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MAKE THE **DIFFERENCE**

At FAE, every machine, accessory and optional component is designed with utmost precision, the highest quality materials and the most advanced technology.

Each detail is designed to make the execution of the tasks as quick and efficient as possible and for the specific applications, conditions and environment where it will be carried out.

Every FAE machine and accessory was created to make a difference at work and, given the importance of many of the applications we work on, for the planet. This is why each member of our team, each partner and customer works daily.



With a range of over 90 products and 400 models, FAE can meet the most diverse demands for forestry, agricultural, road construction, building and demining applications. The FAE product range includes heads for tractors, excavators, skid steer loaders, special vehicles and tracked vehicles, with cabins or remote controlled. FAE was founded in 1989, and the company's main office is still located in Fondo, Italy. Production, sales, after-sales service and parts services are handled by our 4 production sites, the main office, 7 commercial branches and a network of authorized dealers all over the world.



GLOBAL QUALITY

Our precision design and production processes use advanced technologies to ensure long-term performance and reliability.

COMPLETE PRODUCT LINE

We offer an extensive product range and a high degree of customization to make each process more efficient more productive and easier.

CONSTANT INNOVATION

We design unique and cutting-edge products based on customers' specific needs for solutions that pave the way to the future.

TOTAL SUPPORT

We make our vast range of machines, dedicated accessories and components, as well as our technical assistance available worldwide.

MAKE THE **DIFFERENCE**

Our machines are designed with special attention to detail. Starting from the technical design to our choice of high quality materials, our machines are highly resistant to wear and tear. The FAE brand is always recognized for its high quality standards.



Internal interchangeable counter-blade.

counter-blade

clad plate FCP

RIGHT TO THE HEART

OF THE POWER

The spiral rotor design reduces the power requirement



EASIER ON THE TRACTOR ENGINE



FINER, MORE CONSISTENT FINAL PRODUCT



LESS FUEL CONSUMPTION



HIGHER PRODUCTIVITY



Ideal for heavy duty forestry applications (above ground mulching). Resistant to impact and wear. This rotor can be fitted with different tool types: TOOTH C/3, TOOTH C/3/HD, TOOTH STCL/3, TOOTH I, TOOTH K, BLADE BL.

Forestry rotor with single carbide teeth

Ideal for grinding stumps above and below ground. This rotor can be fitted with different tool types: TOOTH A/3, TOOTH A/3/HD, TOOTH B/3, TOOTH B/3/HD, TOOTH F/3, TOOTH G/3.

Rock crusher rotor

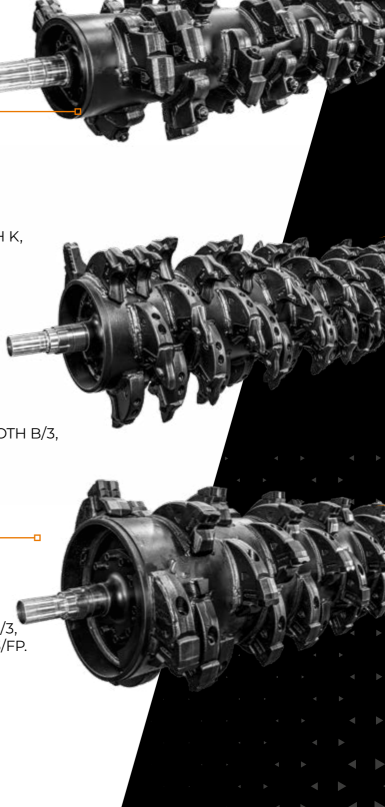
To achieve perfect sizing of the final product in agriculture land reclamation. This rotor can be fitted with different tool types: TOOTH STC/3, TOOTH STC/3/HD, TOOTH STC/3/FP.

Bite Limiter

Special steel limiter rings control the depth of blade action.

Swinging hammer rotor

Ideal for applications with high presence of rocks. This rotor can be fitted with HAMMER FMM.



LAND CLEARING PTO DRIVEN HEADS

Our mechanical PTO heads stand up to any shredding and mulching task with exceptional results. Designed for the intended use and the power of the vehicle they are mounted on, all of our forestry mulchers and tillers, stone crushers, stump cutters and multi-purpose heads provide unparalleled performance in every situation.



Our forestry mulchers combine quality and efficiency with the longest lasting components.

Applications include shredding trees, bushes, leftover trimmings, crop debris, and underbrush.

Our mulchers allow you to work in narrow spaces or where maneuvering is limited,
thanks to their compact design.



PaTrizi**Q**

FAE's small mulcher with Bite Limiter technology for tractors.



UML-FML

Mulchers with fixed teeth / swinging hammer rotors for tractors.



UML/LOW

Fixed-tooth mulcher for low profile tractors.



UML/DT - FML/DT

Forestry mulcher with fixed tooth rotor (UML/DT) or swinging hammer rotor (FML/DT).



UML/S

Forestry mulcher for PTO tractors with fixed tooth rotor.



UMM

Forestry mulcher for PTO tractors with fixed tooth rotor.



UMM/S

Forestry mulchers for PTO tractors with fixed tooth rotor.



UMH/S

Forestry mulchers for PTO tractors with fixed tooth rotor.

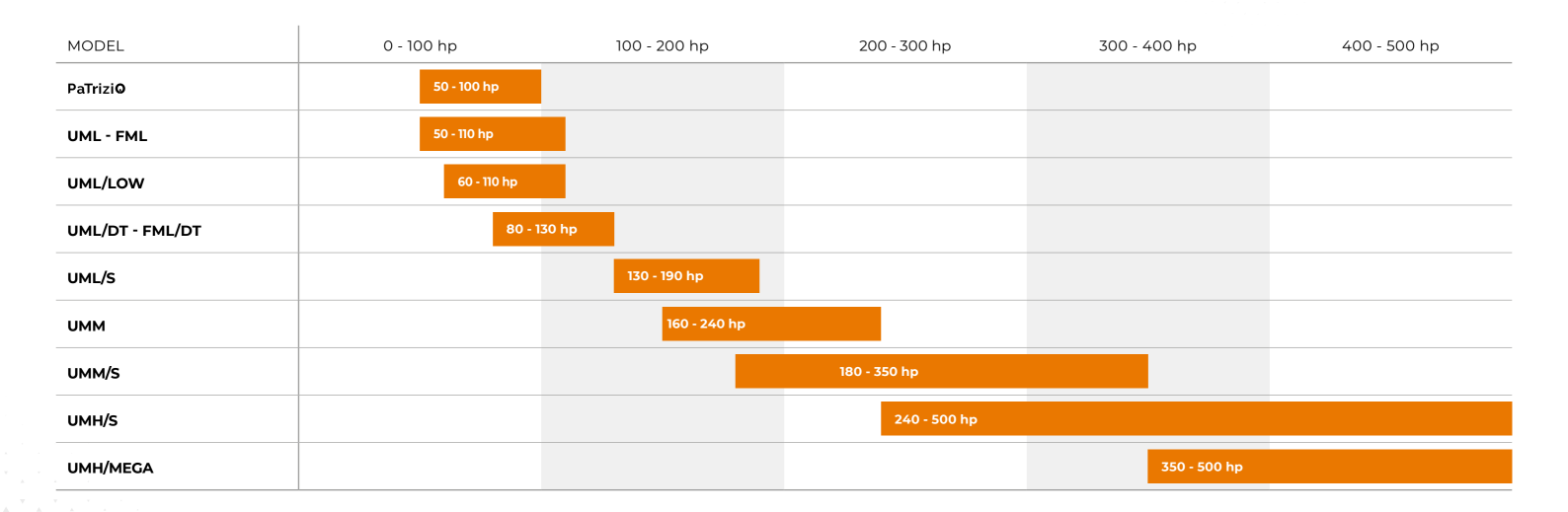


UMH/MEGA

Forestry mulcher for PTO tractors with fixed tooth rotor.



THE SOLUTION TO ALL YOUR NEEDS.

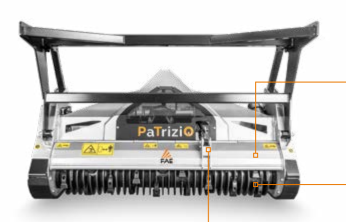


PaTrizi**Q**

FAE's small mulcher with Bite Limiter technology for tractors.

Patrizio mulcher works on trees branches and bushes up to 15 cm in diameter and is great for mulching pruning debris. The rotor features Bite Limiter technology. Steel limiter rings limit the depth of cut, reducing power demand and guaranteeing exceptional performance.

Patrizio has adjustable and interchangeable bolted skids, two rows of counter blades for fine, even mulching, a hydraulic hood with built-in cylinder protected by the machine body, and a heat-treated forged-steel tooth holder with BL/MINI blades and C/3/MINI teeth.



Two rows of counter blades for finer mulching



Bite Limiter rotor special steel profiles limit the depth of cut



Hydraulic hood

for optimal mulching, reduces the ejection of mulched material

Two rows of screwed chains

limits mulched material output



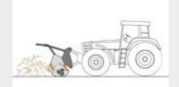
Adjustable skids for adjusting the rotor's penetration of the ground



MAIN OPTIONS



Mechanical guard frame guides the material before mulching



Frontal attachment



50-100 hp



Ø 15 cm max



Hydraulic rear hood	PTO shaft with cam clutch
Enclosed machine body	Bolted-on rotor shafts (in forged steel)
Cylinder protection	Bite Limiter Rotor
Protection chains	Welded steel counter-blades
Transmission with belts	Adjustable skids
Gearbox with freewheel	

OPTIONS

Frontal attachment	Hydraulic top link
Multiple tooth options	Mechanical guard frame
Possibility to choose transmission 540 / 1000 rpm	

MODEL	PaTriziO-150	PaTriziO-175	PaTriziO-200
Tractor (hp)	50-100	50-100	50-100
PTO (rpm)	540-1000	540-1000	540-1000
Working width (mm)	1480	1720	1960
Total width (mm)	1746	1986	2226
Weight (kg)	780	880	980
Rotor diameter (mm)	370	370	370
Max shredding diameter (mm)	150	150	150
No. blades type BL/MINI	28	32	36

Data refers to machine as standard. The technical data in this catalogue may be altered without prior notice.





