

LAND CLEARING Tracked Carriers

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12 PT175

- 32 PT300
- 54 PT550 New



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.

ABOUT FAE

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, 6 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 customer's 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.

LAND CLEARING TRACKED CARRIERS

FAE tracked carriers are great for forestry and agricultural work. The many interchangeable heads available make these carriers extraordinarily flexible. FAE PTs are designed and built to work under extreme conditions, with maximum productivity and reliability.





A TRACKED CARRIER THAT FITS ALL NEEDS

The FAE PT line offers three models, each with a wide selection of specific options to meet every operational need.



PT175

The compact, powerful tracked carrier.



PT300

The tracked carrier that is ready for anything.



PT550

The tracked carrier for big challenges.

MODEL	100 hp	200 hp	300 hp	400 hp	500 hp	550 hp
PT175 Tier 4 Final / Stage V	173 hp					
PT300 Tier 4 Final / Stage V			30	02 hp		
PT550 Tier 4 Final / Stage V					475 - 536 hp	

FAE PT175

THE COMPACT, POWERFUL

TRACKED CARRIER.

The FAE PT175 is a tracked carrier designed for forestry work when there is little space to maneuver anywhere that requires superior agility and efficiency. Manage wooded areas, create firebreaks, work near power lines, oil and gas pipelines. The sturdy construction with oscillating undercarriage is the best match for the 140/U/SONIC/PT175 mulcher. The exclusive Sonic system increases mulching efficiency to achieve maximum productivity with minimum fuel consumption. The engine power and low operating weight of the CAT C4.4 Acert makes it possible to work on steep slopes and soft ground. The hydraulic system guarantees reliability and efficiency. The spacious cab is unrivaled when it comes to comfort, ergonomics and operator safety.

POWERFUL

The flexibility and reliability of one of the world's most popular four-cylinder engines. The Caterpillar C4.4 Tier 4 Final/Stage V engine delivers 173 hp, with reliably superior performance and a global service network.

NIMBLE

Managing steep, soft, uneven ground with little space to maneuver is normal for FAE PT175. Longitudinal slopes of 45° and transverse slopes of 32°. High power, low operating weight. Minimum pressure against the ground: 0.28 kg/cm².

TECHNOLOGICAL

High-tech body and soul. An integrated system developed by FAE to ensure maximum performance. With a network of sensors to monitor key operating parameters, everything in the PT175 can be easily fine-tuned.

COMFORTABLE

Designed with total operator comfort in mind. ROPS/FOPS/OPS cabs - the industry benchmark. High Lexan™ windows. Ergonomic joysticks. Pneumatic seat. 7" color display to monitor and modify all operating functions.



PRODUCTIVE

PT175 was created with a clear objective in mind: to optimize forestry work. The FAE 140/U/SONIC/PT175 mulcher helps you easily manage woods and forests and create firebreaks near electric lines, oil and gas pipelines. The exclusive Sonic system increases mulching efficiency to achieve maximum productivity with minimum fuel consumption.

AN ENGINE THAT'S ALWAYS **READY TO GO**

You can count on the FAE PT175 engine. The Caterpillar C4.4 Acert four-cylinder is a popular engine, highly respected worldwide. Equipped with twin turbochargers with after cooler, Acert technology and Common Rail injection, this engine delivers an impressive 173 hp. Efficient, reliable, with superb consumption/power ratio.

Compliance with the Tier 4 Final/Stage V standard is guaranteed with the combination of diesel particulate filter (DPF), selective catalytic reduction (SCR) and diesel oxidation catalyst (DOC) technologies.

A combination that maximizes uptime and requires minimal maintenance over time, achieved by passive regeneration that does not require interrupting the work.

The 4.4-liter displacement and a cooling system designed specifically for the FAE PT175 ensure peak performance in heavy-duty applications and when working in tropical climates.

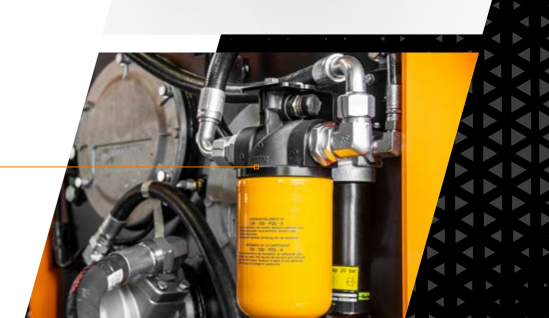
The simple, uncluttered internal layout is synonymous of reliability





Optimized airflow

for working in extreme conditions



Easy access to filters makes maintenance quick and easy

EFFICIENT, RELIABLE TRANSMISSION.

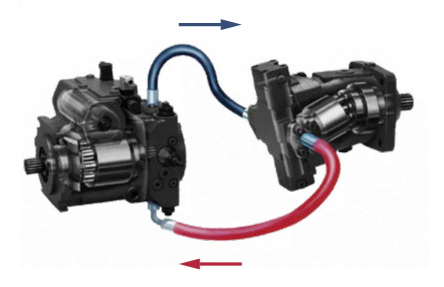
The transmissions designed for the FAE PT175 are based on two fundamental concepts: technology and integration. Electronically-controlled pumps and sensors and a dedicated control unit, working together to deliver maximum performance. The systems are designed to enable the CAT C4.4 Acert engine to operate at optimal rpms at all times.

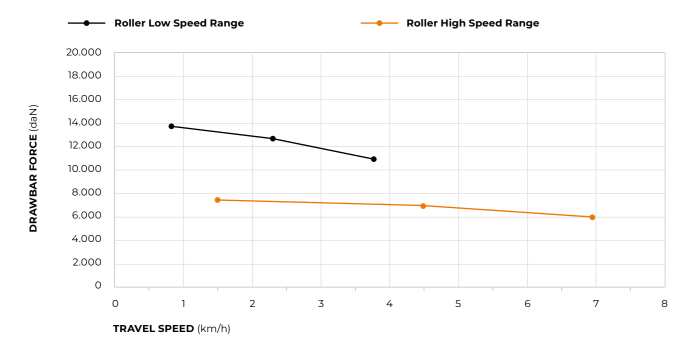
The FAE PT175's hydrostatic transmission also serves to dampen operating loads. This ensures that the

carrier and its key components are subjected to less stress, reducing wear and tear. The end result is greater durability than a mechanical transmission.

The FAE PT175's integrated load control feature optimizes power management, ensuring that the mulcher always operates at peak power while reducing forward speed as needed.

Diagram of the FAE PT175 hydrostatic transmission: simple and effective





NOTE: Usable force will depend upon: machine weight, permitted traction, working duty cycle





- 1 Horn
- 2 High gear selector
- 3 Low gear selector
- 4 Variable gear speed increase / decrease
- 5 Windshield wipers / Pneumatic cleaning system activation

The traction force can be controlled precisely and safely with the trackball on the joystick

HEAVY DUTY

UNDERCARRIAGE.

