



PERFECT TOOLS & SERVICE FOR TOP PERFORMANCE



QUALITY FOR MAXIMUM PERFORMANCE

Benefit from genuine, high-quality spare parts, MADE IN GERMANY. The patented carbide tools specially developed for our machines are optimised for performance and durability. Constant quality control in production guarantee's reliability and maximum productivity, even under the toughest working conditions.



THE BEST RESULTS - AGAIN AND AGAIN

The machine rotor is designed to match our tools perfectly. That's what enables the very high rotor speeds which ensure maximum productivity and the best possible mulching result. Using genuine tools prevents unnecessary wear on bearings and reduces maintenance.



HIGH AVAILABILITY AND RAPID ORDER PROCESSING

PRINOTH tools are delivered quickly from warehouses in Germany, the USA and elsewhere. Our competent, highly motivated customer service team can help you choose suitable tools and will process your order quickly and without fuss. Genuine PRINOTH tools will keep working for years – we guarantee it.



CONTINUOUS IMPROVEMENT

We work hard to continuously improve and develop our product range. We take your feedback and requests seriously and incorporate them into the development of new and existing products.



UPT TOOL SERIES

OVERVIEW

UPT02

Extremely shock resistant in rocky ground, all-around reliability, two carbide tips, pivoting.

Item no.: 46.UPT02 | PU: 3 pieces



UPT09

Very aggressive tool with best penetration capabilities, minimum cutting power required, additional carbide plates for abrasive ground conditions, wide range of applications.

Item no.: 46.UPT09 | PU: 3 pieces



UPT08.02

Anti-wear characteristics in abrasive ground through additional carbide plates. Extremely shock resistant in rocky ground.



UPT11

Aggressive tool with best penetration capabilities, minimum cutting power required, additional carbide plates for extremely abrasive applications.



Item no.: 46.UPT11 | PU: 1 pieces

UPTs05 / UPTs06



Side scraper to protect outer tool holders and clear remnants between rotor and housing. Unique carbide pattern at the outer edges, left or right version.



Item no.: 46.UPTS05, 46.UPTS06 | PU: 6 pieces each



- Maximize daily performance by using high quality tools
- Optimal power distribution tool system through three-axis centered connection
- Deep countersinking for bolt head and time saving when changing tools
- Unique side scraper design with extremely wear resistant carbide layers for perfect protection of tool holder and housing from abrasion

ROTOR TECHNOLOGY

- Highest standards to perfectly keep the rotor in balance even with a mixed tool pattern
- Benefit from minimum power requirements, less fuel consumption and best penetration capabilities for highest demands

ADDITIONAL ROTOR COMPONENTS

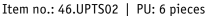
Item number	Description	Notes	
46.UPT04	Tool holder	For Rotor diameter 800 – 1,200 mm	
46.UPT05	Tool holder	For Rotor diameter 700 mm	
46.UPT12	Tool bolt	With carbide tip, add on UPT11	
01.80.24.T.220.C	Tool bolt (UPT)	High performance	
03.03.24.T.C	Hexagon nut	High performance	
	(UPT und HDT)		
01.80.20.S.155.C	Tool bolt	High performance	
	Side scraper (UPTs)		
03.03.20.S.C	Hexagon nut	High performance	
	Side scraper (UPTs)		

UPTs TOOL SERIES

OVERVIEW

UPTs02

Finest and most consistent mulch results through double-tip knife geometry, recommended use for wood and limited rock.





UPTs04

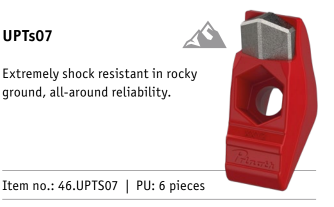
Extremely aggressive tool with best penetration, very low power requirement, additional carbide plates for abrasive ground conditions, wide range of applications.

Item no.: 46.UPTS04 | PU: 6 pieces



UPTs07

Extremely shock resistant in rocky ground, all-around reliability.



UPTs08

UPTs-holder for BCS03 and BCS06 tools, one-edged chipper blade with hardened surface for above-ground mulching.

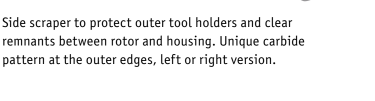


Item no.: 46.UPTS08 | PU: 6 pieces

UPTs05 / UPTs06

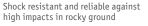
remnants between rotor and housing. Unique carbide pattern at the outer edges, left or right version.

Item no.: 46.UPTS05, 46.UPTS06 | PU: 6 pieces each

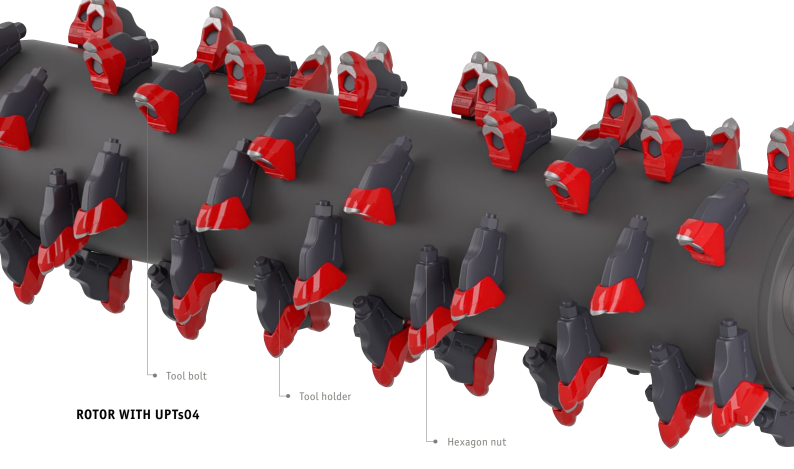












- Maximize daily performance by using high quality tools
- Optimal power distribution tool system through three-axis centered connection
- Deep countersinking for bolt head and time saving when changing tools
- Maximum reliability; built against highest impacts and loads
- Unique side scraper design with extremely wear resistant carbide layers for perfect protection of tool holder and housing from abrasion