TOOTH C/3/MINI (option)

UML-FML

Mulchers with fixed teeth / swinging hammer rotors for tractors.

The UML and the FML are mulchers designed and built
The UML/ST has a fixed-tooth rotor that makes it to be used with tractors or low-power mechanical PTO vehicles (50 to 110 hp) for all shredding work involving bushes, branches, and trees with max. diameter of 20 cm. Their compact size, superior performance, and sturdiness make them ideal in every situation.

possible to choose between blades, Tungsten Carbide cutting tools or durable teeth suitable for rocky soil. The FML/ST is built with a swinging hammer rotor.



Reversible gear box for frontal attachment (optional)



Rotor with fixed (UML) or swinging hammers (FML)



Mechanical push frame (optional)



MAIN OPTIONS



Possibility to choose transmission 540 rpm and 1000 rpm



Frontal attachment



Mechanical push frame guides and pushes material away from carrier



50-110 hp



Ø 20 cm max



STANDARD EQUIPMENT

Hydraulic rear hood	PTO shaft (FML)
Dual row protection chains	PTO shaft with cam clutch (UML)
Transmission with belts	Bolted-on rotor shafts (in forged steel) (UML)
Gearbox with freewheel	Welded steel counter-blades
Possibility to choose Transmission 540 / 1000 rpm	Adjustable skids

OPTIONS

Frontal attachment	Hydraulic top link
Extended 3 point linkage	Special skids to go underground (UML)
Multiple tooth options (UML)	Mechanical guard frame

MODEL	UML-125	UML-150	UML-175	UML-200	FML-125	FML-150	FML-175	FML-200
Tractor (hp)	50-110	60-110	70-110	80-110	50-100	60-110	70-110	80-110
PTO (rpm)	540 - 1000	540 - 1000	540 - 1000	540 - 1000	540 - 1000	540 - 1000	540 - 1000	540 - 1000
Working width (mm)	1342	1582	1822	2062	1340	1580	1820	2060
Total width (mm)	1637	1877	2117	2357	1637	1877	2117	2357
Weight (kg)	840	930	1060	1190	820	890	950	1020
Rotor diameter (mm)	425	425	425	425	425	425	425	425
Max shredding diameter (mm)	200	200	200	200	200	200	200	200
No. teeth type C/3+C/3/SS	26+2	32+2	36+2	42+2	-	-	-	-
type I+C/3/SS	36+2	42+2	50+2	58+2	-	-	-	-
No. hammers type FMM	-	-	-	-	20	24	28	32

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ROTOR TYPE C

(standard)



TOOTH C/3/HD

(option)





тоотн к/з

ROTOR TYPE I







HAMMER FMM (standard)

UML/LOW

Fixed-tooth mulcher for low profile tractors.

Its compact size and design features make the UML/LOW forestry mulcher perfect for tracked or wheeled tractors, even in orchards or vineyards. It works with 60-110 hp tractors and shreds bushes, branches and trees up to 20 cm in diameter.

The low PTO helps the main universal joint work at the best angle, and its frame has been reinforced to withstand the axial loads caused when steering the carrier. Choose between blades or durable teeth suitable for rocky soil.



Mechanical push frame (optional)

Heavy duty reinforced frame



Adjustable skids

MAIN OPTIONS



Mechanical push frame guides and pushes material away from carrier



Special skids to go underground





Mulcher designed for tractors with a low profile PTO





Ø 20 cm max

STANDARD EQUIPMENT

Hydraulic rear hood	PTO shaft with cam clutch
Dual row protection chains	Bolted-on rotor shafts (in forged steel)
Transmission with belts	Welded steel counter-blades
Gearbox with freewheel	Adjustable skids
Possibility to choose Transmission 540 / 1000 rpm	

OPTIONS

Multiple tooth options	Special skids to go underground
Hydraulic top link	Mechanical guard frame

MODEL	UML/LOW-150	UML/LOW-175	UML/LOW-200
Tractor (hp)	60-100	70-110	80-110
PTO (rpm)	540-1000	540-1000	540-1000
Working width (mm)	1582	1822	2062
Total width (mm)	1877	2117	2357
Weight (kg)	930	1060	1190
Rotor diameter (mm)	425	425	425
Max shredding diameter (mm)	200	200	200
No. teeth type C/3+C/3/SS	32+2	36+2	42+2
type I+C/3/SS	42+2	50+2	58+2

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ROTOR TYPE C



(standard)



(option)





тоотн к/з

ROTOR TYPE I





TOOTH C/3/SS

UML/DT - FML/DT

Forestry mulcher with fixed tooth rotor (UML/DT) or swinging hammer rotor (FML/DT).

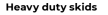
A high production forestry mulcher with the strength to mulch bushes, crop residue, and trees up to a maximum 25 cm in diameter. The UML/DT - FML/DT has a compact size and heavy duty construction making it an ideal solution for many different applications.

The dual transmission allows for better power distribution, giving the mulcher better mechanical advantage when working in heavy material.



Mechanical guard frame

Hydraulically controlled rear door with two cylinders for better reliability



Transmission with belts in XPB



Adjustable skids



MAIN OPTIONS



Frontal attachment



Mechanical or hydraulic guard frame guides and pushes material away from carrier



Extended 3 point linkage



80-130 hp



Ø 25 cm max



<u> </u>	
Hydraulic rear hood	Gearbox with freewheel
Enclosed machine body	PTO shaft with cam clutch (UML/DT)
Centralized greasing hub	PTO shaft (FML/DT)
Hydraulic hoses integrated in the frame	Bolted-on rotor shafts (in forged steel) (UML/DT)
Cylinder protection	Welded steel counter-blades
Dual row protection chains	Adjustable skids
Transmission with belts	

OPTIONS

Frontal attachment	Hydraulic top link
Extended 3 point linkage	Special skids to go underground (UML/DT)
Bolt-on chain's protection plates (UML/DT)	Mechanical guard frame
Multiple tooth options (UML/DT)	Hydraulic guard frame

MODEL	UML/DT-200	UML/DT-225	FML/DT-200	FML/DT-225
Tractor (hp)	80-130	90-130	80-130	90-130
PTO (rpm)	1000	1000	1000	1000
Working width (mm)	2062	2334	2062	2334
Total width (mm)	2342	2582	2342	2582
Weight (kg)	1500	1600	1350	1460
Rotor diameter (mm)	425	425	425	425
Max shredding diameter (mm)	250	250	250	250
No. teeth type C/3+C/3/SS	42+2	46+2	-	-
type I+C/3/SS	58+2	66+2	-	-
No. hammers type FMM	-	-	32	36

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ROTOR TYPE C



(standard)

TOOTH C/3/HD (option)







ROTOR TYPE I











UML/S

Forestry mulcher for PTO tractors with fixed tooth rotor.

The UML/S is a professional forestry mulcher with a fixed rotor system and a mulching capacity up to 25 cm diameter. This unit is ideal for land clearing applications. The frame makes the mulcher more maneuverable when working on steep slopes and in extreme conditions.

This model features the interchangeable Spike counterblades, adjustable skeeds and inner anti-wear clades, as standard equipment. As an option, the UML/S can mount mechanical or hydraulic guard frame with ripper guide pins.



Interchangeable bolted on spike counter blade can adjust final product size while operating



Inner anti wear clad plates FCP absorbs wear while protecting the frame

Z style self ranging system of the PTO drive shaft/gearbox always keeps the correct operating angle between the PTO shaft and the power take-off (optional)



MAIN OPTIONS



Extra ripper for push frame



Special skids to go underground



W style self aligning device between PTO drive shaft/gearbox

allows the mulcher to work in several angles without damaging the PTO



130-190 hp





STANDARD EQUIPMENT

Hydraulic rear hood	Transmission with belts
Inner anti wear clad plates FCP	Gearbox with freewheel
Enclosed machine body	PTO shaft with cam clutch
Centralized greasing hub	Bolted-on rotor shafts (in forged steel)
Hydraulic hoses integrated in the frame	Interchangeable bolted on spike counter-blade
Cylinder protection	Adjustable skids
Bolted on protection chains	Supporting service leg

OPTIONS

Frontal attachment (UML/S/DT-225)	W style self aligning device between PTO drive shaft/gearbox
Bolt-on chain's protection plates	Special skids to go underground
Multiple tooth options	Mechanical guard frame
Hydraulic top link	Hydraulic guard frame
Z style self ranging system of the PTO drive shaft/gearbox	Extra ripper for guard frame

MODEL	UML/S/DT-200	UML/S/DT-225
Tractor (hp)	130-190	130-190
PTO (rpm)	1000	1000
Working width (mm)	2067	2307
Total width (mm)	2430	2670
Weight (kg)	1690	1825
Rotor diameter (mm)	450	450
Max shredding diameter (mm)	250	250
No. teeth type C/3+C/3/SS	42+2	48+4
type I+C/3/SS	60+2	66+2

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ROTOR TYPE C



TOOTH C/3



(option)



TOOTH I

ROTOR TYPE I

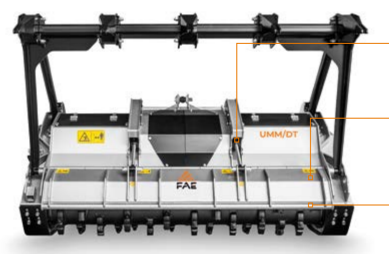
TOOTHC/3/SS

UMM

Forestry mulcher for PTO tractors with fixed tooth rotor.