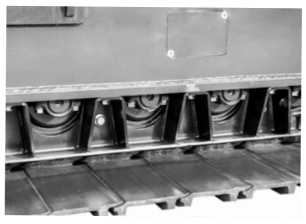
The FAE PT175 undercarriage is designed to provide maximum operating performance and reliability, even in the most demanding conditions.

Prime quality **Berco components**. Chains with lifetime lubrication offer longer life than conventional chains as well as greater operator comfort. Solid, reliable dozertype rollers. Oscillating undercarriage technology for superior traction and comfort. Two options available for roller guards to better adapt to different working environments.

Conventional geometry ensures a low center of gravity and provides optimal contact between chain and drive wheel. Two fundamental elements for the best possible work, even on slopes. The FAE PT-175 wheelbase also extends the area over which the load is distributed, which means lower specific pressure against the ground.

The frames of the PT175 undercarriage are designed to withstand major stresses and make maintenance easier.



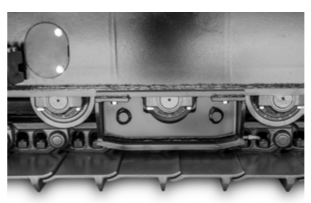


Solid rock guards



2 **slide** configurations to adapt

Single grouser - 500 mm (Standard)



Chain guide



Single grouser - 700 mm (Option)



Oscillating undercarriage technology boosts grip and comfort

A SERIOUSLY

COMFORTABLE CAB.

The cab of the FAE PTI75 is designed for those who work in extreme conditions. It is ergonomic, soundproof and guarantees optimal visibility, making it an industry benchmark.

Joysticks built into the pneumatic suspension seat allow for easy, precise operation of the PT175. The controls on the side console are distributed to make them user friendly, and the 7" color display keeps the essential carrier parameters in view at all times

ROPS/FOPS/OPS certification meets the highest standards of operator safety, even in the most demanding applications. The air conditioning system vents located throughout the cabin provide all the comfort the operator needs, in hot or cold weather. An optional cabin pressurization system is also available.

The large, 12-mm thick, impact and scratch-resistant LexanTM windows provide excellent visibility. Powerful LED work lights offer broad coverage, ensuring precise, safe work in all conditions.



7" electronic color display



User-friendly side **console**



Powerful air conditioning system



Optional rear view camera



EASY TO USE,

EASY TO MAINTAIN.

Everything about the FAE PT175 is designed to be effortless, from operation to maintenance.

Access to the engine compartment is easier with the **large doors with shock-resistant closures**. The compartment is also protected by micro-

perforated plates that prevent material from getting inside. Accessing the filters, tanks and hydraulic system components is easier with the large engine compartment and its organized interior layout.

The large doors and **tilting cab** ensure easy maintenance, whether checking fluid levels or running

routine checks and more. In addition, a **heavy duty kit** can be installed to add an extra degree of air filtration and extend the life of the engine air filter.

The PT175's efficient cooling system comes standard with a **radiator with anti-clogging fins** specially

designed by FAE. It can also be integrated with reversible, proportional fans that ensure peak performance and maximize radiator core cleanliness. In fact, the fans are regulated by the machine's control unit, adjusting the tilt of the blades according to the operating temperature. This optimizes airflow and also saves fuel.



Level control is simplified by an organized layout (1)



The **large rear doors** have safety catches (2)



Fluid level indicators are clear and easy to locate (3)



A **reversible fan** maximizes radiator efficiency (4)



Couplings make it possible to quickly **drain fluids** without leaks (5)



FORESTRY MULCHERS FOR SPECIAL VEHICLES

140/U/SONIC/PT175

Hydraulic mulcher with Sonic technology.

The 140/U/SONIC/PT175 is the smallest model in the product line. Its small size makes it ideal for clearing corridors in the woods for seismic surveys and oil exploration. The sturdy frame means it can be used with tracked vehicles.



Sonic System



Ø 25 cm max



Guard frame hydraulic control or manual adjustment



Hydraulically controlled hood to adjust final product size

Ripper teeth for the push frame (optional)

Possibility to have optional rotors and tooth

Adjustable skids

MODEL 140/U/SONIC/PT175-175 **Head type** Mulcher Working width (mm) 1827 Total width (mm) 2171 1700 Weight (kg) Rotor diameter (mm) 450 Max shredding diameter (mm) 250 No. teeth type C/3+C/3/SS 38+4 type I + C/3/SS 54+2 No. blades type BL + C/3/SS

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ROTOR TYPE C



















ROTOR TYPE I



ROTOR BL



TOOTH C/3/SS

STUMP CUTTERS FOR SPECIAL VEHICLES

200/SC/PT175

Hydraulic stump cutters.

The 200/SC/PT175 can shred large stumps and roots up to 50 cm depth. The hydraulic and proportional swing control allows to work on wide surfaces without moving the vehicle.

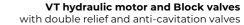


Ø 50 cm max



Depth 50 cm

Hydraulic and proportional swing control



Auxiliary and support blade for better grinding performance

Poly Chain belt transmission optimal power managment

Interchangeable protection chains with safely deflects debris



limit the escape of the shredded material

MODEL 200/SC/PT175 **Head type** Stump cutter Working width max range (mm) 1200 Blade width (mm) 1127 Weight (Kg) 1755 Disc rotor diameter (mm) Disc rotor width (mm) 160 500 Max working depth (mm) Max shredding diameter (mm) 500 No. teeth type M/1+M/2+M/3+M/412+3+12+3

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ROTOR DISC











BLADE FOR SPECIAL VEHICLES

Dozer Blade PT175

Eight-way dozer blade with heavy-duty structure and 2400 mm width. Designed for rough and finish grading in dirt and leveling, the FAE Dozer blade features interchangeable Hardox® wear-resistant cutting edges, a guarantee of resistance and reliability. Thanks to the hydraulic control of the movements, the blade can reach 15° of angle and 10° of side-tilt in both directions. The hydraulic system is equipped with relief valves to protect it from overload in the angle and side-tilt movements.



MOVEMENTS RANGE









2. Lift

4. Angle

The 8-way movement allows side-tilting (1), lifting/lowering (2), front-tilting (3) and angle (4) the blade, all from the vehicle cabin.

TECHNICAL SPECIFICATIONS







MODEL	Dozer Blade PT175-240
A. Blade width (mm)	2400
B. Width fully angled (mm)	2320
C. Moldboard height (mm)	970
D. Overall lenght with attachment plate (mm)	640
E. Blade angle	±15°
F. Center blade-left edge distance (when fully angled) (mm)	1055
G. Center blade-right edge distance (when fully angled) (mm)	1265
H. Blade side-tilt	±10°
Weight (kg)	1340
Moldboard thickness (mm)	15

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ATTACHMENTS 26 /27

PT175

TECHNICAL SPECIFICATIONS.

