front mounting or connecting behind the side mowers
- Drive 1000 rpm >
- Direct drive system for the side mowers
- > Diameter of flail shafts 273 mm (central mower 219 mm)
- "Trailed" front mower >
- Fitted with 2.2 kg heavy-duty flails as standard
- > Various attachment possibilities (including, for example, reverse drive)
- > Hydropneumatic ground pressure relief

- Various flail options (see page 17) e.g. 2.7 kg flails
- Electronically controlled hydraulic system operation, including ground-pressure relief

TECHNICAL INFORMATION	TRIWING
Working width (cm)	860
Speed: - PTO shaft (rpm)	1000
Required power (kW/HP)*	185/250
Transport width (cm)	296
Flails standard 2.2 kg/flail	56
Tractor coupling system (cat.)	III/IV
Required hydraulic connections	2 x EW
Weight (kg)	4800
Transport height (cm)	390

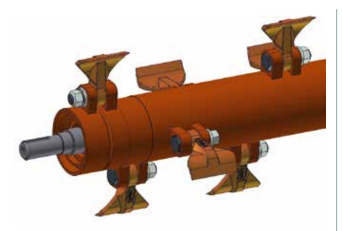




FLAIL MOWERS

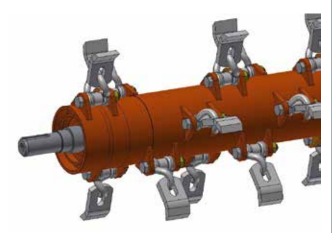
PERFECT Flail Options

PERFECT flails are cast from a special steel and boron alloy, which makes that the cutting edge hardens when it gets in contact with the shredding material. The result is a great performance and a long life.



0,9 KG:

Straight, continuous cutting edge that guarantees a uniform cutting height. Ideal for grass, green manure crops and other light crop stubble.



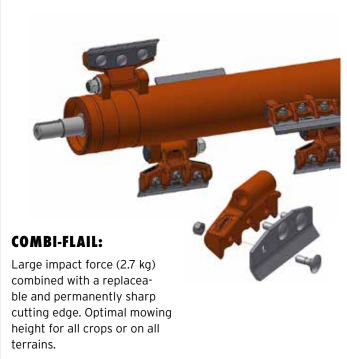
FLEX-FLAILS:

Flexible suspension, specially designed for terrain with a lot of (large) stones.



2,2 KG:

Universal heavy flail, less chance of damage, for corn stalks or use in extremely heavy conditions.





SERIES	'JUNIOR' KJ				КР				KW		
MODELS	KJ-120	KJ-150	KJ-180	KJ-210	KP-150	KP-180	KP-210	KP240	KW-245	KW-270	KW-300
Working width (cm)	120	150	180	210	150	180	210	240	245	270	300
Usage capacity	<u>\\</u>	W	W	W	<u>///</u>	1/4	3/4/	3/4		M/A	
Headstock standard (options)		3-poi	nt rear (fro	nt)	***	3-point re	ear (front)	•	\$ -≅•	3-point rear	
Tractor coupling system (cat.)		1/	′II			l,	/			II	
SPEED (RPM)									,		
PTO shaft	540	540	540	540	540	540	540	540	540	540	540
Flail shaft	2100	2100	2100	2100	2100	2100	2100	2100	1890	1890	1890
FLAIL SHAFT											
Diameter A (mm)	140	140	140	140	140	140	140	160	219	219	219
Diameter B (mm)	407	407	407	407	407	407	407	427	485	485	485
Wall strength C (mm)	10	10	10	10	12,5	12,5	12,5	12,5	10	10	10
Number of V-belts	3	3	3	3	3	3	3	3	4	4	4
V-belt tensioning	bolt	bolt	bolt	bolt	bolt	bolt	bolt	bolt	automatic	automatic	automatic
Minimum tractor power (kW/HP)	15/20	20/27	28/32	25/34	18/25	21/28	25/34	45/33	33/45	40/55	48/65
FLAILS (NUMBER)											
0.9 kg (standard)	14	16	18	22	16	18	22	24	24	28	32
Flex-flails (option)	-	-	-	-	32	40	48	54	55	61	68
Transport width (cm)	140	170	200	230	170	200	230	260	261	286	316
OFFSET FROM TRACTOR MIDDLE LINE											
Minimum (cm)	40	53	83	113	55	85	115	130	88	113	143
Maximum (cm)	91	104	134	164	105	135	165	180	135	160	190
Cutting height (cm)		1,0 -	7,5		0 - 11,5			3 - 13			
Weight (kg)	305	325	350	390	425	465	530	605	830	875	920