The UMM is a professional forestry mulcher with a fixed rotor system and a mulching capacity up to 30 cm in diameter. This unit is ideal for heavy land clearing applications. The frame has been completely redesigned and it makes the mulcher more maneuverable when working on steep slopes and in extreme conditions.

This model features the new counterblade Spike PRO as standard equipment, and features the new hydrodynamic joints as an option. The UMM also features interchangeable antiware plates in Hardox® steel, new centralized greasing system and guide frame with Ripper guide pins.



Cylinder protection

to prevent cylinder damage

Reinforced hydraulic hood

helps provide a finer product while being more durable

Forged and hardened interchangeable counter-blades

for the longest working life while providing a finer product



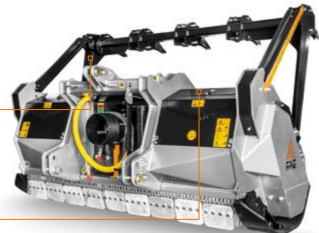
Z style self ranging system of the PTO drive shaft/gearbox

helps keep the correct operating angle between the PTO shaft and the power take-off



Centralized greasing hub

allows easy maintenance



MAIN OPTIONS



W style self aligning device between PTO drive shaft/gearbox

allows the mulcher to work in several angles without damaging the PTO



Standard hydraulic clutch transmission

protects the transmission at PTO engagement for smooth starting and improves machine performance



Mechanical/hydraulic push frame guides and pushes material

away from carrier



Additional ripper for push frame

helps with the positioning of standing material while mulching



160-240 hp



Ø 30 cm max



STANDARD EQUIPMENT

Hydraulic rear hood	Gearbox with freewheel
Enclosed machine body	PTO shaft with cam clutch
Centralized greasing hub	Bolted-on rotor shafts (in forged steel)
Hydraulic hoses integrated in the frame	Hydraulic top link
Cylinder protection	Z style self ranging system of the PTO drive shaft/gearbox
Dual row protection chains	Interchangeable bolted on spike PRO counter-blade
Transmission with belts	Adjustable skids
Supporting service leg	

OPTIONS

Bolt-on chain's protection plates	Special skids to go underground
Hydraulic clutch transmission	Mechanical guard frame
Multiple tooth options	Hydraulic guard frame
W style self aligning device between PTO drive shaft/gearbox	Extra ripper for guard frame

MODEL	UMM/DT-200	UMM/DT-225	UMM/DT-250
Tractor (hp)	160-240	170-240	180-240
PTO (rpm)	1000	1000	1000
Working width (mm)	2070	2310	2550
Total width (mm)	2464	2704	2944
Weight (kg)	2230	2480	2550
Rotor diameter (mm)	500	500	500
Max shredding diameter (mm)	300	300	300
No. teeth type C/3+C/3/SS	42+2	46+2	52+2
type I+C/3/SS	68+2	78+2	86+2

Data refers to machine as standard. The technical data in this catalogue may be altered without prior notice.

ROTOR TYPE C



(standard)





(option)



ROTOR TYPE I







TOOTHC/3/SS

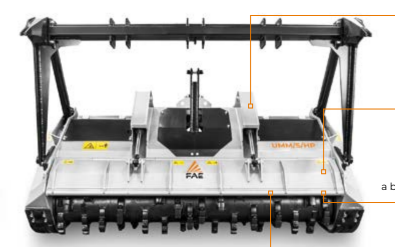
UMM/S

Forestry mulchers for PTO tractors with fixed tooth rotor.

High productivity, robustness and maneuverability are the main strengths of this mulcher with a fixed rotor system. The UMM/S is a very versatile model for tractors between 180 and 350 hp. It has a mulching capacity of up 35 cm diameter material. The well distributed weight allows for great maneuverability also in steep and sloppy applications.

The alignment PTO system "W" connected to the central gearbox, allows for a wider working angle of the PTO shaft in all working conditions. This new model features the new counter-blade Spike PRO as standard equipment.





Reinforced hydraulic hood helps provide a finer product while being more durable



Spike PRO counter-blade

the distribution of the new Spike PRO counter-blades inside the shredding chamber guarantees a better finish of the mulched material



Inner anti wear clad plates FCP

absorbs wear while protecting the frame

Z style self ranging system of the PTO drive shaft/gearbox

always keeps the correct operating angle between the PTO shaft and the power take-off

Bigger transmission

for tractors with power up to 350 hp

Adjustable extended 3 point linkage

fits perfectly with any kind of tractor

MAIN OPTIONS



W style self aligning device between PTO drive shaft/gearbox

allows the mulcher to work at several angles without damaging the PTO



Mechanical/hydraulic push frame

guides and pushes material away from carrier



Additional ripper for push frame helps with the positioning

mulching

of standing material while



Standard hydraulic clutch transmission

protects the transmission at PTO engagement for smooth starting and improves machine performance



180-350 hp



Ø 35 cm max

STANDARD EQUIPMENT

Hydraulic rear hood	Gearbox with freewheel
Adjustable extended 3 point linkage	PTO shaft with cam clutch
Enclosed machine body	Bolted-on rotor shafts (in forged steel)
Centralized greasing hub	Hydraulic top link
Hydraulic hoses integrated in the frame	Z style self ranging system of the PTO drive shaft/gearbox
Cylinder protection	Interchangeable bolted on spike PRO counter-blade
Dual row protection chains	Adjustable skids
Transmission with belts	Supporting service leg

OPTIONS

Bolt-on chain's protection plates	Special skids to go underground
Hydraulic clutch transmission (UMM/S, UMM/S/HP-225 and UMM/S/HP-250)	Mechanical guard frame
Multiple tooth options	Hydraulic guard frame
W style self aligning device between PTO drive shaft/gearbox	Extra ripper for guard frame

MODEL	UMM/S-200	UMM/S-225	UMM/S-250	UMM/S/ HP-200	UMM/S/ HP-225	UMM/S/ HP-250
Tractor (hp)	180-280	190-280	200-280	180-350	190-350	200-350
PTO (rpm)	1000	1000	1000	1000	1000	1000
Working width (mm)	2064	2304	2544	2064	2304	2544
Total width (mm)	2494	2734	2974	2494	2734	2974
Weight including rotor type C/3 (kg)	2940	3070	3210	2980	3310	3450
type B/3 (kg)	3250	3360	3520	3280	3580	3870
Rotor diameter (mm)	595	595	595	595	595	595
Max shredding diameter (mm)	350	350	350	350	350	350
No. teeth type B/3+C/3/SS	72+2	80+2	92+2	72+2	80+2	92+2
type C/3+C/3/SS	44+2	50+2	56+2	44+2	50+2	56+2

Data refers to machine as standard. The technical data in this catalogue may be altered without prior notice.

ROTOR TYPE B







ROTOR TYPE C









TOOTH C/3/SS



UMH/S

Forestry mulchers for PTO tractors with fixed tooth rotor.

The UMH/S is FAE's top of the line tractor mounted forestry mulcher. It is rated for trees up to 45 cm diameter and is designed to work with high horsepower tractors. The hydrodynamic joints and the Spike Pro counter-blades guarantee optimal performance and productivity. The ergonomics of the new, fully enclosed double layer "dustproof"

frame is designed for maximum safety of the work and the operator. Finally, the large diameter of the rotor and the new Spike Pro counter-blades provide excellent homogenous shredding results. Backed by FAE's unparalleled engineering expertise, UMH/S/HP is built to last and delivers the maximum return on your investment.



Spike Control Pro and their distribution produce a finer shredding result

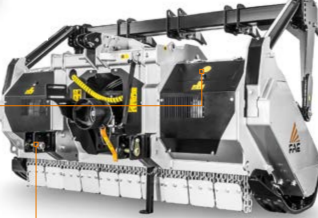




Centralized greasing hub for easier maintenance



Adjustable extended 3 point hitch fits perfectly with any kind of tractor



MAIN OPTIONS



W style self aligning device between PTO drive shaft/gearbox

allows the mulcher to work at several angles without damaging the PTO



Hydraulic push frame guides and pushes material away from carrier



Additional ripper for push frame helps with the positioning of standing material while

mulching



Standard hydraulic clutch

transmission protects the transmission at PTO engagement for smooth starting and improves machine performance



240-500 hp



Ø 45 cm max



STANDARD EQUIPMENT

Hydraulic rear hood	Gearbox with oil cooling system (UMH/S/HP)
Tryuraulic real flood	Gearbox With on cooling system (OMIT/S/TIF)
Inside lateral protection	PTO shaft
Adjustable extended 3 point linkage	Cam clutch on side PTO (UMH/S)
Enclosed machine body	Bolted-on rotor shafts (in forged steel)
Centralized greasing hub	Hydraulic top link
Hydraulic hoses integrated in the frame	Z style self ranging system of the PTO drive shaft/gearbox
Cylinder protection	Gearbox with freewheel
Bolted on protection chains	Interchangeable bolted on spike PRO counter-blade
Transmission with belts (UMH/S)	Adjustable skids
Poly-Chain® belts transmission (UMH/S/HP)	Supporting service leg
Hydraulic clutch transmission (UMH/S/HP)	

OPTIONS

Bolt-on chain's protection plates	Special skids to go underground
Hydraulic clutch transmission (UMH/S)	Hydraulic guard frame
Multiple tooth options	Extra ripper for guard frame
W style self aligning device between PTO drive shaft/gearbox	

MODEL	UMH/S-225	UMH/S-250	UMH/S/HP-225	UMH/S/HP-250
Tractor (hp)	240-400	250-400	350-500	350-500
PTO (rpm)	1000	1000	1000	1000
Working width (mm)	2320	2560	2320	2560
Total width (mm)	2760	3000	2760	3000
Weight including rotor type C/3 (kg)	4200	4440	5100	5200
type A/3 (kg)	4510	4660	5400	5500
Rotor diameter (mm)	680	680	680	680
Max shredding diameter (mm)	400	400	450	450
No. teeth type A/3+MH	88+2	96+2	88+2	96+2
type C/3+C/3/SS	54+2	60+2	54+2	60+2

Data refers to machine as standard. The technical data in this catalogue may be altered without prior notice.