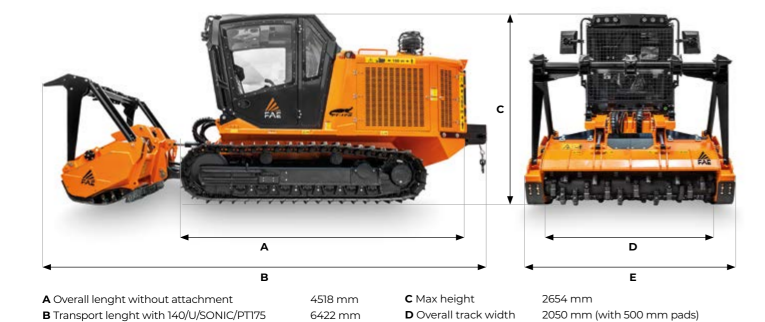


STANDARD EQUIPMENT

DOC/DPF/SCR after-treatment system	Comfort driver's seat (heated and air suspended)
CAT C4.4 Acert turbocharged and after-cooled engine	Ergonomic joysticks
Hydrostatic transmission	Heating and air conditioning system
Hydrostatic transmission attachments	Double emergency exit and roof hatch handle to open from the outside
Load Control System	12-mm Lexan cabin windshields
H frame with tilting system	Cabin dust filtration
Oscillating undercarriage	7" LCD color display
500-mm single-grouser steel pads, lubricated chain, dozer-roller version	Multimedia - Bluetooth radio
Combined aluminum cooler with anti-clogging fins	Additional LED headlights
ROPS/FOPS/OPS-approved cabin	Sonic System

DIMENSIONS

attachment on ground and winch



E See attachments table

PT175 Tier 4 Final / Stage V

	· •
Engine Gross Power	173 hp
Engine Emission	U.S. EPA Tier 4 Final / EU Stage V
Travel Pumps	2 - EP control - 60 cc - Danfoss
Travel Motors	2 - HY control - 60 cc - Rexroth
Max Travel Pressure	420 Bar
Attachment Pump	1 - EP control - 100 cc - Danfoss
Max Mulcher Pressure	350 Bar
Hydraulic Oil Tank Capacity	230 L
Fuel Tank Capacity	250 L
DEF AdBlue® Tank	19 L
Track Chain	155 Pitch - Lubricated - Berco (std equipment with 500 mm pads)
Lower Rollers	7 + 7 Single Flange
Carrier Rollers	2+2
Voltage	24 volt
Max forward speed	7 Km/h
Max reverse speed	7 Km/h
Gradeability	45° vertical, 32° lateral
Operating weight	8589 Kg (std equipment with 500 mm pads) 8905 Kg (std equipment with 700 mm pads)
Ground Pressure	0,28 Kg/cm² (std equipment / 700 mm pads / 140/U/SONIC/ PT175-175)

ATTACHMENT

MODEL	140/U/SONIC/PT175-175	200/SC/PT175
Head type	Mulcher	Stump cutter
Working width (mm)	1827	-
Working width max range (mm)	-	1200
Blade width (mm)	-	1127
Total width (mm)	2171	-
Weight (Kg)	1700	1755
Rotor diameter (mm)	450	-
Disc rotor diameter (mm)	_	815
Disc rotor width (mm)	-	160
Max working depth (mm)	-	500
Max shredding diameter (mm)	250	500
No. teeth type C/3+C/3/SS	38+4	-
type I + C/3/SS	54+2	-
No. teeth type M/1+M/2+M/3+M/4	-	12+3+12+3
No. blades type BL + C/3/SS	30+2	-

TEETH

140/U/SONIC/PT175-175			200/SC/PT175
ROTOR C	ROTOR I	ROTOR BL	DISC ROTOR
C/3 (standard)	I (option)	BLADE BL (option)	M/1 (standard)
C/3/HD (option)			M/2 (standard)
K/3 (option)			M/3 (standard)
BLADE BL (option)			M/4 (standard)
STCL/3 (option)			
C/3/SS (left/right) (side scraper)	C/3/SS (left/right) (side scraper)	C/3/SS (left/right) (side scraper)	







OPTIONS

OPTIONS

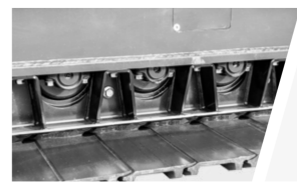
Rear winch with 6-tpulling force	Chain guide	
Canopy	Roller and drive wheel stone guard	
Cabin pressurization system	Reversible and proportional radiator fan	
Front cabin grille	Bio-oil	
Visibility Package (LED headlights + back-up camera)	Heavy-duty filtration system (drainage and ejector kit)	
6-mm Lexan cabin windshields	Engine and hydraulic oil pre-heating system	
Hydraulic winch control kit and push frame	Air shutoff valve	
Easy Service package (oil filling pump and service lights)	Forestry protection kit (cabin side window grilles + engine compartment door protectors)	
700-mm single-rib steel slides	Custom color	



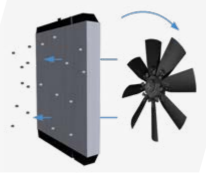
Easy Service package (service light)

Easy Service package (oil filling pump)

Chain guide



Roller and drive wheel stone guard



Reversible and proportional radiator fan



Heavy-duty filtration system (ejector)



Rear winch with 6-tpulling force



Canopy



Cabin pressurization system



Heavy-duty filtration system (drainage)



Engine and hydraulic oil preheating system



Air shutoff valve



Front cabin grille



Visibility Package (back-up camera)



Visibility-Paket (LED-Scheinwerfe)



Forestry protection kit (cabin side window grilles + engine compartment door protectors)



700-mm single-rib steel slides

FAE PT300

THE TRACKED CARRIER THAT IS

READY FOR ANYTHING.

The FAE PT300 is the ideal tracked carrier for the most difficult tasks, whether managing woods and forests or creating firebreaks near electrical lines, oil and gas pipelines. Its solid structure with oscillating undercarriage make it compatible with a wide variety of FAE hydraulic units: forestry mulchers, cutters, stone crushers, stump cutters and dozer blades. The high-power CAT C7.1 Acert inline six-cylinder engine with low operating weight makes it possible to work on steep slopes and soft ground. The hydraulic system guarantees reliability and efficiency. The spacious cab is unrivaled when it comes to comfort, ergonomics and operator safety.

POWERFUL

The flexibility and reliability of one of the world's most widely used inline six-cylinder engines. The Caterpillar C7.1 Tier 4 Final/ Stage V engine delivers 302 hp, while the Tier 3/Stage III A version provides 275 hp. Always top-notch performance supported by a global service network.

NIMBLE

The FAE PT300 takes working on steep, soft, uneven and swampy terrains in stride. Vertical slopes of 45° and lateral slopes of 35°. High power, low operating weight. Minimum pressure against the ground: 0.29 kg/cm².

TECHNOLOGICAL

High-tech body and soul. An integrated system developed by FAE to ensure maximum performance. With a network of sensors to monitor key operating parameters, everything in the PT300 can be easily fine-tuned.

COMFORTABLE

Designed with total operator comfort in mind. ROPS/FOPS/OPS cabs - the industry benchmark. High Lexan™ windows. Ergonomic joysticks. Pneumatic seat. 7" color display to monitor and modify all operating functions.