ROTOR TECHNOLOGY

- Highest standards to perfectly keep the rotor in balance even with a mixed tool pattern
- The innovative tool system, improves maintenance and tool exchange drastically, time savings of 60% compared to other tool systems
- Tool holders are protected to the maximum through this proven system
- Benefit from minimum power requirements, less fuel consumption and best penetration capabilities for highest demands

ADDITIONAL ROTOR COMPONENTS

Item number	Description	Notes
46.UPTS01	Tool holder	
01.80.20.S.155.C	Tool bolt	High performance
	Side scraper (UPTs)	
03.03.20.S.C	Hexagon nut	High performance
	Side scraper (UPTs)	

BCS TOOL SERIES

OVERVIEW

BCS02

Triple-carbide tool with main cutting tip in the center, side tips set diagonally to reduce power requirement, for wear-intensive and sandy applications. Additional protection of tool holder through wider carbide tips at the side.

Item no.: 46.BCS02 | PU: 20 pieces



BCS03

One-edged chipper blade with hardened surface for above-ground mulching, mounted on standard BCS holder.

Tip: Use the BCS02 with carbide tips as side scraper.

Item no.: 41368767 | PU: 24 pieces



BCS06

Narrow, single-edged, sharp and hardened blade, particularly suitable for carriers with low volume flow (low flow) as well as low drive power.

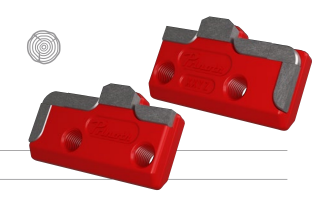
Item no.: 41447697 | PU: 25 pieces



BCS04 | BCS05

Extremely wear-resistant side scrapers for the BCS rotor. Mounted on the outermost holders and interchangeable. A wide carbide surface ensures thorough side clearing.

Item no.: 41408355 / 41408356





Shock resistant and reliable against high impacts in rocky ground



Finest mulch results and chip material

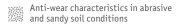


Additional wear protection for toughest jobs and most abrasive ground conditions



BCS SHARPENING GAUGE

The BCS sharpening gauge allows the measurement of the lower cutting surface of the BCS to achieve the best cutting angle and maximum wear of the cutting edge.





- Flexible tool system for a wide variety of jobs and applications
- The tooling of the rotor can be easily exchanged and adapted to the application
- Maximum power control through BCS "Bite Control System" controlling the depth of bite

ROTOR TECHNOLOGY

- BCS stands for "Bite Control System" for controlling depth of bite for most homogeneous mulch results
- With the BCS system you get a rotor system that prevents too deep engagement to avoid too much reduction of the rotor speed
- Even with low carrier vehicle power, it is now easier for you to maintain the speed of the rotor

ADDITIONAL ROTOR COMPONENTS

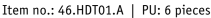
Item number	Description	Notes
46.BCS01	Tool holder	
46.AN001	Weld-on tooth	2 pieces per side
01.20.16040.C	Tool bolt (BCS)	2 pieces per tool
857.03.00.00.01	Grinding template	Regrinding BCS03
857.03.03.28.02	Wear protection	
	(for 46.AN001)	

HDT TOOL SERIES

OVERVIEW

HDT01

Extremely fine mulch results with two wide carbide tips. Recommended use for wood with less rocky grounds. Wide range of applications.





HDT02

Extremely aggressive tool, best penetration with very low power requirements, medium mulch results. Suggestion: Combine with HDT01.

Item no.: 46.HDT02.A | PU: 6 pieces



HDT03

Extremely shock resistant in rocky ground, all-around reliability.



Item no.: 46.HDT03.A | PU: 6 pieces

HDT04

Extremely aggressive tool, very good penetration with very low power requirements, additional carbide plates for abrasive ground conditions.

Item no.: 46.HDT04.V | PU: 6 pieces



HM017

HDT-holder for BCS03 tools, one-edged chipper blade with hardened surface for above-ground mulching.





Item no.: 46.HM017 | PU: 6 pieces

- Maximize daily performance by using high quality tools and components
- Highest quality MADE IN GERMANY
- High-performance carbide for every application and premium forged steel with optimized hardness structurefrom Europe provide even more reliability
- Minimum weight tolerances for perfect rotor balance

ADDITIONAL ROTOR COMPONENTS

Item number	Description	Notes
01.80.24.T.085.C	Tool bolt (HDT)	
03.03.24.T.C	Hexagon nut	
	(HDT and UPT)	
01.20.16040.C	Tool bolt (BCS)	BCS at HM017, 2 pieces per tool

TOOL PORTFOLIO

Item number	Description	
46.AN001	Weld-on tooth	
46.BFS33	Tool	
46.BFS40.20.H	for SF900	
46.BFS40.20.HL	for SF900	
46.BFS40.20.HR	for SF900	
46.BFS46.R.858	for RF & UZM	

Item number	Description	
46.BFS47.L.858	for RF & UZM	
46.BFZ25.G	Weld-on tooth	
46.BFZ60	Weld-on tooth	
46.BP-2	Tool	
46.PA001.R	for RF1000	
46.PA004	for FM400h	



ANOO1 WELD-ON TOOTH

The AN001 weld-on tooth can be welded virtually anywhere and shields important components against wear. It is designed for the toughest applications in the industry.

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