ROTOR TYPE A









тоотн мн



ROTOR TYPE C

TOOTH C/3/HD



тоотн к/з



TOOTH C/3/SS (side scraper)

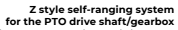


UMH/MEGA

Forestry mulcher for PTO tractors with fixed tooth rotor.

UMH/MEGA is a unique forestry mulcher. It is designed highly productive mulcher combined with an for the most powerful tractors available, and allows you to work large areas in a quick and effective way. The UMH/MEGA was built for operators seeking a

extremely efficient tiller. It can mulch trees up to 50 cm diameter and grind at a depth of 25 cm, all in one machine.



helps keep the correct operating angle between the PTO shaft and the power take-off



for the longest working life while providing a finer product



Aggressive body design

the protruding rotor allows more material to process without dragging

Inner anti wear clad plates FCP absorbs wear while protecting the frame



Standard hydraulic clutch transmission

protects the transmission at PTO engagement for smooth starting and improves machine performance

Adjustable extended 3 point hitch

fits perfectly with any type of tractor

Side transmission with belts in Poly-Chain® Carbon for longer lasting performance



MAIN OPTIONS



Hydraulically adjustable skids allow the rotor to penetrate deeply into the soil for grinding stumps and roots



W style self aligning device between PTO drive shaft/gearbox

allows the mulcher to work at several angles without damaging the PTO



Hydraulic push frame guides and pushes material away from carrier



Additional ripper for push frame helps with the positioning of standing material while mulching



350-500 hp



Ø 50 cm max



Depth 25 cm



STANDARD EQUIPMENT

Hydraulic rear hood	Hydraulic clutch transmission
Inner anti wear clad plates FCP	Gearbox with freewheel
Adjustable extended 3 point linkage	Gearbox with oil cooling system
Enclosed machine body	PTO shaft
Centralized greasing hub	Bolted-on rotor shafts (in forged steel)
Hydraulic hoses integrated in the frame	Hydraulic top link
Cylinder protection	Z style self ranging system of the PTO drive shaft/gearbox
Inside lateral protection	Forged and hardened interchangeable counter-blades
Dual row protection chains	Third row of interchangeable forged and hardened counter-blades
Poly-Chain® belts transmission	

OPTIONS

Multiple tooth options	Special skids to go underground
W style self aligning device between PTO drive shaft/gearbox	Hydraulic guard frame
Hydraulically adjustable skids	Extra ripper for push frame

MODEL	UMH/MEGA-225	UMH/MEGA-250
Tractor (hp)	350-500	350-500
PTO (rpm)	1000	1000
Working width (mm)	2320	2560
Total width (mm)	2820	3060
Weight (kg)	5970	6320
Rotor diameter (mm)	910	910
Max shredding diameter (mm)	500	500
Max working depth (mm)	250	250
No. teeth type A/3+MH	94+2	106+2

ROTOR TYPE A







тоотн мн

Forestry tillers are great for shredding and crushing stumps and deep roots underground on uncultivated land. Shredding even large-diameter stumps and uprooting leftover material deep in the soil, they clear land effectively. The quality of the materials and technology used make FAE forestry tillers unbeatably durable and reliable.



SSL/SPEED

Forestry tiller for PTO tractors with fixed teeth rotor.



SSL

Forestry tiller for PTO tractors with fixed teeth rotor.



SSM

Fixed tooth tiller for medium/high power tractors.

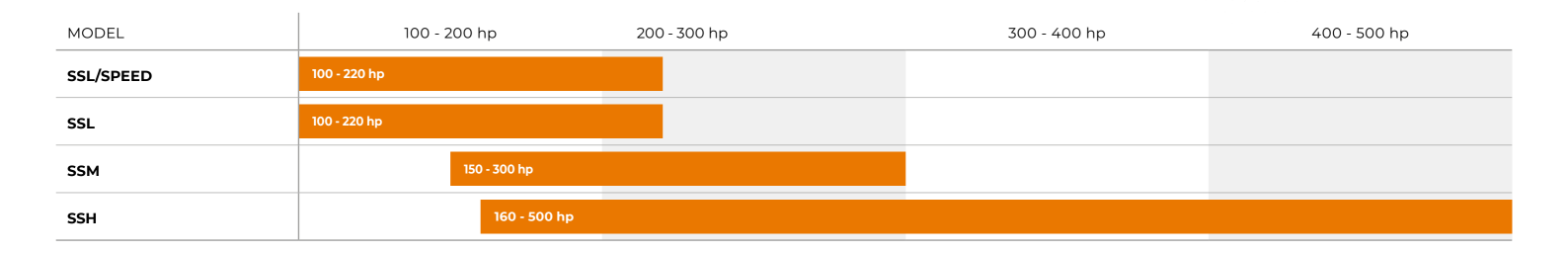


SSH

Tiller for medium/high and extremely high power tractors.



FOR DEEP WORK.



SSL/SPEED

Forestry tiller for PTO tractors with fixed teeth rotor.

A Forestry Tiller designed to meet the needs of professionals who require both surface clearing and soil reclamation. This machine allows you to clean up crop residue and grind trees and stumps up to 30 cm diameter and 30 cm deep.

The optional push frame mounts to the support roller, while adjustable counter-blades are used to manually control the final product size.



Adjustable counter-blade for longer working life



Dual transmission with side gearbox

increase power delivery to the rotor



MAIN OPTIONS



Hydraulic controlled roller helps with compaction and working uneven terrain



Hydraulic top link



100-220 hp



Ø 30 cm max



Depth 30 cm



STANDARD EQUIPMENT

Hydraulic rear hood	Friction clutches (SSL/SPEED/DT)
Enclosed machine body	PTO shaft with cam clutch
Inside lateral protection	Bolted-on rotor shafts (in forged steel)
Protection chains	Welded steel counter-blades
Transmission with side gearbox	Adjustable counter-blade (forest)
Gearbox with freewheel	

OPTIONS

Multiple tooth options	Hydraulic guard frame
Hydraulic top link	Hydraulic support roller

MODEL	SSL/SPEED-150	SSL/SPEED-175	SSL/SPEED/ DT-200	SSL/SPEED/ DT-225	SSL/SPEED/ DT-250
Tractor (hp)	100-160	110-160	120-220	130-220	140-220
PTO (rpm)	1000	1000	1000	1000	1000
Working width (mm)	1600	1840	2080	2320	2560
Total width (mm)	1920	2160	2400	2640	2880
Weight (kg)	2000	2160	2600	2810	3030
Rotor diameter (mm)	600	600	600	600	600
Max shredding diameter (mm)	300	300	300	300	300
Max working depth (mm)	300	300	300	300	300
No. teeth type B/3+C/3/SS	44+4	50+4	58+4	66+4	74+4

Data refers to machine as standard. The technical data in this catalogue may be altered without prior notice.

ROTOR TYPE B













SSL

Forestry tiller for PTO tractors with fixed teeth rotor.

This is the smallest model in FAE's line of Forestry Tillers. Thanks to its low weight and multiple working width options, the SSL fits a wide range of tractors. The transmission with side gearbox allows the rotor

to spin at a lower rpm than a traditional belt driven mulcher. This makes the transmission much more reliable, and ensures a deep, consistent grinding while also lowering tool wear.



Reinforced hydraulic hood helps provide a finer product while being more durable



Dual transmission with side gearbox increase power delivery to the rotor



MAIN OPTIONS



Hydraulic controlled roller helps with compaction and working uneven terrain



Hydraulic top link



100-220 hp



Ø 30 cm max



Depth 30 cm



STANDARD EQUIPMENT

Hydraulic rear hood	Gearbox with freewheel
Enclosed machine body	Friction clutches (SSL/DT)
Inside lateral protection	PTO shaft with cam clutch
Protection chains	Bolted-on rotor shafts (in forged steel)
Transmission with side gearbox	Flat pressed welded steel counter-blades

OPTIONS

Multiple tooth options	Hydraulic support roller
Hydraulic top link	Two disc front plows

MODEL	SSL-150	SSL-175	SSL/DT-200	SSL/DT-225	SSL/DT-250
Tractor (hp)	100-160	110-160	120-220	130-220	140-220
PTO (rpm)	1000	1000	1000	1000	1000
Working width (mm)	1600	1840	2080	2320	2560
Total width (mm)	1920	2160	2400	2640	2880
Weight (kg)	2080	2260	2620	2810	2990
Rotor diameter (mm)	600	600	600	600	600
Max shredding diameter (mm)	300	300	300	300	300
Max working depth (mm)	300	300	300	300	300
No. teeth type B/3+C/3/SS	54+4	66+4	74+4	82+4	96+4

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ROTOR TYPE B

(standard)











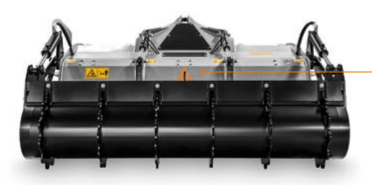


SSM

Fixed tooth tiller for medium/high power tractors.