VERSATILE

Born flexible. The construction features of the FAE PT300 enable it to accommodate forestry mulcher (also with exclusive Sonic technology), stump cutters and dozer blades. Always the ideal configuration to manage woods and forests as well as create firebreaks near electrical lines, oil and gas pipelines.

AN ENGINE THAT'S ALWAYS READY TO GO

You can count on the FAE PT300 engine. The Caterpillar C7.1 Acert inline six-cylinder engine is one of the world's most popular and highly respected engines. Equipped with twin turbochargers with after cooler and Acert technology, the Tier 4 Final/ Stage V version of this engine delivers an impressive 302 hp. Efficient, reliable, with superb consumption/ power ratio.

Compliance with the **Tier 4 Final/Stage V** standard is guaranteed with the combination of diesel particulate filter (DPF), selective catalytic reduction (SCR) and diesel oxidation catalyst (DOC) technologies.

A combination that maximizes uptime and requires minimal maintenance over time, achieved by passive regeneration that does not require interrupting the work.

The FAE PT300 is also available in a Tier 3 / Stage III A version for emission-free markets, rated at 275 hp.

The generous 7-liter displacement and a cooling system designed specifically for the FAE PT300 ensure that both configurations can offer peak performance in both heavy-duty applications and when working in tropical climes.

The simple, uncluttered internal layout is synonymous of reliability





Engine Tier 4 Final / Stage V

Optimized airflow

for working in extreme conditions



Easy access to filters makes maintenance quick and easy

EFFICIENT, RELIABLE TRANSMISSION.

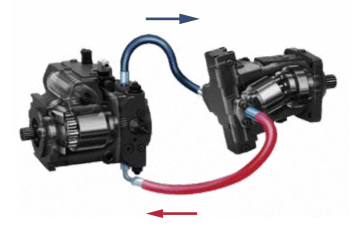
The transmissions designed for the FAE PT300 are based on two fundamental concepts: technology and integration. Electronically-controlled pumps and sensors and a dedicated control unit, working together to deliver maximum performance. The systems are designed to enable the CAT C7.1 Acert engine to operate at optimal rpms at all times.

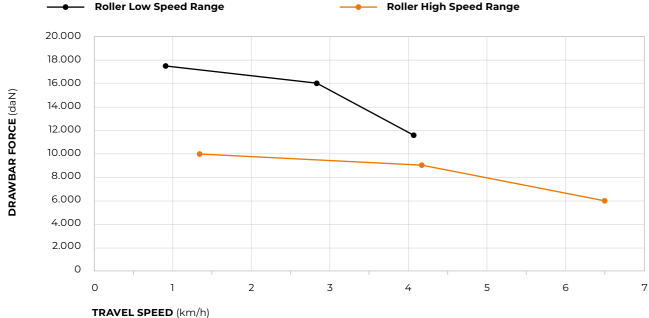
The FAE PT300's **hydrostatic transmission** also serves to dampen operating loads. This ensures that the carrier and its key components are subjected to less stress, reducing wear and tear. The end result is greater durability than a mechanical transmission.

An added benefit of the FAE PT300's hydrostatic transmission is that they can accommodate a wide variety of dedicated FAE equipment such as forestry mulchers, stump cutters, stump grinders and dozer blades.

The PT300 can be equipped with **Active Power** Management, an intelligent FAE system that automatically manages vehicle advancement in relation to the force absorbed by the rotor. This feature also helps the machine automatically adapt to the contour of the terrain. The operator can now concentrate on the job at hand, for higher productivity.

Diagram of the FAE PT300 hydrostatic transmission: simple and effective





NOTE: Usable force will depend upon: machine weight, permitted traction, working duty cycle





- 1 Horn
- 2 High gear selector
- 3 Low gear selector
- 4 Variable gear speed increase / decrease
- 5 Windshield wipers / Pneumatic cleaning system activation

The traction force can be controlled precisely and safely with the trackball on the joystick

HEAVY DUTY

UNDERCARRIAGE.

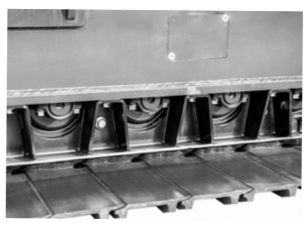
The FAE PT300 undercarriage is designed to provide maximum operating performance and reliability, even in the most demanding conditions.

Prime quality **Berco components**. Chains with lifetime lubrication offer longer life than conventional chains as well as greater operator comfort. Solid, reliable dozertype rollers. Oscillating undercarriage technology for superior traction and comfort. Two options available for roller guards to better adapt to different working environments.

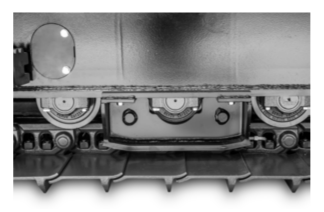
Conventional geometry ensures a low center of gravity and provides optimal contact between chain and drive wheel. Two fundamental elements for the best possible work, even on slopes. The FAE PT300 wheelbase also extends the area over which the load is distributed, which means lower specific pressure against the ground.

The frames of the PT300 undercarriage are designed to withstand major stresses and make maintenance

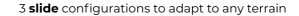




Solid rock guards



Chain guide





Double grouser - 800 mm (Option)



Single grouser - 660 mm (Standard)



Single grouser - 800 mm (Option)



Oscillating undercarriage technology boosts grip and comfort

A SERIOUSLY

COMFORTABLE CAB.

The cab of the FAE PT300 is designed for those who work in extreme conditions. It is ergonomic, soundproof and guarantees optimal visibility, making it an industry benchmark.

Joysticks built into the pneumatic suspension seat allow for easy, precise operation of the PT300. The controls on the side console are distributed to make them user friendly, and the 7" color display keeps the essential carrier parameters in view at all times.

ROPS/FOPS/OPS certification meets the highest standards of operator safety, even in the most demanding applications. The air conditioning system vents located throughout the cabin provide all the comfort the operator needs, in hot or cold weather. An optional cabin pressurization system is also available.

The large, 12-mm thick, impact and scratch-resistant LexanTM windows provide excellent visibility. Powerful LED work lights offer broad coverage, ensuring precise, safe work in all conditions.



7" electronic color display



User-friendly side **console**



Powerful air conditioning system



Optional rear view camera



EASY TO USE,

EASY TO MAINTAIN.

Everything about the FAE PT300 is designed to be effortless, from operation to maintenance.

Access to the engine compartment is easier with the **large doors with shock-resistant closures**. The compartment is also protected by microperforated plates that prevent material from getting

inside. Accessing the filters, tanks and hydraulic system components is easier with the large engine compartment and its organized interior layout. The large doors and **tilting cab** ensure easy maintenance, whether checking fluid levels or running routine checks and more. A **powerful air compressor comes standard for daily cleaning**. In addition, a **heavy**

duty kit can be installed to add an extra degree of air filtration and extend the life of the engine air filter.