SERIES	KR				КТ				KM			
MODELS	KR-245	KR-270	KR-300	KT-245	KT-270	KT-300	KT-320	KM-220	KM-245	KM-270	KM-300	
Working width (cm)	245	270	300	245	270	300	320	220	245	270	300	
Usage capacity		M	M	HD	GD	HD	HD	HD	HD	HD	HD	
Headstock standard (options)	3-pc	oint front and	d rear	-8-0	3-point	rear (front)		3-point front and rear				
Tractor coupling system (cat.)		II				II			I	l		
SPEED (RPM)												
PTO shaft	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	
Flail shaft	1890	1890	1890	2100	2100	2100	1750	1850	1850	1850	1850	
FLAIL SHAFT												
Diameter A (mm)	219	219	219	219	219	219	273	178	219	219	219	
Diameter B (mm)	485	485	485	485	485	485	540	445	485	485	485	
Wall strength C (mm)	10	10	10	12,5	12,5	12,5	12,5	14,2	10	10	10	
Number of V-belts	4	4	4	4	4	4	5	4	4	4	4	
V-belt tensioning	automatic	automatic	automatic	automatic	automatic	automatic	automatic	automatic	automatic	automatic	automatic	
Minimum tractor power (kW/HP)	33/45	40/55	48/65	40/55	48/65	55/75	62/85	35/48	40/55	48/65	55/75	
FLAILS (NUMBER)												
0.9 kg (standard)	24	28	32	24	28	32	32	22	24	28	32	
Flex-flails (option)	55	61	68	-	-	-	-	-	-	-	-	
2.2 kg (option)	-	-	-	16	16	18	20	12	16	16	18	
Combi-flail (option)	-	-	-	16	16	18	20	12	12	16	18	
Transport width (cm)	261	286	316	275	299	329	349	247	272	297	327	
OFFSET FROM TRACTOR MIDDLE LIN	E											
Fixed headstock (fitted as	-	-	-	143	168	150	160	-	-	-	-	
standard on KT models)												
Minimum (cm)	88	113	143	115	140	122	132	91	116	141	123	
Maximum (cm)	135	160	190	172	197	180	190	148	173	198	180	
Cutting height (cm)		3 - 13			2	- 11			2 -	- 11		
Weight (kg)	930	975	1020	900	970	1030	1095	1000	1030	1120	1200	

SERIES	ZW				ZF2			
MODELS	ZW-150	ZW-180	ZW-210	ZW-240	ZF2-150	ZF2-180	ZF2-210	ZF2-240
Working width (cm)	150	180	210	240	150	180	210	240
Usage capacity	3 ///	3/W	M /4	14	HD	HD	HD	HD
Headstock standard (options)		3-point r	ear (front)	'		3-point r	ear (front)	
Tractor coupling system (cat.)	II	II	II	II	II	П	II	II
SPEED (RPM)		'		'	•	·		
PTO shaft	540	540	540	540	1000	1000	1000	1000
Flail shaft	2075	2075	2075	2010	2230	2230	2230	2230
FLAIL SHAFT								
Diameter A (mm)	140	140	140	160	140	140	140	160
Diameter B (mm)	407	407	407	427	407	407	407	427
Wall strength C (mm)	12,5	12,5	12,5	12,5	12,5	12,5	12,5	12,5
Number of V-belts	3	3	3	4		Powerband	d (five-fold)	
V-belt tensioner	bolt	bolt	bolt	bolt	automatic	automatic	automatic	automatic
Minimum tractor power (kW/HP)	37/50	44/60	51/70	59/80	44/60	50/68	55/75	65/88
FLAILS (NUMBER)								
0.9 kg (standard)	16	18	22	24	16	18	22	24
Flex-flails (option)	32	40	48	54	-	-	-	-
2.2 kg (option)	-	-	-	-	9	12	12	16
Combi-flail (option)	-	-	-	-	9	12	12	16
Transport width (cm)	140	140	140	140	187	187	187	187
OFFSET FROM TRACTOR MIDDLE LINE								
Minimum (cm)	115	145	175	205	255	285	315	345
Maximum (cm)	125	255	285	315	325	355	385	415
Articulation range °		+90° t	o -60°			+90° t	:o -65°	
Cutting height (cm)		1 -	12			2	- 9	
Weight (kg)	735	780	840	900	900	950	1020	1080

SERIES	RX	TRIWING				
MODELS	RX-620	SIDE MOWERS	CENTRAL MOWER			
Total working width (cm)	620	86	50			
Working width per unit (cm)	2 x 320	2 x 320	1 x 270			
Usage capacity	HD	G	D			
Headstock standard (options)	3-point rear (pulled)	3-point rear				
Tractor coupling system (cat.)	III	Ш	III			
SPEED (RPM)						
PTO shaft	1000	1000	1000			
Flail shaft	1750	1750	1850			
FLAIL SHAFT						
Diameter A (mm)	273	273	219			
Diameter B (mm)	540	540	485			
Wall-thickness C (mm)	12,5	12,5	10			
Number of V-belts	5	5	4			
V-belt tensioning	automatic	automatic	automatic			
Minimum tractor power (kW/HP)	110/150	185/	250			
FLAILS (NUMBER)						
2.2 kg (standard)	20	20	16			
Combi-flail (option)	20	20	16			
0.9 kg (option)	32	32	28			
Transport width (cm)	248	29	96			
Cutting height (cm) (3 point)	2 - 11	2 - 11				
Weight (kg)	3500	48	00			

Flail mounting

PERFECT flails are attached to the electronically balanced flail shaft with heavy 20-mm bolts.

Replacing the flail ears always destabilises the flail shaft. PERFECT flail ears contain a replaceable hard steel tube, which means that they never have to be completely dismantled and replaced if the unit is used normally. This unique feature is an important factor in guaranteeing the long lifespan of PERFECT flail mowers and shredders (fitted on all units except for Flex-flails and Junior models).