The SSM has been designed and built to be used with medium to high-power tractors (150 to 300 hp). It clears land perfectly, shredding logs up to 50 cm in diameter at a max. depth of 40 cm. SSM also comes in an HP model for tractors up to 300 hp. Both models can be equipped with Standard or Heavy Duty teeth

to work in different soils and ensure the superb performance required to meet different needs. Available options include forestry counter blades for wood clearing, a rear roller, and an automatic universal joint alignment system.



Adjustable Hardox® counter-blade

Z style self-ranging system for the PTO drive shaft/gearbox

helps keep the correct operating angle between the PTO shaft and the power take-off

Stronger transmission for tractors up to 300 hp power (SSM/HP-200, SSM/HP-225 and SSM/HP-250)

Protection chains



MAIN OPTIONS



W style self aligning device between PTO drive shaft/gearbox

allows the mulcher to work in several angles without damaging the PTO



Adjustable counter-blade (forest) for additional processing of wood material



Hydraulic controlled roller helps with compaction and working uneven terrain



150-300 hp



Ø 50 cm max



Depth 40 cm



STANDARD EQUIPMENT

Hydraulic rear hood	PTO shaft with cam clutch
Enclosed machine body	Bolted-on rotor shafts (in forged steel)
Inside lateral protection	Hydraulic top link
Protection chains	Z style self ranging system of the PTO drive shaft/gearbox
Transmission with side gearbox	Flat pressed welded steel counter-blades
Gearbox with freewheel	Adjustable Hardox® counter-blade
Friction clutches	Centralized greasing hub

OPTIONS

Bolted grid on rear hood	Adjustable counter-blade (forest)
Multiple tooth options	Dozing blade
W style self aligning device between PTO drive shaft/gearbox	Hydraulic support roller

MODEL	SSM-200	SSM-225	SSM-250	SSM/HP-200	SSM/HP-225	SSM/HP-250
Tractor (hp)	150-250	170-250	190-250	150-300	170-300	190-300
PTO (rpm)	1000	1000	1000	1000	1000	1000
Working width (mm)	2080	2320	2560	2080	2320	2560
Total width (mm)	2410	2650	2890	2410	2650	2890
Weight (kg)	3090	3340	3590	3140	3390	3640
Rotor diameter (mm)	670	670	670	670	670	670
Max shredding diameter (mm)	500	500	500	500	500	500
Max working depth (mm)	400	400	400	400	400	400
No. teeth type A/3+MH	76+4	88+4	102+4	76+4	88+4	102+4

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ROTOR TYPE A









TOOTH F/3

тоотн мн

SSH

Tiller for medium/high and extremely high power tractors.

SSH forestry tillers for 160 to 500 hp tractors ensure superior performance and reliability. The large rotor makes it possible to shred stumps up to 70 cm in diameter, and more teeth shred better than ever, even for roots up to 50 cm deep.

The combination of quality materials and technology such as the counter blade and the interchangeable internal wear plates - provides unmatched productivity and reliability. The SSH/HP model also comes with a gearbox cooling system.



Gearbox with oil cooling system (SSH/HP)

Welded steel counter-blades to process material more thoroughly

Interior bolt-on Hardox® wear plates ensure superior wear and damage resistance





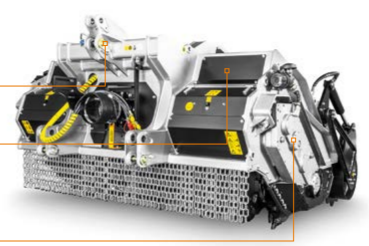
W style self aligning device between PTO drive shaft/gearbox allows the mulcher to work at several angles

without damaging the PTO

Centralized greasing hub allows easy maintenance



Dual transmission with side gearbox increase power delivery to the rotor



MAIN OPTIONS



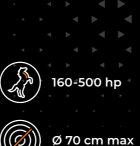
Adjustable counter-blade (forest) for additional processing of wood material



Hydraulic support roller or Wide hydraulic roller produces fine-quality compacted soil faster



Independent Grid for control of finer product; increased distance between the grid and the rear door allows a better material flow





Depth 50 cm



STANDARD EQUIPMENT

Hydraulic rear hood	PTO shaft (SSH/HP)
Interchangeable inner antiwear plates in Hardox®	Friction clutches
Enclosed machine body	PTO shaft with cam clutch (SSH)
Inside lateral protection	Bolted-on rotor shafts (in forged steel)
Protection chains	Hydraulic top link
Transmission with side gearbox	Z style self ranging system of the PTO drive shaft/gearbox
Side gearbox with oil cooling system (SSH/HP)	Adjustable Hardox® counter-blade
Gearbox with freewheel	Special skids to go underground
Gearbox with oil cooling system (SSH/HP)	Centralized greasing hub

OPTIONS

Stronger transmission for tractors up to 360-400 hp (SSH-200, SSH-225, SSH-250)	Skids extension SSH-200, SSH-225, SSH-250, SSH/HP)
Multiple tooth options	Dozing blade
W style self aligning device between PTO drive shaft/gearbox	Hydraulic support roller
Adjustable counter-blade (forest)	Increased hydraulic roller

MODEL	SSH-150	SSH-175	SSH-200	SSH-225	SSH-250	SSH/HP- 225	SSH/HP- 250
Tractor (hp)	160-280	180-280	200-360 (400*)	200-360 (400*)	200-360 (400*)	360-500	360-500
PTO (rpm)	1000	1000	1000	1000	1000	1000	1000
Working width (mm)	1600	1840	2080	2320	2560	2320	2560
Total width (mm)	1980	2220	2472	2712	2952	2712	2952
Weight (kg)	3690	3920	4850	5200	5640	5310	5680
Rotor diameter (mm)	900	900	900	900	900	900	900
Max shredding diameter (mm)	700	700	700	700	700	700	700
Max working depth (mm)	500	500	500	500	500	500	500
No. teeth type A/3+MH	58+4	66+4	78+4	88+4	98+4	88+4	98+4

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*Stronger trasmisson.

ROTOR TYPE A







TOOTH F/3

Stump cutters are great for cutting and grinding stumps deep underground, shredding even large-diameter stumps and uprooting leftover material deep in the soil.

The quality of the materials and technology used make FAE stump cutters unbeatably durable and reliable.



SCH

Stump cutter for tractors, for individual stumps.



SCH/GT

Stump cutter for tractors, for rows of stumps.



STRAIGHT TO THE TARGET, NO MATTER HOW DEEP.

MODEL	100 - 200 hp	200 - 300 hp	300 - 400 hp
SCH	160 - 280 hp		
SCH/GT	180	350 hp	

SCH

Stump cutter for tractors, for individual stumps.

SCH is a stump cutter designed to remove individual stumps in wooded areas, parks and farmland cleared of tall trees. This head is perfect for 160 to 280 hp tractors and has a working depth of 50 cm. SCH has a hydraulic side shift system that lets the operator adjust to the working area without having to make additional maneuvers with the tractor.

It is extremely easy to use and shreds uniformly, even for extremely wide stumps. It is possible to mount either Standard or Heavy Duty teeth, ensuring superior performance in all sorts of terrain.



Transmission with belts



Hydraulic side shifting allows the stump cutter to move

easily, quickly, and accurately while working close to plants and crops without damaging them



MAIN OPTIONS



Hydraulic top link



160-280 hp



Depth 50 cm

STANDARD EQUIPMENT

Hydraulic side shifting	PTO shaft with cam clutch
Enclosed machine body	Bolted-on rotor shafts (in forged steel)
Dual row protection chains	Supporting service leg
Transmission with belts	

FAE

OPTIONS

Multiple tooth options	Hydraulic top link
Mattiple tooth options	Trydradic top in it

MODEL	SCH/SS/DT-55
Tractor (hp)	160-280
PTO (rpm)	1000
Working width (mm)	630
Total width (mm)	1800
Weight (kg)	2700
Rotor diameter (mm)	910
Max working depth (mm)	500
No. teeth type A/3+MH	34+4

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ROTOR TYPE A









SCH/GT

Stump cutter for tractors, for rows of stumps.

The SCH/GT model is a stump cutter designed for shredding rows of stumps, for example in poplar groves or eucalyptus fields. This head is perfect for 180-350 hp tractors and has a working depth of 60 cm. It also comes with internal Hardox® wear plates. Its dual clutch transmission provides superior performance and excellent power management.

SCH/GT models (except for the SCH/GT-75 model) have a hydraulic side shift system that lets the operator adjust to the working area without having to make additional maneuvers with the tractor. It is extremely easy to use and shreds stumps uniformly.