The PT300's efficient cooling system comes standard with a **radiator combined with anti-clogging fins** specially designed by FAE. It can also be integrated with reversible, proportional fans that ensure peak

performance and maximize radiator core cleanliness. In fact, the fans are regulated by the machine's control unit, adjusting the tilt of the blades according to the operating temperature. This optimizes airflow and also saves fuel.



Level control is simplified by an organized layout (1)



The **large rear doors** have safety catches (2)



Fluid level indicators are clear and easy to locate (3)



A **reversible fan** maximizes radiator efficiency (4)



Couplings make it possible to quickly **drain fluids** without leaks (5)



The **air compressor** makes daily cleaning easier



FORESTRY MULCHERS FOR SPECIAL VEHICLES

200/U/SONIC/PT300

Heavy duty hydraulic mulcher with Sonic technology.

The 200/U/SONIC/PT300 combines compact maneuverability with the performance of larger machines. It is strong and highly productive for mulching bushes, branches and trees up to 35 cm in diameter.



Sonic System



Ø 35 cm max



Guard frame hydraulic control or manual adjustment

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

Ripper teeth for the push frame (optional)

Possibility to have optional rotors and tooth

Adjustable skids

MODEL 200/U/SONIC/PT300-200 200/U/SONIC/PT300-210 200/U/SONIC/PT300-225 Head type Mulcher Mulcher Mulcher 2304 Working width (mm) 2064 2150 Total width (mm) 2464 2560 2704 2450 2550 2650 Weight (kg) 500 500 500 Rotor diameter (mm) Max shredding diameter (mm) 350 350 350 No. teeth type C/3+C/3/SS 42+2 44+2 46+2

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ROTOR TYPE C













(side scraper)

FORESTRY MULCHERS FOR SPECIAL VEHICLES

300/U/SONIC/PT300

Heavy duty hydraulic mulcher with Sonic technology.

The 300/U/SONIC/PT300 mulcher is highly productive, strong, and lightweight, with a fixed-teeth rotor that lets it mulch plants and trunks up to 40 cm in diameter.



Sonic System



Ø 40 cm max

Guard frame hydraulic control (optional)

Hydraulically controlled hood to adjust final product size

Ripper teeth for push frame (optional)

Possibility to have optional rotors and tooth

Adjustable skids



MODEL	300/U/SONIC/PT300-200
Head type	Mulcher
Working width (mm)	2064
Total width (mm)	2544
Weight with C-type (kg)	3500
Weight with B-type (kg)	3780
Rotor diameter (mm)	590
Max shredding diameter (mm)	400
No. teeth type B/3 + C/3/SS	72+2
type C/3+C/3/SS	44+2

ROTOR TYPE B





TOOTH B/3/HD



ROTOR TYPE C

TOOTH C/3/HD









STUMP CUTTERS FOR SPECIAL VEHICLES

300/SC/PT300

Stump cutters for higher horse power carriers.

The 300/SC/PT300 can shred large stumps and roots up to 50 cm in diameter and 100 cm deep. The hydraulic and proportional swing control allows to work on wide surfaces without moving the vehicle.



Ø 50 cm max



Depth 100 cm



200/S/PT300

Universal tiller or higher horse power carriers.

The 200/S/PT300 is lightweight and comes in different widths, making it perfect for different situation. The gear drive lets the rotor work at a slower speed than conventional belt-driven forestry mulchers.



Ø 30 cm max



Depth 30 cm



MODEL	300/SC/PT300
Head type	Stump cutter
Working width max range (mm)	1450
Blade width (mm)	1050
Weight (kg)	2100
Disc rotor diameter (mm)	1020
Disc rotor width (mm)	160
Max working depth (mm)	1000
Max shredding diameter (mm)	500
No. teeth type M/1+M/2+M/3+M/4	24+4+24+4

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

FORESTRY TILLERS FOR SPECIAL VEHICL

Hydraulically controlled hood to adjust final product size

180 cc hydraulic motor

Dual transmission with side gearbox

MODEL	200/S/PT300-200	200/S/PT300-225
Head type	Tiller	Tiller
Working width (mm)	2080	2320
Total width (mm)	2352	2662
Weight (kg)	2950	3162
Rotor diameter (mm)	600	600
Max working depth (mm)	300	300
Max shredding diameter (mm)	300	300
No. teeth type B/3+C/3/SS	74+4	82+4
type G/3+C/3/SS	74+4	82+4

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

ROTOR DISC











TOOTH M/2

ROTOR TYPE B









TOOTH G/3/HD

TOOTH C/3/SS (side scraper)



BLADE FOR SPECIAL VEHICLES

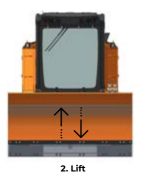
Dozer Blade PT300

Eight-way dozer blade with heavy-duty structure and 2400 mm width. Designed for rough and finish grading in dirt and leveling, the FAE Dozer blade features interchangeable Hardox® wearresistant cutting edges, a guarantee of resistance and reliability. Thanks to the hydraulic control of the movements, the blade can reach 15° of angle and 10° of side-tilt in both directions. The hydraulic system is equipped with relief valves to protect it from overload in the angle and side-tilt movements.



MOVEMENTS RANGE



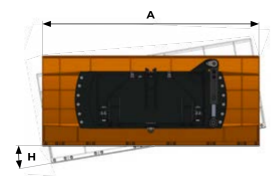


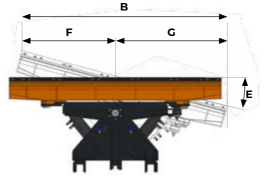


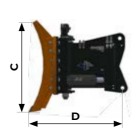


The 8-way movement allows side-tilting (1), lifting/lowering (2), front-tilting (3) and angle (4) the blade, all from the vehicle cabin or from the

TECHNICAL SPECIFICATIONS







MODEL	Dozer Blade PT300-240
A. Blade width (mm)	2400
B. Width fully angled (mm)	2320
C. Moldboard height (mm)	970
D. Overall lenght with attachment plate (mm)	1020
E. Blade angle	±15°
F. Center blade-left edge distance (when fully angled) (mm)	1055
G. Center blade-right edge distance (when fully angled) (mm)	1265
H. Blade side-tilt	±10°
Weight (kg)	1400
Moldboard thickness (mm)	15

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

PT300

TECHNICAL SPECIFICATIONS.

