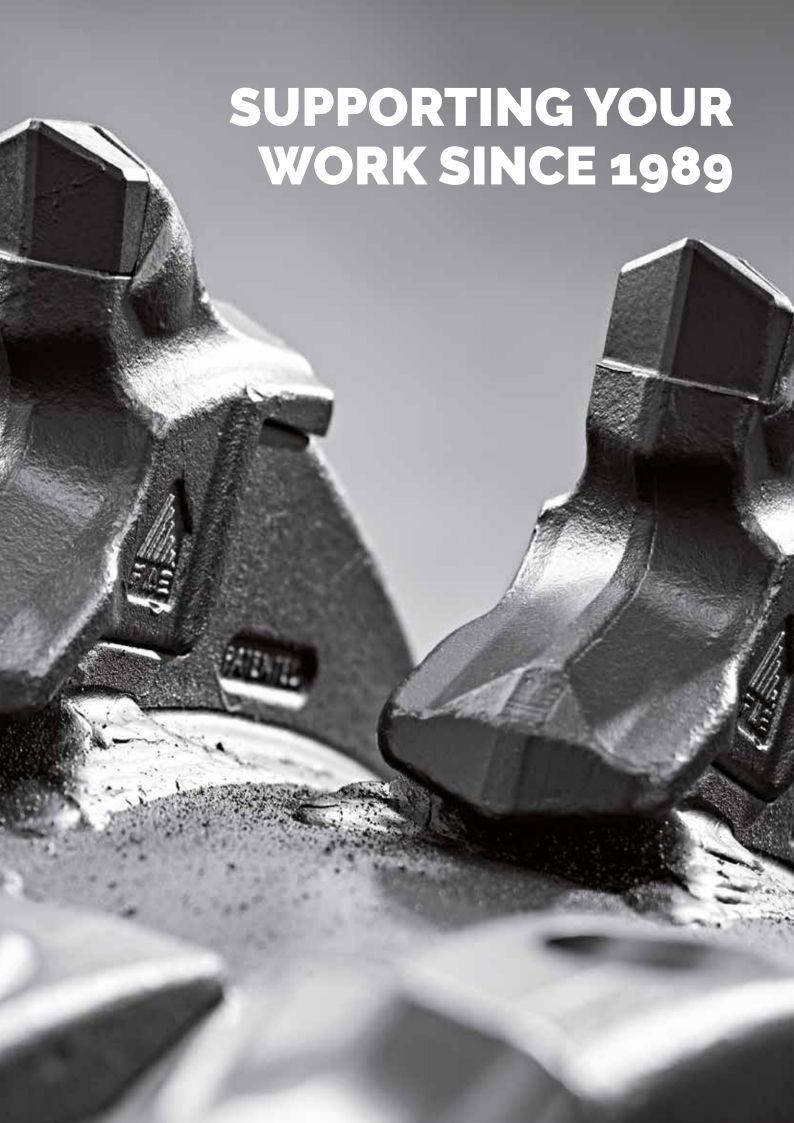


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COMPANY

We've been workingwith you, sharing your efforts, your passion and your values for 25 years. This is why, today, FAE GROUP is a leading force in the design and construction of superior quality machinery for the Construction and Land Clearing sectors.

We are both proud and satisfied with the results achieved together, since 1989: constant technological innovation, excellent quality, reliable products, capillary expansion of our sales and distribution network, and an ultra-efficient assistance service. The aim was and remains the same: to guarantee your complete satisfaction.



INNOVATION SERVING YOUR PERFORMANCE

We provide technical and construction solutions with the highest innovative content, the result of our continuous research and development activities, and the work of a strong team of highly qualified engineers and designers.



PASSION FOR THE QUALITY OF YOUR JOB

Cutting-edge production technology, highly specialized technical personnel, strict quality controls and a constant commitment to improvement are what guarantee hard-wearing, top-performance machinery, built to stand the test of time.



FLEXIBILITY AND DYNAMISM TO BRING YOU THE BEST

Our young, dynamic and flexible team, together with a highly experienced, efficient sales division, can guarantee global assistance, guiding you in choice of the best possible solution to fit your needs, and all with excellent delivery times.



NEW HORIZONS, BRINGING US CLOSER

With branches in every continent and a well-structured capillary sales network, we are able to serve a widespread market and different needs.



CONSTRUCTION

Our Construction line machines bring the very latest technology to road work, making your job easier, even in the most difficult conditions.

Our leading-edge engineering research brings you a range of versatile, functional machinery that is reliable and efficient, able to speed up and simplify the main jobs in the construction and development of roads, highways and other infrastructure works.



PRACTICAL

The heads hook up to the tractor via a three-point hitch for quick and easy movement; The tractor's PTO serves to operate the head.