Dual transmission with side gearbox increase power delivery to the rotor





Hydraulic side shifting allows the stump cutter to move easily, quickly, and accurately while working close to plants and crops without damaging them



MAIN OPTIONS



Hydraulic top link

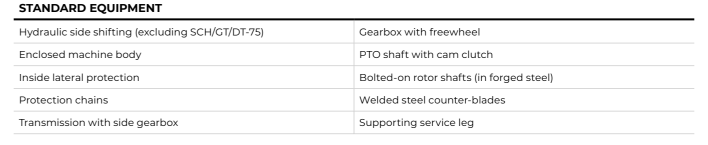


180-350 hp



Depth 60 cm





OPTIONS

Multiple tooth options Hydraulic top link

SCH/GT/DT-65	SCH/GT/DT-75
180-300	200-350
1000	1000
730	810
1800	1980
2900	3690
900	1100
500	600
28+4	34+4
	180-300 1000 730 1800 2900 900 500

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ROTOR TYPE A









Designed for reclamation of uncultivated soil with stones.

Our stone crushers allow you to work in narrow spaces more easily while also maintaining an accurate lane.

Hardox® steel lines the crushing chamber, making our machines heavy duty and resistant to abrasion.

This makes your investment last longer and maintain production over its working life.



STCL

Stone crusher for PTO tractors with fixed teeth rotor.



STCM

Stone crusher for PTO tractors with fixed teeth rotor.



STCH

Stone crusher for PTO tractors with fixed teeth rotor.



RSL

Stone crusher for PTO tractors with fixed teeth rotor.



RSM

The stone crusher for difficult tasks.

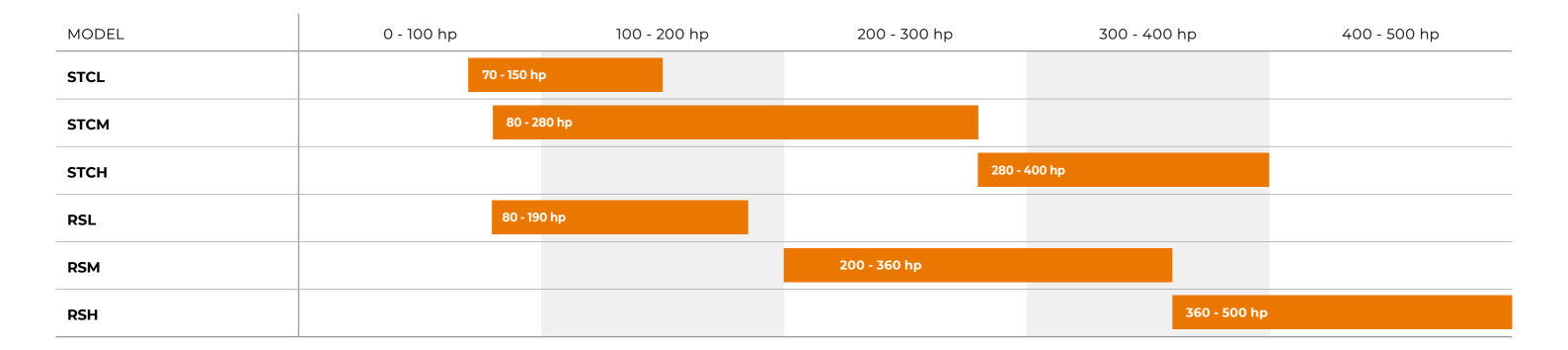


RSH

FAE's top-of-the-line stone crushers.



THE POWER YOU'RE LOOKING FOR.



STCL

Stone crusher for PTO tractors with fixed teeth rotor.

The STCL is the smallest stone crusher FAE makes. It is extremely versatile thanks to it small dimension and lower weight. This makes it suitable for use in orchards and vineyards where stones can emerge due to soil erosion. An adjustable internal counter-blade allows you to obtain the desired final material size.

The hydraulically controlled rear door also helps in determining final product size. This attachment also has a specially mounted gearbox so while it sits in a low position, the PTO shaft still sits at an optimal angle.



Enclosed machine body protects internal components

> Adjustable Hardox® counter-blade effectively control the final product size



Adjustable extended 3 point hitch fits perfectly with any kind of tractor



Penetration skids help the machine to better penetrate the soil



MAIN OPTIONS



Possibility to choose transmission 540 / 1000 rpm (STCL-125)



Grader blade (road kit) for grading and compaction



Dozing blade to level the crushed material





Depth 15 cm



STANDARD EQUIPMENT

Hydraulic rear hood	Gearbox with freewheel
Inner anti wear clad plates FCP	Possibility to choose Transmission 540 / 1000 rpm (STCL)
Adjustable extended 3 point linkage (STCL)	PTO shaft with cam clutch
Enclosed machine body	Bolted-on rotor shafts (in forged steel)
Inside lateral protection	Flat pressed welded steel counter-blades
Dual row protection chains	Adjustable Hardox® counter-blade
Poly-Chain® belts transmission	Penetration skids

OPTIONS

Extended 3 point linkage (STCL)	Grader blade (road kit)		
Hydraulic top link	Dozing blades		

MODEL	STCL-100	STCL-125	STCL-150	STCL-175	STCL/DT-175	STCL/DT-200
Tractor (hp)	70-120*	80-120*	90-120*	100-120*	100-150	120-150
PTO (rpm)	540-1000	540-1000	540-1000	540-1000	1000	1000
Working width (mm)	1110	1350	1590	1830	1830	2070
Total width (mm)	1414	1654	1894	2134	2134	2374
Weight (kg)	1230	1280	1440	1570	1600	1750
Rotor diameter (mm)	450	450	450	450	450	450
Max shredding diameter (mm)	150	150	150	150	150	150
Max working depth (mm)	150	150	150	150	150	150
No. teeth type STCL/3 + C/3/SS	22+4	26+4	32+4	38+4	38+4	42+4

Data refers to machine as standard. The technical data in this catalogue may be altered without prior notice.



(standard)



STCM

Stone crusher with fixed-tooth rotor for tractors up to 280 hp.

Stone crushers for 80-280 hp tractors. The wide opening for materials enables professionals to crush stones up to 30 cm in diameter and work as deep as 20 cm.

The STCM line has single and dual transmission models. Available in widths: 125, 150, 175, 200 and 225. The STCM can be equipped with STC/3, STC/3/HD, or STC/3/FP



Completely closed/dust-resistant machine body

to protect the machine's trasmission and components (STCM - STCM/HP)

Hydraulic rear hood

for an optimal material sizing and control

Skids with interchangeable Hardox® shoes and ploughshares

allows an easy maintenance & an improved machine penetration into the soil

Hydraulic counter blade

for optimal grain size adjustment (STCM - STCM/HP)

Oversized material inlet

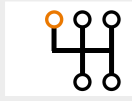
allows also to surface stones to enter the crushing chamber

Interchangeable Hardox® wear plates

for use in extreme conditions and for easier maintenance



MAIN ACCESSORIES



Possibility to choose Transmission 540 / 1000 rpm



Grader blade (road kit) for grading and compaction (STCM - STCM/HP)



Hydraulic top link for an optimal working depth control



Dozing blade to level the crushed material





Ø 30 cm max



Depth 20 cm max



STANDARD EQUIPMENT

Enclosed, dust-resistant machine body (STCM - STCM/HP)	Central PTO shaft with cam clutch
Hydraulic rear hood	Interchangeable forged steel rotor shafts
Interchangeable wear-resistant Hardox® plates (STCM - STCM/HP)	Flat pressed welded Hardox® counter blades
Wear-resistant side plates	Adjustable Hardox® hydraulic counter blade (STCM - STCM/HP)
Bolt-on interchangeable protection chains (STCM - STCM/HP)	Adjustable Hardox® counter blade (STCM)
Interchangeable protection chains (STCM)	Adjustable skids
Trapezoidal belt transmission (STCM - STCM/HP)	Wear-resistant interchangeable Hardox® soles
Belt transmission (STCM)	Penetration skids
Freewheel gearbox	PTO shaft support for machine at rest

OPTIONS

Hydraulic top link cylinder	Additional reinforced side plates (STCM - STCM/HP)
Dozing blade	Multiple tooth options
Grader blade (road kit) (STCM - STCM/HP)	

MODEL	STCM-125	STCM -150	STCM-175	STCM-200	STCM-225	STCM/HP- 200	STCM/HP- 225
Tractor (HP)	80 - 110	150 - 220	160 - 220	170 - 220	180 - 220	200 - 280	200 - 280
PTO (rpm)	540-1000	1000	1000	1000	1000	1000	1000
Working width (mm)	1340	1584	1824	2064	2304	2064	2304
Total width (mm)	1760	2020	2260	2500	2740	2500	2740
Weight (kg)	1850	3000	3250	3550	3800	3600	3840
Rotor diameter (mm)	550	550	550	550	550	550	550
Max shredding diameter (mm)	300	300	300	300	300	300	300
Max working depth (mm)	200	200	200	200	200	200	200
No. teeth type STC/3+STC/3/HD	26+4	32+4	38+4	42+4	48+4	42+4	48+4

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STCH

Stone crusher for PTO tractors with fixed teeth rotor.

FAE renews the existing STCH range, adapting to the most powerful tractors (from 280 to 400 hp), with a maximum operating depth of 25 cm and the ability to crush stones up to 50 cm in diameter. Among the main technical innovations there is the hydraulic counter blade that can be adjusted directly from the tractor's cab, the oversized door and interchangeable internal Hardox® protections. It is also equipped with a new side-scraper system to limit side wear, adjustable skids, as well as interchangeable protection chains. The three models available (with working widths of 200, 225 and 250 cm) make it perfect for different jobs, particularly to treat soils with large quantities of moving stones.