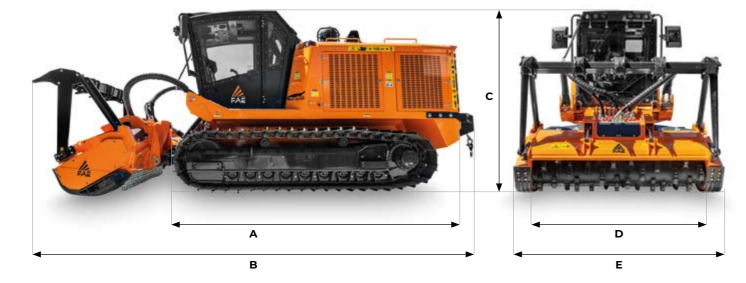


275 hp | CAT ENGINE | Tier 3 / Stage III A 302 hp | CAT ENGINE | Tier 4 Final / Stage V

STANDARD EQUIPMENT

CAT C7.1 Acert turbocharged and after-cooled engine	Ergonomic joysticks
DOC/DPF/SCR after-treatment system	Heating and air conditioning system
Hydrostatic transmission	Double emergency exit and roof hatch handle to open from the outside
Hydrostatic transmission attachments	12-mm Lexan cabin windshields
H frame with tilting system	Cabin dust filtration
Oscillating undercarriage	7" LCD color display
660-mm single-grouser steel pads, lubricated chain, dozer-roller version	Multimedia - Bluetooth radio
Combined aluminum cooler with anti-clogging fins	LED working lights
ROPS/FOPS/OPS-approved cabin	Air compressor system
Comfort driver's seat (heated and air suspended)	Sonic System
Hydraulic winch control kit and push frame	Overhead to fixed lift conversion kit

DIMENSIONS



A Overall lenght without attachment

attachment on ground and winch

4950 mm 6900 mm **B** Transport lenght with 200/U/SONIC/PT300

C Max height

D Overall track width

2360 mm (with 660 mm pads)

E See attachements table

	PT300 III Tier 3 / Stage III A	PT300 III Tier 4 Final / Stage V		
Engine Gross Power	275 hp	302 hp		
Engine Emission	U.S. EPA Tier 3 / EU Stage III A	U.S. EPA Tier 4 Final / EU Stage V		
Travel Pumps	2 - EP control – 78 cc - Danfoss	2 - EP control - 78 cc - Danfoss		
Travel Motors	2 - HY control – 80 cc - Danfoss	2 - HY control - 80 cc - Danfoss		
Max Travel Pressure	420 Bar	420 Bar		
Attachment Pump	1 - EP control – 130 cc - Danfoss	1 - EP control - 147 cc - Danfoss		
Max Mulcher Pressure	350 Bar	350 Bar		
Hydraulic Oil Tank Capacity	320 L	320 L		
Fuel Tank Capacity	340 L	340 L		
DEF AdBlue® Tank	-	16 L		
Track Chain	171 Pitch - Lubricated - Berco (std equipment with 660 mm pads)	171 Pitch - Lubricated - Berco (std equipment with 660 mm pads)		
Lower Rollers	6 + 6 Single Flange + 3 + 3 Double Flange	6 + 6 Single Flange + 3 + 3 Double Flange		
Carrier Rollers	2+2	2 + 2		
Voltage	24 volt	24 volt		
Max forward speed	6,5 Km/h	6,5 Km/h		
Max reverse speed	6,5 Km/h	6,5 Km/h		
Gradeability	45° vertical, 35° lateral	45° vertical, 35° lateral		
Operating weight	11080 Kg (std equipment with 660 mm pads) 11680 Kg (std equipment with 800 mm pads DG)	11330 Kg (std equipment with 660 mm pads) 11930 Kg (std equipment with 800 mm pads DG)		
Ground Pressure	0,28 Kg/cm² (std equipment / 800 mm pads DG / 200/U/SONIC 225)	0,29 Kg/cm² (std equipment / 800 mm pads DG / 200/U/SONIC/PT300-225)		

ATTACHMENT

MODEL	200/U/SONIC/PT300	200/U/SONIC/PT300	200/U/SONIC/PT300	300/U/SONIC/PT300
MODEL	-200	-210	-225	-200
Head type	Mulcher	Mulcher	Mulcher	Mulcher
Working width (mm)	2064	2150	2304	2064
Total width (mm)	2464	2560	2704	2544
Weight (kg)	2450	2550	2650	3400
Rotor diameter (mm)	500	500	500	590
Max shredding diameter (mm)	350	350	350	400
No. teeth type B/3 + C/3/SS	-	-	-	72+2
type C/3+C/3/SS	42+2	44+2	46+2	44+2

MODEL	200/S/PT300-200	200/S/PT300-225	300/SC/PT300-220	
Head type	Tiller	Tiller	Stump cutter	
Working width (mm)	2080	2320	-	
Working width max range (mm)	-	-	1450	
Total width (mm)	2352	2662	-	
Blade width (mm)	-	-	1050	
Weight (kg)	2950	3162	2100	
Rotor diameter (mm)	600	600	1020 (Disc rotor)	
Disc rotor width (mm)	-	-	160	
Max working depth (mm)	300	300	1000	
Max shredding diameter (mm)	300	300	500	
No. teeth type B/3+C/3/SS	74+4	82+4	-	
type M/1+M/2+M/3+M/4	-	-	24+4+24+4	
type G/3+C/3/SS	74+4	82+4	-	

TEETH

200/U/SONIC/PT300	300/U/SONIC/PT300		200/S/PT300	300/SC/PT300	
ROTOR C	ROTOR C	ROTOR B	ROTOR B	DISC ROTOR	
C/3 (standard)	C/3 (standard)	B/3 (standard)	B/3 (standard)	M/1 (standard)	
C/3/HD (option)	C/3/HD (option)	B/3/HD (option)	B/3/HD (option)	M/2 (standard)	
K/3 (option)	K/3 (option)		G/3 (option)	M/3 (standard)	
STCL/3 (option)	STCL/3 (option)		G/3/HD (option)	M/4 (standard)	
C/3/SS (side scraper)	C/3/SS (side scraper)	C/3/SS (side scraper)	C/3/SS (side scraper)		





OPTIONS

Rear winch with 6-t traction force	Chain guide
Canopy	6-mm Lexan cabin windshields
Bio-oil	Reversible and proportional radiator fan
Cabin pressurization system	Heavy-duty filtration system (drainage and ejector kit)
Front cabin grille	Custom color
Air window cleaning system	Engine and hydraulic oil pre-heating system
Visibility Package (LED headlights + back-up camera)	Air shutoff valve
Easy Service package (oil filling pump and service lights)	Automatic fire-extinguishing system
800-mm single-grouser steel pads	Forestry protection kit (cabin side window grilles + engine compartment door protectors)
800-mm double-grouser steel pads	Active Power Management system (Load Control and Floating System)
Roller and drive wheel undercarriage stone guard	



Visibility Package (back-up camera)

Visibility-Paket (LED-Scheinwerfer)

Easy Service package (service light)



Easy Service package (oil filling pump)



Chain guides - Rock guards



Forestry protection kit (cabin side window grilles + engine compartment door protectors)



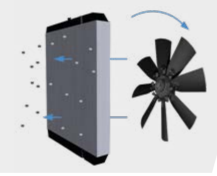
Rear winch with 6-t traction force



Canopy



H frame with tilting system



Reversible and proportional radiator fan



Heavy-duty filtration system (ejector)



Heavy-duty filtration system (drainage)



Cabin pressurization system



Front cabin grille



Air window cleaning system



Engine and hydraulic oil preheating system



Air shut-off system



Automatic fire-extinguishing system

FAE PT550

THE TRACKED CARRIER FOR BIG CHALLENGES.