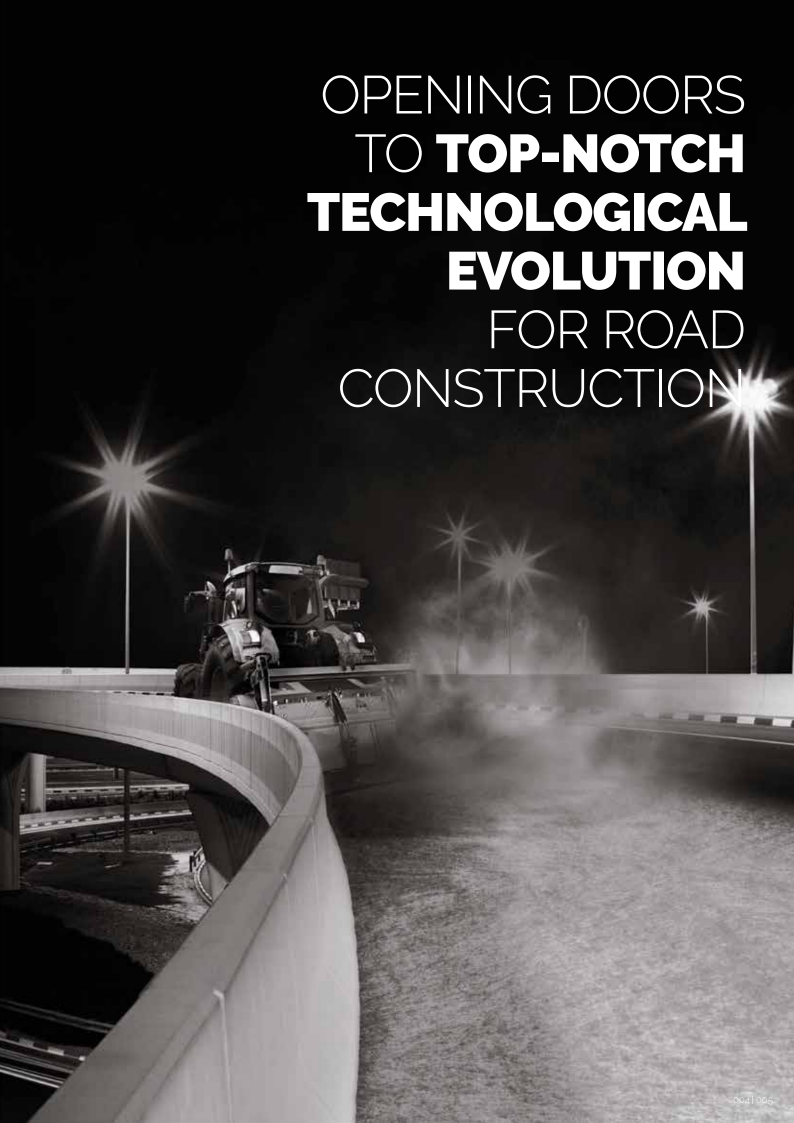
MANOEUVRABILITY

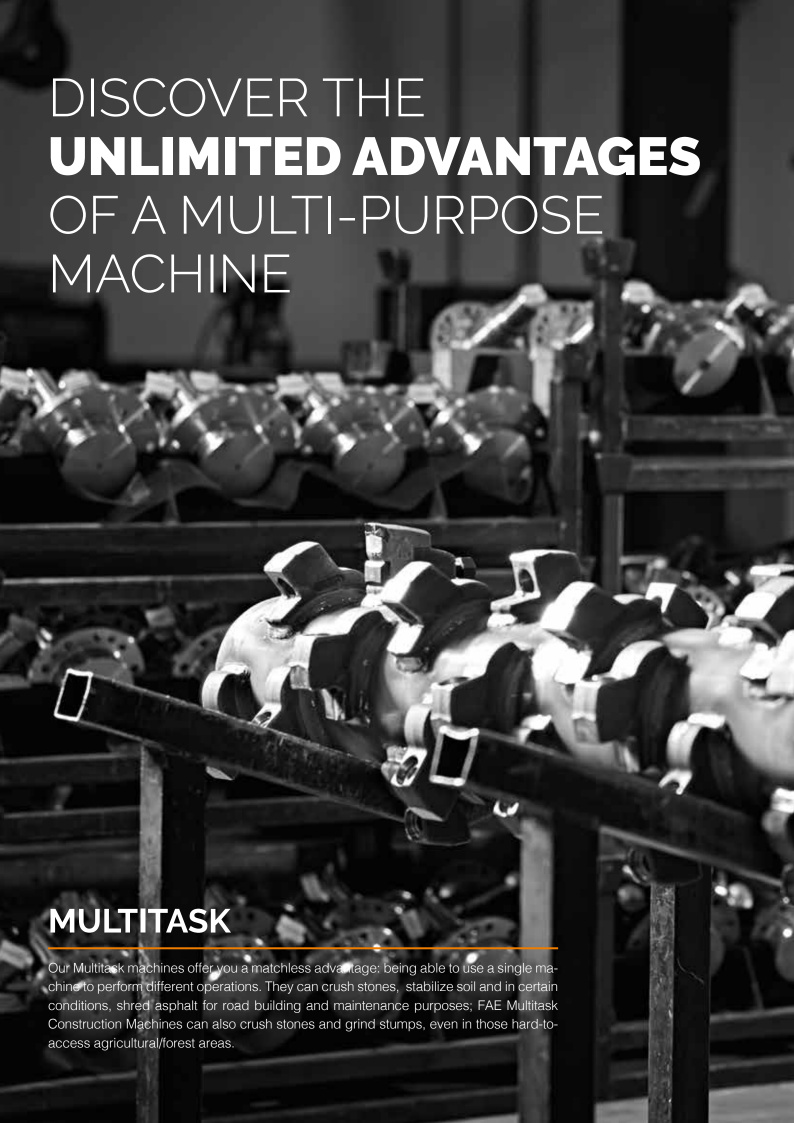
The compactness of the machines allows them to work in restricted spaces, corners and areas that are hard to access



EFFECTIVE

The quality of the materials, together with the high-tech, innovative content guarantee top-level performance for all uses.







STABILIZING SOIL

Consolidating the ground, increasing load-bearing capacity and reducing risk of collapse in order to lay beds for roads, highways, site preparation, etc.

GRINDING STONES AND ROCK SLABS

Reclaiming ground containing rocks and stones or building/maintenance of paved or unpaved roads.

STABILIZING WITH THE PRESENCE OF ROCKS

Consolidating difficult ground using the combined action of stone crusher and stabilizer.

SHREDDING ASPHALT

Removal of the surface of the old road and fast, easy recycling in situ.

The machine also allows to shred asphalt and crush the stones below it in a single step.

ADVANTAGES

FAE Multitask Construction Machines were designed to be reliable and efficient, even under the harshest job conditions. Rugged solutions have been designed and developed to facilitate and accelerate ground stabilization work for roads, highways, airports, site preparation, railways and other major infrastructure jobs. Also, for the maintenance and creation of dirt and gravel roads and ski slopes.