Completely closed/dust-resistant machine body

to protect the machine's trasmission and components



Hydraulic rear hood for an optimal material sizing and control



Skids with interchangeable Hardox® shoes and ploughshares

allows an easy maintenance & an improved machine penetration into the soil



Hydraulic counter-blade allows to check the size of the shredded material directly from the tractor cab

Oversized material inlet

allows also to surface stones to enter the crushing chamber



Interchangeable internal Hardox® wear plates for use in extreme conditions and for easier maintenance



MAIN OPTIONS



Grader blade (road kit) for grading and compaction



Hydraulic top link for an optimal working depth control



Dozing blade to level the crushed material



Dozing blade with springs system to level and compact the crushed material, creating a uniform base



280-400 hp



Ø 50 cm max (stones)



Depth 25 cm



STANDARD EQUIPMENT

Hydraulic rear hood	Gearbox with freewheel
Interchangeable inner antiwear plates in Hardox®	PTO shaft
Enclosed machine body	Cam clutch on side PTO
Centralized greasing hub	Bolted-on rotor shafts (in forged steel)
Inside lateral protection	Adjustable Hardox® counter-blade
Dual row protection chains	Adjustable skids
Transmission with belts	Penetration skids
Flat pressed welded steel counter-blades	

OPTIONS

Multiple tooth options	Grader blade (road kit)
Hydraulic top link	Dozing blades with spring system
Dozing blade	

MODEL	STCH-200	STCH-225	STCH-250
Tractor (hp)	280-400	280-400	280-400
PTO (rpm)	1000	1000	1000
Working width (mm)	2080	2320	2560
Total width (mm)	2566	2806	3046
Weight (kg)	4850	5050	5250
Rotor diameter (mm)	700	700	700
Max shredding diameter (mm)	500	500	500
Max working depth (mm)	250	250	250
No. teeth type STC/3+STC/3/HD+STC/FP	50+4+4	56+4+4	62+4+4

Data refers to machine as standard. The technical data in this catalogue may be altered without prior notice.



(standard)



(option)



TOOTH STC/3/FP





TOOTH STC/3/HD (side scraper)

TOOTH STC/FP

RSL

Stone crusher for PTO tractors with fixed teeth rotor.

The RSL is a multifunction head that enables crushing of stones and milling of slabs of rock, to a depth of

The compact size, low weight and minimum operating width of 100 cm make it perfect in limited spaces. The gear transmission enables operation with

constantly optimal levels of torque and power. The dedicated teeth guarantee optimal results in the presence of stones and slabs of rock. The crushing chamber is protected by Hardox coatings to offer maximum wear resistance even in the most

demanding conditions.





Side wear plates on the inner sides of the frame highly resistant to wear and tear, equalling less down time due to replacement

Rear access panel

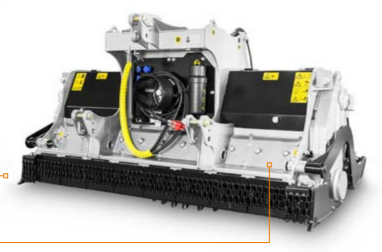


Hardox® Counter-blades (welded)



the grid on the rear door helps define the size of the output materials.

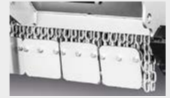
Hardox® steel - Wear plates these allow the machine to resist wear and tear and can be easily replaced as needed



MAIN OPTIONS



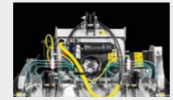
Hydraulic top link



Bolt-on chain's protection plates



Multiple tooth options



The Water Spray System (Basic & High Flow) cools the teeth to help them last longer



80-190 hp



Ø 30 cm max (stones)



Depth 28 cm



STANDARD EQUIPMENT

Hydraulic rear hood	Gearbox with freewheel
Interchangeable inner antiwear plates in Hardox®	Friction clutches (RSL/DT)
Enclosed machine body	PTO shaft with cam clutch
Bolted grid on rear hood	Bolted-on rotor shafts (in forged steel)
Inside lateral protection	Flat pressed welded steel counter-blades
Protection chains	Hydraulically adjustable skids
Transmission with side gearbox	Dozing blades

OPTIONS

Bolt-on chain's protection plates	Water spray system WSS Basic		
Multiple tooth options	Water spray system WSS High Flow (RSL/DT)		
Hydraulic top link	Extended 3 point linkage (RSL)		

MODEL		RSL-100	RSL-125	RSL-150	RSL/DT- 175	RSL/DT- 200	RSL/DT- 225
	Tractor (hp)	80-120	90-120	100-120	120-190	130-190	140-190
	PTO (rpm)	540	540	540	1000	1000	1000
	Working width (mm)	1000	1240	1480	1720	1960	2200
	Total width (mm)	1410	1650	1890	2130	2370	2610
	Weight (Kg)	1600	1800	1960	2350	2500	2650
	Max shredding diameter (mm)	300	300	300	300	300	300
	Working depth (mm) (Max. 1-Max. 2)	150-280	150-280	150-280	150-280	150-280	150-280
ROTOR G/3	No. teeth type G/3+STC/3/FP	28+6	36+6	42+6	50+6	60+6	70+6
	Rotor diameter (mm)	595	595	595	595	595	595
	Working depth (mm) (Max. 1-Max. 2)	160-280	160-280	160-280	160-280	160-280	160-280
ROTOR R	No. picks type R/65+R/65/HD	58+16	74 +16	98+16	122+16	138+16	154+16
	Rotor diameter (mm)	612	612	612	612	612	612

Max. 1: with rotor only Max. 2: maximum depth (maximum working depth depending on ground conditions).

This information refers to the machine equipped as standard. The technical data in this catalogue may be altered without prior notice.

ROTOR TYPE G

ROTOR

TYPE R



PICK R/65

(standard)

TOOTH G/3



TOOTH G/3/HD



ADAPTOR G/3 WITH PICK R/44



PICK R/65/HD





ADAPTOR R/65 WITH PICK R/44



TOOTH STC/3/FP (side scraper)



(side scraper)



RSM

The stone crusher for difficult tasks.

RSM models are designed to crush slabs of rock and stones up to 50 cm in diameter and 40 cm deep. They work with 200-360 hp tractors and have a working width of 200-230 cm. FAE's RSM line is made for difficult farmland clearing work in places where large rocks and stones need to be cleared to prepare the field for agricultural use.

Its wide opening guides large material towards the rotor and helps maintain consistently high performance when working the soil. An adjustable counterblade makes it possible to crush material to the desired fineness.



Structural frame in steel

maximum strength and durability in heavy duty operations

Interchangeable Hardox® anti wear plates quick and easy maintenance





Oil-cooling system for side gears greater efficiency and lifespan (optional for RSM)





MAIN OPTIONS



Rear hood grill allows larger material to be held back and crushed again for optimum results



Adjustable steel dosing blade perfect distribution of the crushed material



Hydraulic top link precise control over operations



Steel dosing blades with spring system excellent even distribution of material and precompaction





Depth 40 cm



STANDARD EQUIPMENT

Hydraulic rear hood	Friction clutches
Interchangeable inner antiwear plates in Hardox®	PTO shaft with cam clutch (RSM)
Enclosed machine body	PTO shaft (RSM/HP)
Inside lateral protection	Bolted-on rotor shafts (in forged steel)
Protection chains	Adjustable Hardox® counter-blade
Transmission with side gearbox	Penetration skids
Gearbox with freewheel	Side gearboxes with oil cooling system (RSM/HP)

OPTIONS

Bolted grid on rear hood	Dozing blade
Multiple tooth options	Dozing blades with spring system
Hydraulic top link	Side gearbox with oil cooling system (RSM)

MODEL		RSM-200	RSM-225	RSM/HP-200	RSM/HP-225
	Tractor (hp)	200-300	220-300	300-360	300-360
	PTO (rpm)	1000	1000	1000	1000
	Working width (mm)	2080	2320	2080	2320
	Total width (mm)	2490	2730	2490	2730
	Weight (kg)	5060	5490	5060	5490
ROTOR	Rotor diameter (mm)	940	940	940	940
G/3	Working depth (Max. 1-Max.2)(mm)	250-400	250-400	250-400	250-400
ROTOR	Rotor diameter (mm)	915	915	915	915
R	Working depth (Max. 1-Max.2)(mm)	237-400	237-400	237-400	237-400
	Max shredding diameter (mm)	500	500	500	500
	No. teeth type G/3+STC/3/FP+STC/FP	94+4+4	106+4+4	94+4+4	106+4+4
	type R/65+R/65/HD+STC/3/FP+STC/FP	126+20+4+4	144+20+4+4	126+20+4+4	144+20+4+4

Max. 1: with rotor only Max. 2: maximum depth (maximum working depth depending on ground conditions). Data refers to machine as standard. The technical data in this catalogue may be altered without prior notice.

ROTOR TYPE R

ROTOR TYPE G

TOOTH G/3



TOOTH G/3/HD



PICK R/65









TOOTH STC/FP





RSH

FAE's top-of-the-line stone crushers.

RSH is FAE's most advanced stone crusher. It is suiting for crushing slabs of rock and stones up to 50 cm in diameter and 50 cm deep. It works with 360-500 hp tractors and has a working width of 210-260 cm. RSH is made for difficult farmland clearing work in places where large rocks and stones need to be cleared to prepare the field for agricultural use.

Its wide opening guides large material towards the rotor and, in combination with the adjustable counterblade, helps maintain consistently high performance when working the soil.