The FAE PT550 is the perfect tracked carrier for major work in wooded areas and forests or along oil and gas pipelines. The sturdy construction with oscillating undercarriage can be equipped with forestry mulchers, stump cutters or multitask head for crushing stone and tilling soil. The amazing power of the CAT C13B (CAT C13 Acert engine for Tier 3 - Stage III A version) straight-six engine lets you work on soft, uneven and swampy ground. The hydraulic system guarantees reliability and efficiency. The spacious cab is unrivaled when it comes to comfort, ergonomics and operator safety.

POWERFUL

The strength and reliability of the six-cylinder Caterpillar engine C13B with 536 hp (engine C13 with 475 hp for the Tier 3 / Stage version III A). Always top-notch performance supported by a global service network.

UNSTOPPABLE

Working on vast terrains with soft, uneven or swampy ground is the norm. Longitudinal slopes with a maximum of 45° and transverse slopes with a maximum of 32°. High power and minimum ground pressure of 0.41 kg/cm².

TECHNOLOGICAL

High-tech body and soul. An integrated system developed by FAE to ensure maximum performance. With a network of sensors to monitor key operating parameters, everything can be easily fine-tuned.

COMFORTABLE

Cab designed with total operator comfort and safety in mind. Pressurized Cat. 2 certified ROPS/FOPS/OPS, industry benchmark. High Lexan™ windows. Ergonomic joysticks. Pneumatic seat. 10" touch screen to control all operating functions. 360° camera system and dedicated display.



Perfect for working in large woods or forests or along oil and gas pipelines. It can be paired with forestry mulchers, stump cutters or multitask head for crushing stones and tilling soil. It can be hooked up to a forestry mulcher or a multitask head for crushing stones and tilling soil, which can also be combined with the Floating System function to ensure the unit always follows the ground's contours closely and the Load Control function for optimal operating power management.

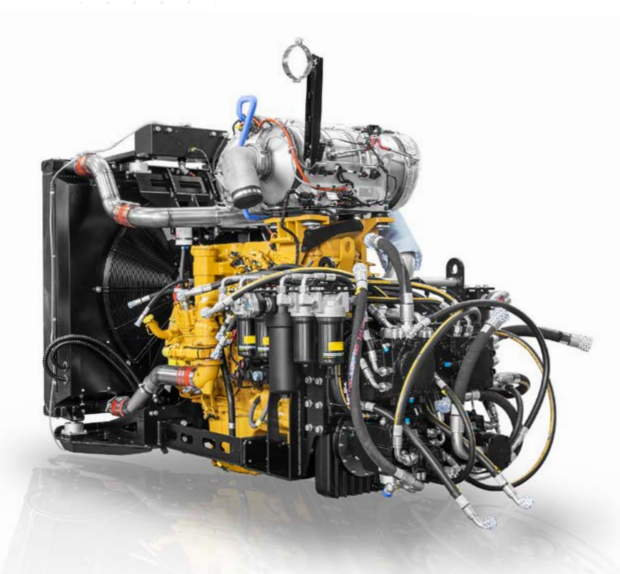
AN ENGINE THAT'S ALWAYS **READY TO GO**.

The Caterpillar C13 (CAT C13 Acert engine for Tier **3 - Stage III A version)** six-cylinder engine in the FAE PT550 guarantees strength, reliability and global support. Equipped with a turbocharger with after cooler, the Tier 4 Final/Stage V version of this engine delivers a full 536 hp. Efficient, powerful, with superb consumption/power ratio.

Compliance with the **Tier 4 Final/Stage V** standard is guaranteed with the combination of diesel particulate

filter (DPF), selective catalytic reduction (SCR) and diesel oxidation catalyst (DOC) technologies. The vehicle is also available in the Tier 3 / Stage III A version, with a power of 475 hp.

The large, 12.5-liter displacement and a cooling system designed specifically for the FAE PT550 ensure that offer peak performance both in heavy-duty applications and when working in tropical climes.



Engine Tier 4 Final / Stage V The simple, uncluttered internal layout is synonymous of reliability



Optimized airflow

for working in extreme conditions



Easy access to filters makes maintenance quick and easy

EFFICIENT, RELIABLE TRANSMISSION.

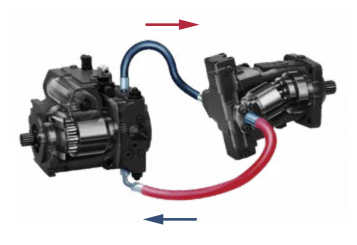
The transmissions designed for the FAE PT550 are based on two fundamental concepts: technology and integration. Electronically-controlled pumps and sensors and a dedicated control unit, working together to deliver maximum performance. The systems are designed to enable the CAT C13B engine to operate at optimal rpms at all times.

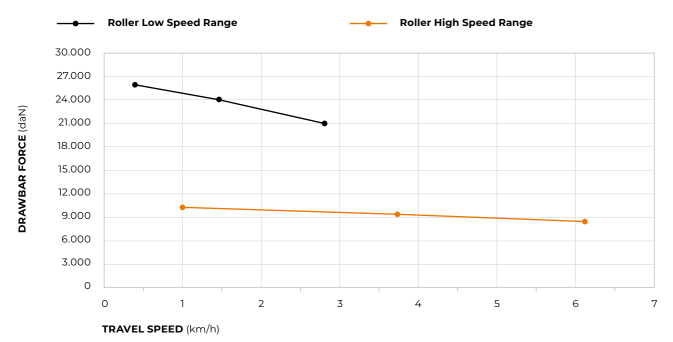
The FAE PT550's hydrostatic transmission also serves to dampen operating loads. This ensures that the carrier and its key components are subjected to less stress, reducing wear and tear. The end result is greater durability than a mechanical transmission.

The PT550 can be equipped with **Active Power** Management, an intelligent FAE system that automatically manages vehicle advancement in relation to the force absorbed by the rotor. This feature also helps the machine automatically adapt to the contour of the terrain. The operator can now concentrate on the job at hand, for higher productivity.

An added benefit of the FAE PT550's hydrostatic transmission is its ability to accommodate a wide variety of FAE equipment: forestry mulchers, stump cutters or multitask head for crushing stone and tilling soil.

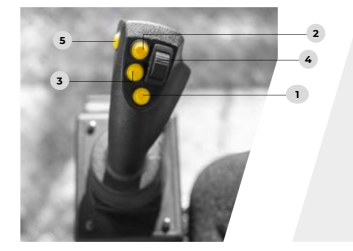
Diagram of the FAE PT550 hydrostatic transmission: simple and effective





NOTE: Usable force will depend upon: machine weight, permitted traction, working duty cycle





- 1 Windshield wipers / Pneumatic cleaning system activation
- 2 High gear selector
- 3 Low gear selector
- 4 Variable gear speed increase / decrease
- 5 Horn

The traction force can be controlled precisely and safely with the trackball on the joystick

HEAVY DUTY

UNDERCARRIAGE.