PRECISE

Impeccable results, with the ground perfectly compacted and leveled. The rear mount keeps the tractor from running over the newly prepared surface.

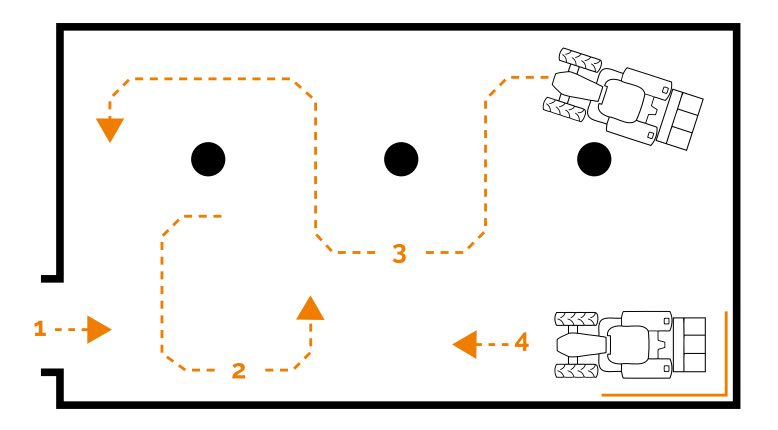


VERSATILE AND PRACTICAL

These machines can be used as: stone crushers, stabilizers and, under certain conditions, asphalt grinders. They can also be used as stone crushers and tree stump grinders in agricultural/forest areas that are normally difficult to access.

FAE Multitask Construction heads can be attached to a tractor quickly and easily via the three-point hitch and the tractor's PTO powers can be used to power the grinding head. With a small investment, the tractor, which was just being used to operate other machinery, can be quickly equipped with a stone crusher/stabilizer.

QUICK AND EASY TRANSPORT FROM ONE SITE TO ANOTHER



More compact and maneuverable, FAE Multitask Construction Machines work with great agility even in restricted areas, on curved secondary roads, and for finishing corners and segments that are hard to reach with other machines. Therefore, the best results can be achieved in restricted spaces or on wide surfaces, and in the presence of individual moveable rocks or stone slabs.

- 1 Use in areas with limited access
- Extreme maneuverability
- 3 Easy to use even in the presence of obstacles
- 4 Perfect performance around corners and hard-to-access areas



RSL

- ROCK GRINDER
- STABILIZER

- STONE CRUSHER
- ASPHALT SHREDDER

FOR 80 TO 190 HP TRACTORS WITH A MAX. WORKING DEPTH OF 28 CM.

The RSL is a multipurpose machine perfect to grind rock slabs, crush stones, stabilize soil and, at the same time, shred asphalt. Its compact size, limited weight and minimum working width of 100 cm make it the perfect machine for use in tight spaces. The Gear transmission allows the rotor to perform constantly at the perfect speed, while the high number of teeth guarantees excellent results, whether working with mobile rock or rock slabs.

Thanks to its extreme versatility and flexibility, this machine is the ideal solution for shredding small areas of asphalt during road maintenance. Hydraulic skids guarantee precision adjustment of working depth, thus shredding the asphalt layer evenly. The crushing chamber is protected on the inside by a HARDOX® covering that can be easily replaced without having to remove the rotor, in order to provide maximum resistance to wear and tear even in the most rugged conditions.





					ROTOR G/3			ROTOR R			
MODEL	Tractor (min/	PDF (rpm)	Working width	Total width	Weight (kg)	Working depth (mm)		No. teeth /type		king n (mm)	No. teeth /type
	max)	Прип	(mm)	(mm)	(rig)	Max. 1	Max. 2	G/3 + R/HD	Max. 1	Max. 2	R+R/HD
RSL 100	80-120	540	1000	1360	1600	150	280	28 + 14	160	280	58 +16
RSL 125	90-120	540	1240	1600	1800	150	280	36 + 14	160	280	82 +16
RSL 150	100-120	540	1480	1840	1960	150	280	44 + 14	160	280	98 +16
RSL / DT 175	120-190	1000	1720	2100	2350	150	280	54 + 14	160	280	122 +16
RSL / DT 200	130-190	1000	1960	2340	2500	150	280	62 + 14	160	280	138 +16
RSL / DT 225	140-190	1000	2200	2580	2650	150	280	72 + 14	160	280	154 +16

Max.1: with rotor only Max.2: maximum depth

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





TOUGH

WELDOX® steel frame and guards in made of HARDOX® steel to ensure the utmost resistance to wear and tear.



EASY TO HANDLE

With its compact size, the machine offers excellent maneuverability, even in the smallest spaces.



EFFICIENCY

The rotor's gear transmission and high number of teeth mean excellent results in all situations.



PRECISION

Hydraulic skids allow to adjust working width to the nearest inch, stripping the asphalt layer evenly.

MTM

- STONE CRUSHER
- ROCK GRINDER

- STABILIZER
- ASPHALT SHREDDER

FOR TRACTORS FROM **240 TO 360 HP** WITH A WORKING DEPTH UP TO **40 CM** AND **VARIABLE GEOMETRY CRUSHING CHAMBER**.

The MTM is a multipurpose machine designed and built for use with medium-high-power tractors with the same technical features as the larger MTH model, used to stabilize soil, grind rock slabs, crush stones, and shred asphalt with a maximum working depth of 40 cm. Compact dimensions and extreme maneuverability allow to work on limited surfaces that are difficult for self-propelled units to reach. They can also be easily transported from one jobsite to another. The variable geometry crushing chamber

is a highly innovative design solution to provide excellent crushing results. The mobile rotor, which can be hydraulically adjusted from the tractor cab, allows the volume of the crushing chamber to increase according to the working depth. Limited traction stress means reduced fuel consumption, increased operating speed and therefore, increased savings in terms of time and operating costs. The HARDOX® counter knife and rear-mounted grill system ensure that the final product is the correct size.





