





PIONEER SINCE 1990

LEADING IN MULCHING TECHNOLOGY

Mulching, tilling, clearing. With all your work, you are preparing the ground for something new — and under the toughest conditions. Here you can rely on the technological leader in vegetation management. PRINOTH will support you with innovations and highly efficient product solutions for perfect sustainable results. You will profit from the know-how and experience of the originator of the first mulcher with fixed tools. Building upon AHWI Engineering GmbH, PRINOTH today unites the agility and dynamics of a medium-sized business with the strength and reliability of the international PRINOTH Group.

"Made by PRINOTH" products are defined by high quality and matchless durability. The focus on mechanical drive systems guarantees you maximum efficiency with minimum fuel consumption and optimum performance. Competent advice and worldwide service with the best supply of spare parts provide the basis for superior economic efficiency and reliability – day by day, and year by year. For PRINOTH this constitutes "for solid ground".

PRINOTH SUPPORTS YOU ALL THE WAY



CONSULTATION AND DIALOGUE

This is the basis of good partnership, so that PRINOTH solutions perfectly fulfil your requirements.



RESEARCH AND DEVELOPMENT

At PRINOTH we work continuously and intensively on forward-looking innovations and more efficient products.



PRODUCTION

The high-quality PRINOTH products are carefully processed and optimised for the toughest applications.



QUALITY MANAGEMENT

PRINOTH has held the DIN ISO 9001 certificate for many years and we continually improve our internal processes.



DELIVERY

Time is money. Therefore you can be firmly assured that PRINOTH will deliver quickly and on schedule.



COMMISSIONING

So that you get the best value from the start, you will b instructed by certified PRINOTH personnel.



OPERATION

Wherever you work with a PRINOTH machine, you can rely on the utmost durability and efficiency.



SERVICE

Following purchase, the PRINOTH After-Sales Network accompanies you with tailor-made services and a reliable supply of spare parts.





Rotor blocking protectionThe three-stage counter blades prevent large objects infiltrating and blocking the rotor.



Two-stage counter blades
The two-stage counter blades reduce the power requirement and increase the shredding quality.
(Optional)



Centre of gravity
As the mulcher is arranged in an upright position, the centre of gravity is very close to the carrier vehicle



Lateral displacement
The lateral displacement
enables to move the mulcher
300 mm either side to adapt it
perfectly to the job.

WORKING WIDTH IN MM	1900	2200	2700
Power range HP	80 – 180	100 – 180	120 – 180
Total width in mm	2200	2500	3000
Weight kg	1300	1460	1540
Tools	48 x UPTs / 40 x BCS	56 x UPTs / 48 x BCS	56 x BCS





Body lining

Highly wear-resistant steel with counter blades reduces wear and tear and shreds the material more finely.



Two-stage counter blades

The offset blade arrangement requires less power and increases the shredding quality.



Flexible linkage

The adjustable upper linkage point provides a flexible response to the carrier vehicle.



Power Belt

The spring tension of the belts reduces wear and tear and ensures optimum power transmission.

WORKING WIDTH IN MM	2110	2410
Power range HP	100 – 250	100 – 250
Total width in mm	2500	2800
Weight kg	2050	2200
Tools	52 x UPTs / 56 x BCS	60 x UPTs / 64 x BCS





Body lining

Highly wear-resistant steel with counter blades reduces wear and tear and shreds the material more finely.



Two-stage counter blades

The offset of the blade ar-rangement requires less power and increases the shredding quality. (Optional)



Flexible linkage

The adjustable upper linkage point provides a flexible response to the carrier vehicle.



Power belt

The spring tension of the belts reduces wear and tear and ensures optimum power transmission.

WORKING WIDTH IN MM	2050	2050	2550
Power range HP	200 – 350	200 – 350	200 – 350
Total width in mm	2500	2500	3000
Weight kg	2650	2650	3050
Tools	48/60 x UPTs / 60 x BCS	48/60 x UPTs / 60 x BCS	64/80 x UPTs / 72 x BCS





Safety in the drive train
The turbo clutch balances out
power peaks and protects the
drive of the carrier vehicle and
the mulcher.



Toothed V-beltThe power transmission is optimally effected via a toothed V-belt.



Rotor
Proven rotor technology for excellent shredding quality and best mulching results.



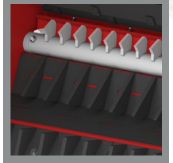
Highly wear-resistant steel with counter blades reduces wear and tear and shreds the material more finely.

WORKING WIDTH IN MM	2350	2550
Power range HP	200 – 400	200 – 400
Total width in mm	2800	3000
Weight kg	3700	4350
Tools	56/72 x UPTs / 68 x BCS	64/80 x UPTs / 72 x BCS





Safety in drive train
The turbo clutch balances out power peaks and protects the drive of the carrier vehicle and the mulcher.