Structural frame in steel

maximum strength and durability in heavy duty operations





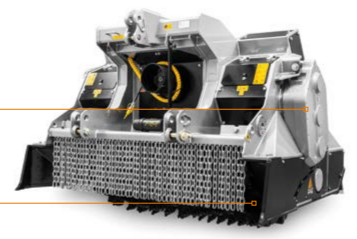


Side reduction gears and central gearbox with oilcooling system

maximum productivity and efficiency maintained in all workingconditions



to efficiently process more material



MAIN OPTIONS



Rear hood grill allows larger material to be held back and crushed again for optimum results



Adjustable steel dosing blade perfect distribution of the crushed material



Hydraulic top link precise control over operations



360-500 hp



Ø 50 cm max (stones)



Depth 50 cm



STANDARD EQUIPMENT

Hydraulic rear hood	Gearbox with freewheel
Interchangeable inner antiwear plates in Hardox®	Gearbox with oil cooling system
Enclosed machine body	PTO shaft
Inside lateral protection	Friction clutches
Protection chains	Bolted-on rotor shafts (in forged steel)
Transmission with side gearbox	Adjustable Hardox® counter-blade
Side gearbox with oil cooling system	Penetration skids

OPTIONS

Bolted grid on rear hood	Hydraulic top link
Multiple tooth options	Dozing blade

MODEL		RSH/HP-200	RSH/HP-225	RSH/HP-250
	Tractor (hp)	360-500	360-500	360-500
	PTO (rpm)	1000	1000	1000
	Working width (mm)	2107	2347	2587
	Total width (mm)	2670	2910	3150
	Weight (kg)	7050	7450	7850
	Max shredding diameter (mm)	500	500	500
ROTOR	Rotor diameter (mm)	1115	1115	1115
G/3	Working depth (Max. 1-Max.2)(mm)	360-500	360-500	360-500
	No. teeth type G/3	104	116	132
	type STC/3/FP+STC/FP	4+4	4+4	4+4
ROTOR	Rotor diameter (mm)	1065	1065	1065
R	Working depth (Max. 1-Max.2)(mm)	345-500	345-500	345-500
	No. teeth/picks type R/65+R/65/HD	138+24	160+24	180+24
	type STC/3/FP+STC/FP	6+6	6+6	6+6

Max. 1: with rotor only Max. 2: maximum depth (maximum working depth depending on ground conditions). Data refers to machine as standard. The technical data in this catalogue may be altered without prior notice.

ROTOR TYPE R

ROTOR TYPE G











(side scraper)



TOOTH STC/FP (side scraper)



FAE multitask units are designed for a multitude of applications and terrains.

These highly versatile machines combine the features and efficiency of our stone crushers and tillers with the mulching power of our forestry mulchers. With multiple sizes of machines to choose from, FAE offers the most comprehensive selection of heavy duty attachments to fit your land reclaiming needs.



SFM

Stone crusher, forestry tiller and mulcher for PTO tractors with fixed tooth rotor.



SFH

Stone crusher, forestry tiller and mulcher for PTO tractors with fixed teeth rotor.



THREE GOALS WITH **EQUAL EFFICIENCY.**

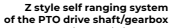
MODEL	100 - 200 h	200 hp 200 - 300 hp		300 - 400 hp	400 - 500 hp
SFM		160 - 300 hp			
SFH				300 - 500 hp	

SFM

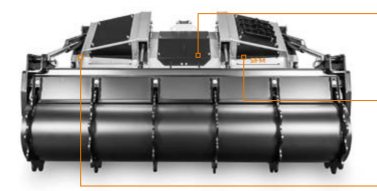
Stone crusher, forestry tiller and mulcher for PTO tractors with fixed tooth rotor.

The SFM is the answer to a very demanding market and tough applications. This unit combines the functionality and efficiency of a forestry mulcher, forestry tiller and rock crusher. The SFM is equipped with interchangeable bolt-on counter blades,

FCP inserts (FAE clade plate) and grill making this machine unique in its category. These options along with FAE's new smoother, more aggressive design differentiate FAE from the rest.



helps keep the correct operating angle between the PTO shaft and the power take-off



Hydraulically controlled rear door adjust final product size while machine is working



Forged and hardened interchangeable counter-blades for longest working life





Adjustable extended 3 point linkage fits perfectly with any kind of tractor

Transmission with side gearbox maximize the power delivered to the rotor



System protection chains the chains are fixed on plate and these plates screwed to the frame



MAIN OPTIONS



W style self aligning device between PTO drive shaft/gearbox

allows the machine to work at several angles without damaging the PTO



Bolted grid on rear door allows more adjustment of the final material size



Hydraulically adjustable skids allow you to control the rotor depth and prevent material from exiting out the sides



Hydraulic support roller (D. 36 cm - D. 51 cm) helps with compaction and working uneven terrain



160-300 hp



Ø 20 cm max (stones) Ø 35 cm max (trees) Ø 45 cm max (stump)



Depth 30 cm



Hydraulic rear hood	Side gearbox with oil cooling system
Inner anti wear clad plates FCP	Gearbox with freewheel
Interchangeable inner antiwear plates in Hardox®	Friction clutches
Adjustable extended 3 point linkage	PTO shaft with cam clutch
Enclosed machine body	Bolted-on rotor shafts (in forged steel)
Hydraulic hoses integrated in the frame	Hydraulic top link
Cylinder protection	Z style self ranging system of the PTO drive shaft/gearbox
Inside lateral protection	Forged and hardened interchangeable counter-blades
Bolted on protection chains	Adjustable Hardox® counter-blade
Transmission with side gearbox	

OPTIONS

Bolted grid on rear hood	Hydraulically adjustable skids
Bolt-on chain's protection plates	Hydraulic push frame
High Speed Transmission	Dozing blades
W style self aligning device between PTO drive shaft/gearbox	Hydraulic support roller

MODEL	SFM-200	SFM-225	SFM-250
Tractor (hp)	160-300	170-300	180-300
PTO (rpm)	1000	1000	1000
Working width (mm)	2070	2310	2550
Total width (mm)	2390	2630	2870
Weight (kg)	3750	4050	4350
Rotor diameter (mm)	670	670	670
Max shredding diameter stones (mm)	200	200	200
trees (mm)	350	350	350
stump (mm)	450	450	450
Max working depth (mm)	300	300	300
No. teeth type F/3+STC/3/FP	50+6	58+6	62+6

Data refers to machine as standard. The technical data in this catalogue may be altered without prior notice.







(side scraper)

SFH

Stone crusher, forestry tiller and mulcher for PTO tractors with fixed teeth rotor.

The SFH is a versatile, heavy duty attachment for use with tractors up to 500 horsepower (HP version). It can grind trees up to 45 cm max diameter, crush stones up to 35 cm max, and run at a depth of 40 cm under ground. The transmission with side gearboxes converts engine power into speed and torque.

Multiple tooth options combined with an industry leading rotor design, make the SFH one of a kind. All our options make the SFH very versatile and the best solution for multiple applications.



Hydraulically controlled rear door adjust final product size while machine is working

> Forged and hardened interchangeable counter-blades for longer working life

> > **Dual transmission** with side gearbox maximize the power delivered to the rotor



Adjustable extended 3 point linkage fits perfectly with any kind of tractor

Adjustable Hardox® counter-blade effectively control the final product size



Hydraulically adjustable skids



MAIN OPTIONS



Hydraulically adjustable skids allow you to control the rotor depth and prevent material from exiting out the sides



Bolted grid on rear door allows more adjustment of the final material size



W style self aligning device between PTO drive shaft/gearbox allows the machine

to work at several angles without damaging the PTO



Hydraulic support roller helps with compaction and working uneven terrain



300-500 hp



Ø 35 cm max (stones) Ø 45 cm max (trees) Ø 55 cm max (stump)



Depth 40 cm



STANDARD EQUIPMENT

Hydraulic rear hood	Gearbox with freewheel
Inner anti wear clad plates FCP	Gearbox with oil cooling system (SFH/HP)
Adjustable extended 3 point linkage	PTO shaft
Enclosed machine body	Friction clutches
Hydraulic hoses integrated in the frame	Bolted-on rotor shafts (in forged steel)
Cylinder protection	Hydraulic top link
Inside lateral protection	Z style self ranging system of the PTO drive shaft/gearbox
Bolted on protection chains	Forged and hardened interchangeable counter-blades
Transmission with side gearbox	Third row of interchangeable forged and hardened counter-blades
Side gearbox with oil cooling system	Adjustable Hardox® counter-blade

OPTIONS

Bolted grid on rear hood	Hydraulically adjustable skids
High Speed Transmission	Hydraulic support roller
W style self aligning device between PTO drive shaft/gearbox	Multiple tooth options

MODEL	SFH-225	SFH-250	SFH/HP-225	SFH/HP-250
Tractor (hp)	300-400	300-400	360-500	360-500
PTO (rpm)	1000	1000	1000	1000
Working width (mm)	2320	2560	2320	2560
Total width (mm)	2710	2950	2710	2950
Weight (kg)	6210	6500	6210	6500
Rotor diameter (mm)	900	900	900	900
Max shredding diameter stones (mm)	350	350	350	350
trees (mm)	450	450	450	450
stump (mm)	550	550	550	550
Max working depth (mm)	400	400	400	400
No. teeth type G/3 + STC/3/FP + STC/FP	60+6+4	66+6+4	60+6+4	66+6+4

Data refers to machine as standard. The technical data in this catalogue may be altered without prior notice.









TOOTH STC/FP (side scraper)