							ROT	OR G/3		ROT	TOR R
MODEL	Tractor (min/	PDF (rpm)	Working width	Total width	Weight (kg)		king 1 (mm)	No. teeth/type G/3+STC/3/FP		king (mm)	No. teeth/type R+R/HD+STC/3/
	max)	(грпт)	(mm)	(mm)	(ng)	Max. 1	Max. 2	+ STC/FP	Max. 1	Max. 2	FP+STC/FP
MTM 200	240-360	1000	2053	2495	5700	250	400	92+4+4	240	400	126+20+4+4
MTM 225	240-360	1000	2293	2735	6100	250	400	104+4+4	240	400	144+20+4+4

Max.1: with rotor only Max.2: maximum depth





TOUGH

WELDOX® steel frame and guards in made of HARDOX® steel to ensure the utmost resistance to wear and tear.



EASY TO HANDLE

With its compact size, the machine can work in tighter spaces that are difficult for self-propelled units to reach.



EFFICIENCY

The variable geometry crushing chamber, protected by HARDOX® covering, ensures excellent grinding results.



PRECISION

The HARDOX® counter knife and rear-mounted grill system ensure that the final product is the correct size.

MTH

- STONE CRUSHER
- ROCK GRINDER

- STABILIZER
- ASPHALT SHREDDER

FOR TRACTORS FROM 300 TO 400 HP WITH MAXIMUM WORKING DEPTH OF 50 CM AND VARIABLE GEOMETRY CRUSHING CHAMBER.

The MTH is the top of the multipurpose machines line, used to grind rock slabs, crush stones, shred asphalt and stabilize soil, with a maximum working depth of 50 cm. A specially designed gear transmission allows the rotor to work constantly at optimum speeds. The variable geometry crushing chamber is a leading-edge design solution to ensure optimum crushing results. The mobile rotor, which can be hydraulically adjusted from the trac-

tor cab, allows the volume of the crushing chamber to increase according to the working depth. Limited traction stress means reduced fuel consumption, increased operating speed and therefore, the ability to save time and operating costs. The HARDOX® counter knife and rearmounted grill system ensure that the final product is the correct size.





							ROT	OR G/3		ROT	TOR R
MODEL	Tractor (min/	PDF (rpm)	Working width	Total width	Weight (kg)		king 1 (mm)	No. teeth/type G/3+STC/3/FP		king (mm)	No. teeth/type R+R/HD+STC/3/
	max)	Прип	(mm)	(mm)	(kg)	Max. 1	Max. 2	+ STC/FP	Max. 1	Max. 2	FP + STC/FP
MTH 200	300-400	1000	2080	2600	6900	350	500	104+4+4	340	500	138+24+6+6
MTH 225	300-400	1000	2320	2840	7200	350	500	116+4+4	340	500	160+24+6+6

Max.1: with rotor only Max.2: maximum depth





TOUGH

WELDOX® steel frame and guards in made of HARDOX® steel to ensure the utmost resistance to wear and tear.



PRODUCTIVITY

Technological excellence meets maximum power to ensure superior performance.



EFFICIENCY

The variable geometry crushing chamber, protected by HARDOX® covering, ensures excellent grinding results.



PRECISION

The HARDOX® counter knife and rearmounted grill system ensure that the final product is the correct size.

MAP OF COMPONENTS

Below is a map illustrating the position of the main components of an FAE machine. This diagram serves as a general guide.

WATER-SYSTEM

INTERNAL AND SIDE GUARDS

DAMPENED METERING BLADE

REAR HOOD AND GRILL



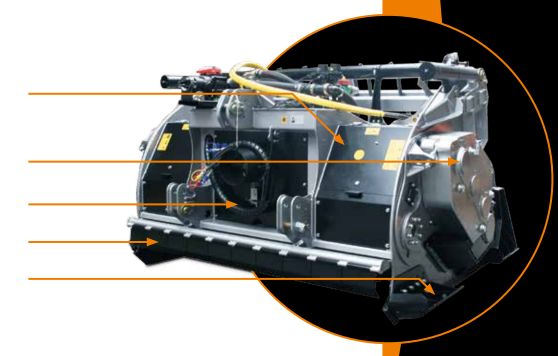
COUNTER KNIFE
ADJUSTMENT SYSTEM inside the inspection hatches