Adjustable counter blades
The density grade of the
mulch material can be
adjusted using the hydraulic
counter cutter rakes.



Strong drive elements
The machine elements are
generously proportioned and
designed for reliability in
heavy applications.



Power belt
The spring tension of the belts reduces wear and tear and ensures optimum power transmission.

WORKING WIDTH IN MM	2300	2500
Power range HP	250 – 500	300 – 500
Total width in mm	2800	3000
Weight kg	4500	4700
Tools	56/68 x UPT	76 x UPT





Safety in the drive train
The turbo clutch balances out
power peaks and protects the
drive of the carrier vehicle and
the mulcher.



Adjustable counter rake
The fineness of the mulch material can be adjusted by the hydraulic counter rake.



Transmission oil cooler
Additional cooling of the oil in the high horsepower range as well as ensuring the oil quality through an additional oil filter.



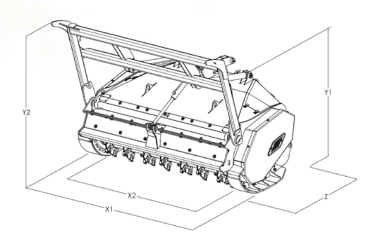
Power belt

Due to the spring tension of the belts, wear is reduced and power is optimally transmitted.

WORKING WIDTH IN MM	2300
Power range HP	300 – 500
Total width in mm	2900
Weight kg	5400
Tools	52 x UPT

Technical Data

	POWER RANGE HP	WORKING WIDTH IN MM (X2)	TOTAL WIDTH IN MM (X1)	HEIGHT IN MM (Y1)	DEPTH IN MM (Z)	WEIGHT LBS KG	TOOLS	POWER TAKE- OFF SPEED
	80 – 180	1900	2200	1010	686	1100	40x BCS /48x UPTs	1000
M450m	100 – 180	2200	2500	1010	686	1460	48x BCS /56x UPTs	1000
	120 – 180	2700	3000	1010	686	1540	56x BCS	1000
MEEO	100 – 250	2110	2500	1203	1369	2050	52x UPTs /56x BCS	1000
M550m	100-250	2410	2800	1203	1369	2200	60x UPTs /64x BCS	1000
		2050	2500	1253	1520	2650	48/60x UPTs /60x BCS	1000
M650m	m 200-350	2350	2800	1253	1520	2850	56/72x UPTs /68xBCS	1000
		2550	3000	1253	1520	3000	64/80x UPTs /72x BCS	1000
TURBO	200 – 400	2350	2800	1253	1520	3700	56/72x UPTs /68x BCS	1000
IOKBO	200-400	2550	3000	1253	1520	4350	64/80x UPTs /72x BCS	1000
M700	250-500	2300	2800	1720	1710	4050	56/68x UPT	1000
14700	300 – 500	2500	3000	1720	1710	4700	76x UPT	1000
FM900	300 – 500	2300	2900	1973	1727	5400	52x UPT	1000



Tools

Our tools are designed to prevent the build-up of mounds in the middle of the mulching strip and reduce the risk of unbalance to a minimum.

To avoid unbalancing opposite tools should always be changed at the same time. In our system the opposing counterpart of the tool to be changed is easy to identify. Our tool systems are suitable for all ground conditions, vegetation types and densities. Depending on their layout, tools can be rotated when worn.

BCS ROTOR SYSTEM

- + Very high cutting performance
- + Perfect depth control
- + For jobs working above the ground or with slight ground contact







BCS02

BCS03

UPTS ROTOR SYSTEM

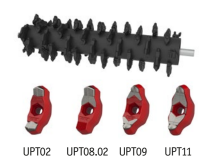
- + No need to retighten
- + Reduced power demand
- + Safe fit under extreme conditions
- + Universal for use above and in the ground



UPTs02 UPTs04 UPTs07 UPTs08

UPT ROTOR SYSTEM

- + Reduced fuel consumption
- + Suitable for stone-breaking
- + Universal for use above and in the ground



PTO SHAFT ALIGNMENT

W-Kinematic while keeping equal and W-shaped PTO shaft angles.

This prevents damage to the PTO shaft and supports an ideal adaptation to the conditions of the ground $\,$

- + Faster working
- + Better results
- + Longer lifetime of the PTO shaft plus higher lifting







Other sales and service sites can be found on www.prinoth.com

PRINOTH GmbH Im Branden 15 88634 Herdwangen GERMANY Phone +49 (0)7557 9212-0 prinoth.germany@prinoth.com PRINOTH AG
Brennerstraße 34
39049 Sterzing (BZ)
ITALY
Phone +39 0472 72 26 22
prinoth@prinoth.com

PRINOTH Ltd. 1001 J.-A. Bombardier Street Granby Qc J2J 1E9 CANADA Phone +1 450 776 3600 sales.na@prinoth.com