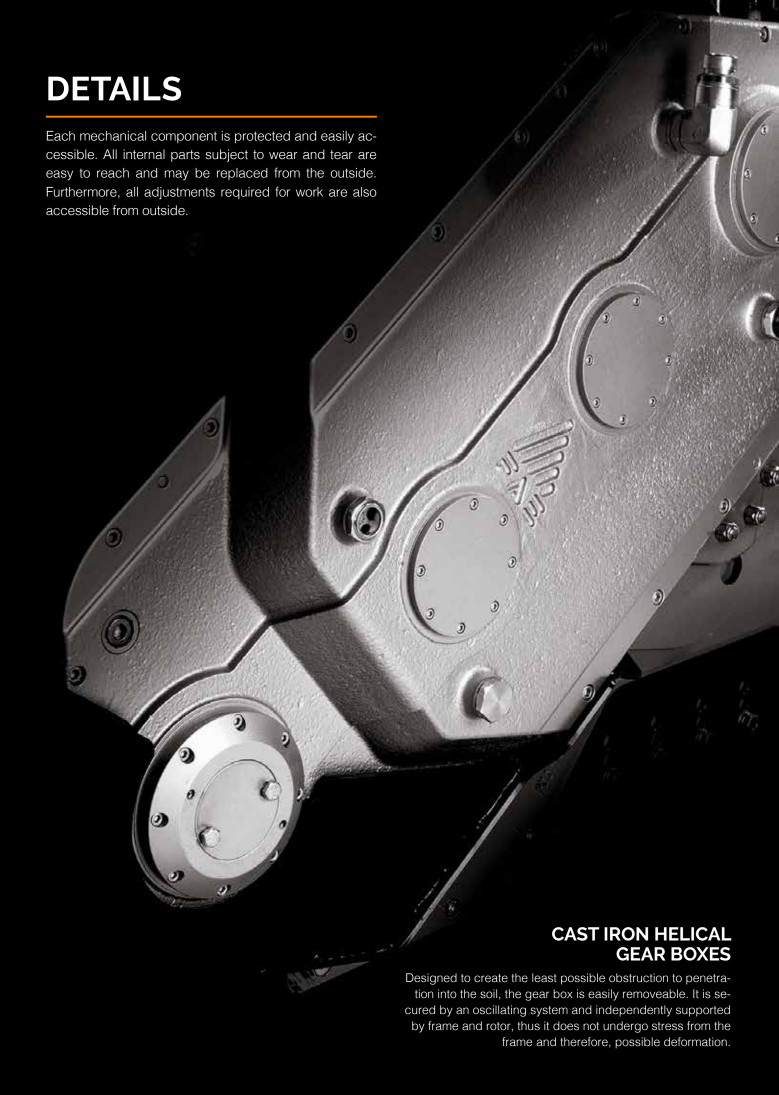
NODULAR CAST IRON HELICAL GEAR BOXES

STRUCTURAL SHEET

HARDOX® internal COUNTER KNIFE

SUPPORT SKIDS

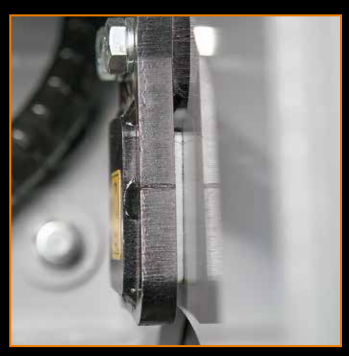






SUPPORT SKIDS (to prevent sinking)

The support skids are height adjustable and easily removeable for deep work. Additional optional features are not necessary for the machine to penetrate to its maximum depth (support skids assembled).



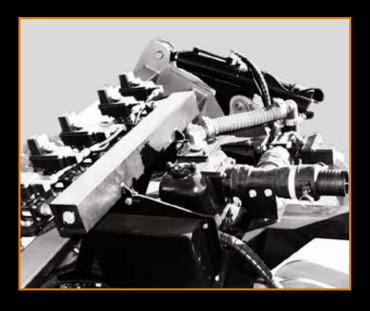
TEFLON INSERTS

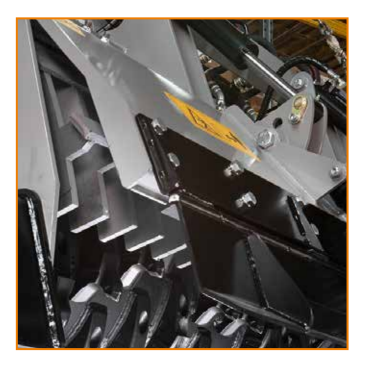
Easily replaceable. They ensure that the two frames slide easily.

THE DIFFERENCE IS IN THE DETAILS

WATER-SYSTEM SELF-PRIMING PUMP

This system provides the same flow rate throughout the hydraulic circuit, no matter the slope of the machine.





REAR ACCESS PANEL

With hydraulic adjustment to regulate the quantity of material in output.



STRUCTURAL PLATES

With high elastic limits (Weldox®) to ensure high strength and easy handling.

FOR TOP LEVEL PERFORMANCE

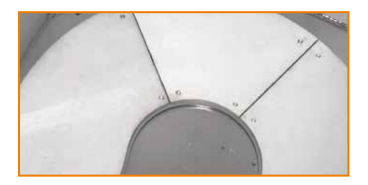


DAMPENED METERING BLADE

On the models where this is fitted, the dampened metering blade levels the crushed material to create an even base of soil and binding agents.

SIDE GUARDS

The side guards on the inner side of the frame are easily replaceable without having to remove the rotor, while guaranteeing excellent resistance to wear and reduce replacement intervals.



INTERNAL GUARDS

Internal HARDOX® guards guarantee excellent resistance to wear and tear. The guards are easy to replace without having to remove the rotor, which reduces replacement intervals.



HARDOX® COUNTER BLADE

The HARDOX® counter blade ensures the desired grain size. It is easily replaceable, due to its attachment screws, thus making maintenance fast and easy.



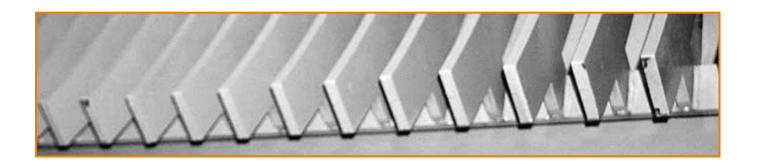
Adjustment system that enables the rapid change of position of the HARDOX® counter blade depending on site requirements.

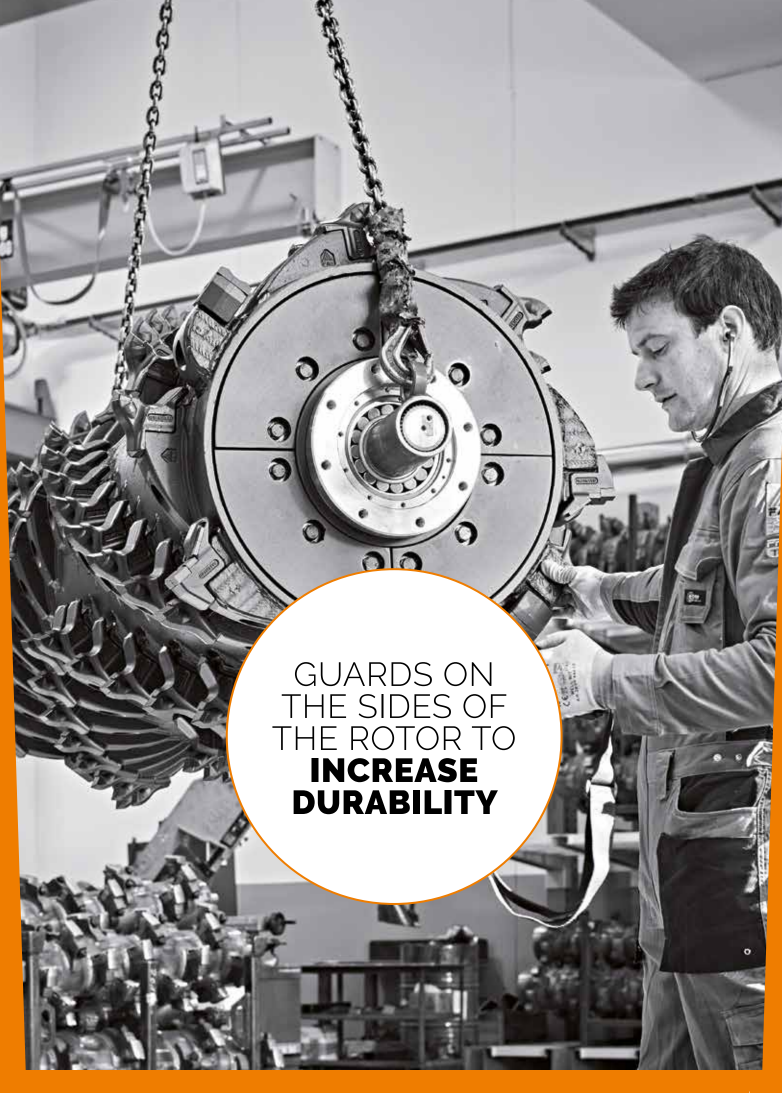


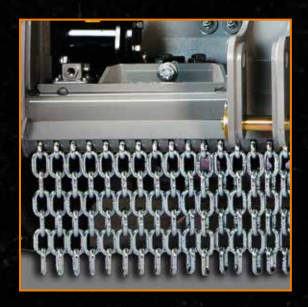


ACCESS PANEL GRILL

The grill on the rear access panel, helps define the grain size of the output materials. It is easy to adjust mechanically from the outside using the adjustment slots. Its use is indispensable when working on clay-like soils that have a large amount of surface rocks. The grill enables the rear access panel to be kept open so that the soil can flow out without losing the regulation of the average size of the ground material.







FRONT ACCESS PANEL

The front access panel comes with hydraulic adjustment to stop rocks from being ejected along the length of the tractor.

GEAR REDUCTION SYSTEM

The single and dual gear reduction system, depending on the model, requires no forced hydraulic fluid cooling under any work condition. This component's high heat tolerance is a significant feature as it avoids the need for high maintenance parts such as oil coolers and pumps.





CHECK PANEL

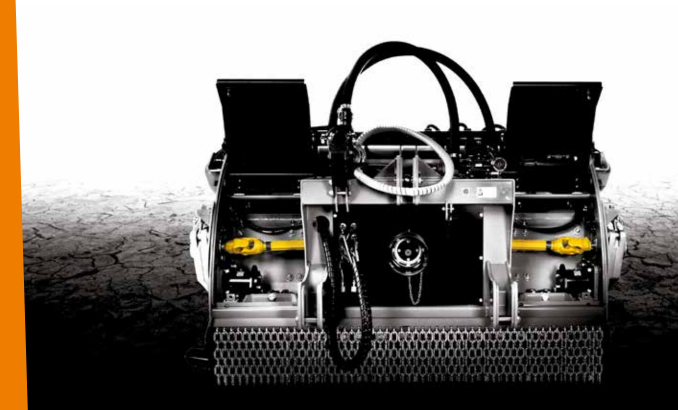
This is fitted as standard on all machines (RSL excluded). Thanks to 4 indicator lights that signal any failures, the Check Panel allows the oil pressure and temperature to be monitored, together with the alignment of mobile rotor cylinders, for safer machine opertions.





INSPECTION HATCH WITH KEY CLOSURE

The special design of the hatches ensures easy maintenance operations. The key closure, specially designed with an incorporated dust screen, allows the quick opening of both hatches in any situation.



DUAL GEARBOX LATERAL TRANSMISSION

The dual gearbox lateral transmission (not available on the RSL 100, 125 and 150 models) perfectly transforms engine power into grinding power. Compared to a belt driven transmission, the gearbox transmission offers important advantages such as: 1) greater transmission torque, 2) less tool wear because of lower rotor rotation speeds, 3) more effective ground penetration due to smaller size.

MAXIMUM EFFICIENCY AND FUNCTIONALITY THANKS TO A BEST SUITED ROTOR FOR EVERY USE



ALL PARTS SUBJECT
TO WEAR CAN BE EASILY
REMOVED FROM THE OUTSIDE
OF THE MACHINE



EVEN DISTRIBUTION FOR STRIPPING AND MIXING ACTION, EVEN WITH THE MOST DIFFICULT SOIL TYPES







type tool **G/3**(optional)



type tool **R 44**(optional)



type tool **STC/FP** (side scraper)



type tool **STC/3/FP** (side scraper)

GROUND STABILIZING	STABILIZING IN PRESENCE OF ROCKS	STONE CRUSHING	ASPHALT GRINDING	STUMP GRINDING
type tool G/3 type tool R 44	type tool G/3	type tool G/3	type tool G/3 type tool R 44	type tool G/3
-0-	-0-	-0-	0	-0-









type tool **R/HD 65** (optional)



type tool **R 44**(optional)



type tool **STC/FP** (side scraper)



type tool **STC/3/FP** (side scraper)

GROUND STABILIZING STONE ASPHALT SLAB STABILIZING IN PRESENCE CRUSHING GRINDING GRINDING OF ROCKS type tool R 65 type tool R 65 type tool R/HD 65 type tool R/HD 65 type tool R 65 type tool R/HD 65 type tool R/HD 65 type tool R 44 type tool R/HD 65 type tool R 44

CONSTRUCTION DETAILS

The heart of FAE technology is the rotor, which grinds rocks and asphalt, amalgamates the ground and evenly mixes lime or cement spread over the area to be stabilized. The special cross set up of the tools ensures even distribution of the forces over its entire width, limits stress to the structure, reduces power absorption and enables uniform distribution of the output materials.

The rotor hubs are interchangeable and made of forged steel for excellent resistance to mechanical stress.



- Guards with easily replaceable parts.
- The ends of the rotor have been equipped with different devices or tools to protect both the rotor and the tool holder from wear.
- A labyrinth ring system avoids dust contamination in the rotor bearing.
- A Rotors are equipped with different types of tools depending on the application.



TEETH

Teeth and teeth holders are the result of intensive research and development at FAE. The teeth holders are all made of forged steel and assembled to the rotor using automated welding. Tungsten carbide (Widia) inserts offer hardness with limited wear. The special design of FAE teeth guarantees the following advantages:









MAXIMUM RESISTANCE TO MECHANICAL STRESS TOOLS LAST LONGER MAXIMUM
RELIABILITY AND
PERFORMANCE
EVEN IN TOUGH
TERRAIN

REDUCED OPERATING COSTS

Cutting-edge tooth design ensures the utmost protection for the tool holder, reducing operating costs. Improved resistance to mechanical stress and maximum durability are the result of a larger support surface on the rotor.



Interchangeable tools that can be easily replaced are symbol of efficiency in every application. A leading-edge technical solution means that the same asphalt shredding tooth (R/44) can be fitted to each rotor.

ROTOR R





ROTOR G/3





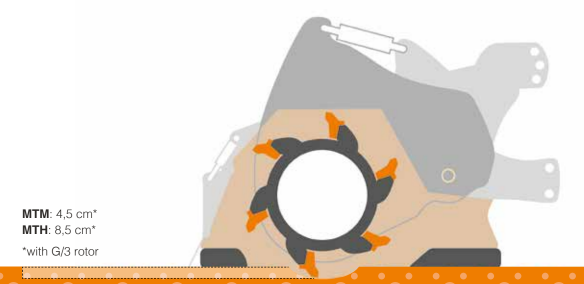
VARIABLE GEOMETRY CRUSHING CHAMBER

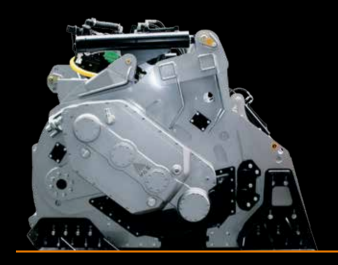
This technical solution is unique in the industry and is found on the MTM and MTH models. The Variable Geometry Crushing Chamber enables ground penetration with just the rotor, as it may be adjusted from the tractor cab. The volume of the crushing chamber, where the earth is blended, is variable. Thus the deeper the work, the larger the volume of the chamber. Compared with machines that sink into the ground with their frame, the variable geometry crushing chamber reduces traction forces, lowers fuel consumption, speeds up operations and saves time.



- Guaranteed perfect grain size of the material in any situation.
 - Reduced traction forces and fuel consumption.
- Increased operating speeds and greater time savings.

DEPTH IS ADJUSTED USING 2 SPECIALLY DESIGNED CYLINDERS





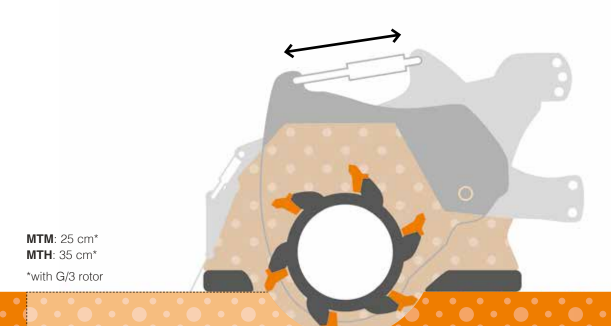
BOTTOM SIDE PROTECTION FOR GUARANTEED RELIABILITY, EVEN AT MAXIMUM WORKING DEPTHS

Depth gauge to guarantee the ideal process.

Easily visible from the cab, for precise, efficient depth adjustment.



THAT GUARANTEE PERFECT SYNCHRONISM



WSS Water Spray System

With the control box and the water capacity display, it is possible to monitor and adjust the instant value of gallons of water delivered and the overall amount from the start of operations, easily and safely from the tractor cab.

Water dispensing on (nozzle up) or off (nozzle down)

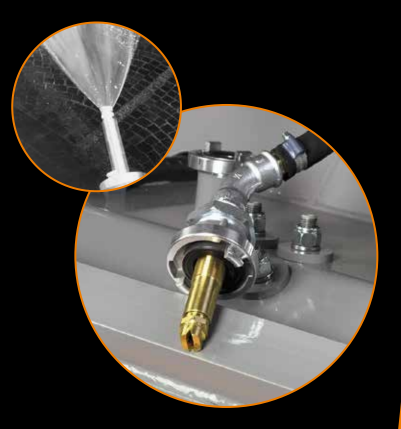
Panel display on / off

Water capacity adjustment Gallon/minute

Check Panel functions



- The individual nozzles are independent from one another.
- It is possible to decide the number of nozzles being operated.
- A vast choice of nozzle type, easily exchangeable according to the amount of water.

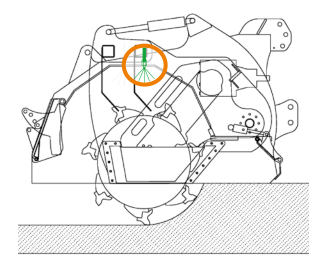


MIXING FUNCTION

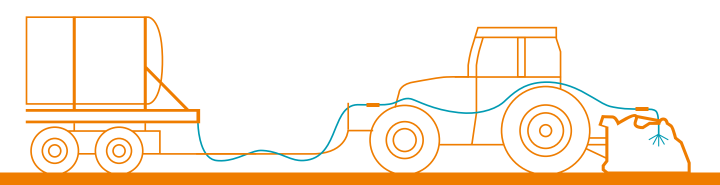
This function increases the moisture level in the soil, improves amalgamation with the stabilizing agent during stabilization operations and optimizes the results of the consolidation work. It also ensures excellent compaction. This is the ideal solution even for liquid binders mixed directly in the mixing chamber.

COOLING FUNCTION

This function limits the tool temperatures during asphalt grinding operations, thus avoiding overheating of tools and other rotor parts. It greatly reduces tool wear and is recommended for asphalt, cement and very hard rock grinding.



ALL MACHINES ARE **SET UP FOR WATER INJECTION SYSTEM INSTALLATION**(EVEN AT A LATER DATE)



	Capacity from single nozzle at 3Bar	Capacity from system
RSL.		
Standard version	0.4 l/min	3-7 l/min
Optional version	15.6 l/min	65-230 l/min
мтн/мтм		
Optional nozzle "1"	7.9 l/min	65-110 l/min
Optional nozzlel "2"	15.6 l/min	120-215 l/min
Optional nozzle "3"	24 l/min	185-320 l/min
Standard nozzle	39.6 l/min	310-515 l/min
Optional nozzle "4"	59.4 l/min	450-720 l/min

Nozzles
nozzles will to the model
7
9
11
13
15

FCS Full Control System

The FAE automatic injection system, FCS, is a cutting-edge system built for excellent supply and distribution of water and/or to stabilize the liquid binding agent. Using this intuitive system, the operator is able to establish the exact amount of liquid from the display, based on the road surface (I/m²) or mixing volume (I/m³).



The advanced FCS is automatically calibrated according to the speed and depth of the job. The machine's sensors also guarantee the correct, automatic operation of this cutting-edge system.

The material is mixed to the moisture ratio required to achieve perfect stabilization.

Compared to manual adjustment, the FCS leaves no room for error and guarantees the best possible results in every application.

The machine sensors ensure correct and automatic operation of this first class system.

The system constantly monitors forward feed speed through the ISOBUS connection on the tractor, or via optional radar sensor, while other sensors control the working depth.

A magnetic flow meter guarantees the capacity required.

BESIDE YOU TO HELP YOU IN YOUR OPERATING CHOICES



SETTING STAGE

This allows you to choose the perfect nozzles for the job during the initial stages.



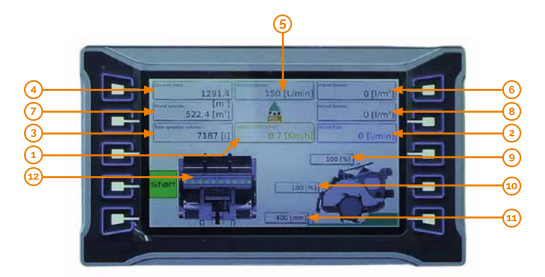
WORK STAGE

All of the machine's vital parameters are monitored and recorded.



FINAL WORKING STAGE

Checks of all final data, with easy access to your own device via USB port (e.g., m2 and m3 processed, water injected, etc.).



- 1. Current speed
- 2. Current injection flow
- 3. Total flow since commencement of work
- 4. Area covered
- 5. Delivery requirement (I/m²)
- 6. Current delivery (I/m²)

- 7. Volume mixed
- 8. Current volume delivered (I/m³)
- 9. Rotor movement percentage
- 10. Percentage opening of rear hatch
- 11. Working depth
- 12. Number of nozzles open

	RSL	мтм	мтн
Stabilization	×	×	X
Stabilization with rocks in the ground	×	X	X
Stone crushing	×	X	X
*Rock grinding	×	X	X
*Asphalt and asphalt concrete stripping and re-use in situ	×	×	X
Stump grinding	×	×	X

(*in specific conditions)

	RSL	мтм	мтн
Metering strip	std	std	std
Shaft with torque limiter	std	std	std
Front hood with hydraulic adjustment		std	std
HARDOX® counter blade	std	std	std
HARDOX® interchangeable, screwed counter blades		std	std
Larger bearings	std	std	std
Double gear transmission	**	std	std
Rear access panel	std	std	std
Dampened metering strip		std	std
Forged steel rotor hubs	std	std	std
Tool holder in heat-treated forged steel	std	std	std
Rotor with "G/3" tool	opt	opt	opt
Rotor with "R" tool	std	std	std
Interchangeable HARDOX® steel protection inside the frame	std	std	std
WSS Water Spray System	opt	opt	opt
FCS Full Control System		opt	opt
Hydraulically adjustable slides	std		
Completely closed, dustproof WELDOX® frame	std	std	std
Hydraulic top link	opt	opt	std

(**for models RSL/DT 175, RSL/DT 200, RSL/DT 225)

	RSL	мтм	мтн
R 65	std	std	std
R/HD 65	opt	opt	opt
R 44	opt	opt	opt
G/3	opt	opt	opt
STC/3/FP (Side scraper)		std	std
STC/FP (Side scraper)		std	std
H (Side scraper)	std		



WORLDWIDE BRANCHES





IMPOSSIBLE TO QUANTIFY, OUR KNOW-HOW CONTINUES TO EVOLVE





FAE GROUP WORLDWIDE

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