The FAE PT550 undercarriage is designed to provide maximum operating performance and reliability, even in the most demanding conditions.

Prime quality **Berco components**. Chains with lifetime lubrication offer longer life than conventional chains as well as greater operator comfort. Solid, reliable dozertype rollers. Oscillating undercarriage technology for superior traction and comfort. Two options available for roller guards to better adapt to different working environments.

Conventional geometry ensures a low center of gravity and provides optimal contact between chain and drive wheel. Two fundamental elements for the best possible work, even on slopes. The FAE PT550 wheelbase also extends the area over which the load is distributed, which means lower specific pressure against the ground.

The frames of the undercarriage are designed to withstand major stresses and make maintenance





Solid rock guards



Single grouser - 600 mm (Standard)



3 **slide** configurations to adapt to any terrain

Single grouser - 810 mm (Option)



Chain guide



Oscillating undercarriage technology boosts grip and comfort

A SERIOUSLY

COMFORTABLE CAB.

The cab of the FAE PT550 is designed for those who work in extreme conditions. It is ergonomic, soundproof and guarantees optimal visibility, making it an industry benchmark.

Joysticks built into the pneumatic suspension seat allow for easy, precise operation of the PT550. The controls on the side console are distributed to make them user friendly, and the 10" touchscreen display keeps the essential carrier parameters in view at all times.

ROPS/FOPS/OPS certification meets the highest standards of operator safety, even in the most demanding applications. Cat. 2 certification guarantees optimal internal cab pressure. The air conditioning system vents located throughout the cabin provide all the comfort the operator needs, in hot or cold weather.

The large, 12-mm thick, impact and scratch-resistant **Lexan™ windows** provide excellent visibility. • Powerful LED working lights and a 360° camera display system offer broad coverage, ensuring precise, safe work in all conditions.



10" touchscreen display



User-friendly side console



Powerful air conditioning system



Optional **360° viewing** camera system



EASY TO USE,

EASY TO MAINTAIN.

Everything about the FAE PT550 is designed to be effortless, from operation to maintenance.

Large doors with shock-resistant closures make accessing the engine compartment easy. The compartment is also protected by micro-perforated plates that prevent material from getting inside.

Accessing the filters, tanks and hydraulic system components is easier with the large engine compartment and its organized interior layout.

The large doors and **tilting cab** ensure easy maintenance, whether checking fluid levels or running routine checks and more. A **powerful air compressor comes standard for daily cleaning**. In addition,

a **heavy duty kit** can be installed for an extra degree of air filtration and boosting the life of the engine air filter.

The PT550's efficient cooling system comes standard with a **dedicated diesel engine radiator and a second radiator for the hydraulic system**, built into the door to provide easy access to the engine compartment. Both

radiators feature anti-clogging fins specially designed by FAE. It can also be integrated with reversible, proportional fans that ensure peak performance and maximize radiator core cleanliness. In fact, the fans are regulated by the machine's control unit, adjusting the tilt of the blades according to the operating temperature. This optimizes airflow and also saves fuel.



Level control is simplified by an organized layout (1)



The **large rear doors** have safety catches (2)



Fluid level indicators are clear and easy to locate (3)



A **reversible fan** maximizes radiator efficiency (4)



Couplings make it possible to quickly **drain fluids** without leaks (5)



The **air compressor** makes daily cleaning easier (7)



FORESTRY MULCHERS FOR SPECIAL VEHICLES

300/U/SONIC/PT550

Forestry mulcher with Sonic technology.

The 300/U/SONIC/PT550 mulcher is highly productive, strong, and lightweight, with a fixed-teeth rotor that lets it mulch plants and trunks up to 40 cm in diameter.



Sonic System



Ø 40 cm max



Guard frame hydraulic control (optional)

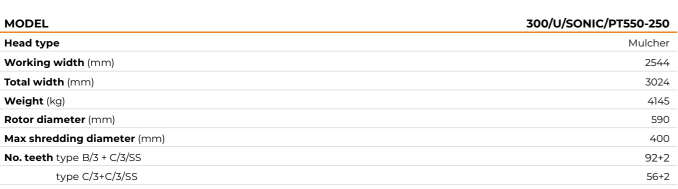
Hydraulically controlled hood to adjust final product size

Ripper teeth for push frame (optional)

Possibility to have optional rotors and tooth

Adjustable skids





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

FORESTRY MULCHERS FOR SPECIAL VEHICLES

500/U/SONIC/PT550

Forestry mulcher with Sonic technology.

The 500/U/SONIC/PT550 forestry mulcher is the top of the line for special vehicles, capable of mulching logs up to 50 cm in diameter.



Sistema Sonic



Ø 50 cm max



Hydraulically controlled hood to adjust final product

Possibility to have optional rotors and tooth

Adjustable skids

Mulcher

2560

3100

4960

680

500

96+2

60+2



No. teeth type A/3+MH/3 88+2 type C/3+C/3/SS 54+2

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

ROTOR TYPE C



ROTOR TYPE B



TOOTH B/3/HD











TOOTH C/3/SS (side scraper)

ROTOR TYPE A

Weight (kg)

Rotor diameter (mm)

Max shredding diameter (mm)







тоотн мн/з

ROTOR TYPE C







4710

680

500





TOOTH C/3/SS (side scraper)





MULTITASKS FOR SPECIAL VEHICLES

SFH/PT550

Stone crusher, forestry tiller and mulcher.

The SFH/PT550 head can shreds logs or stumps and crushes stones up to 40 cm deep. Its double-gear transmission increases shredding power.



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



Depth 40 cm



Adjustable Hardox® counter blade(R)

Hydraulically controlled hood to adjust final product

Bolt-on interchangeable protection chains

Interchangeable wear-resistant Hardox® plates (R)

Dual transmission with side gearbox converts RPM to Power

MODEL	SFH/PT550-225	SFH/PT550-250
Head type	Multitask	Multitask
Working width (mm)	2320	2560
Total width (mm)	2710	2950
Weight (kg)	5600	5900
Rotor diameter (mm)	900	900
Max working depth (mm)	400	400
Max shredding diameter stones (mm)	350	350
trees (mm)	450	450
stump (mm)	550	550
No. teeth type G/3 - STC/FP - STC/3/FP	60+4+6	66+4+6

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

ROTOR TYPE G













PT550

TECHNICAL SPECIFICATIONS.

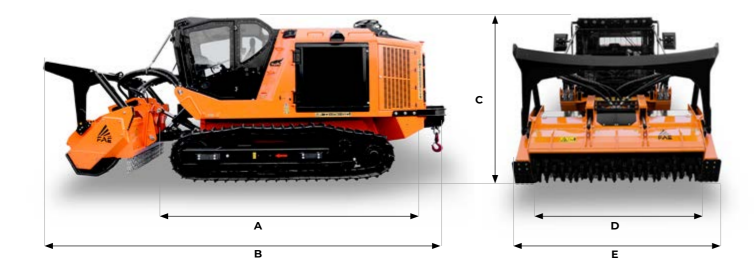


536 hp | Tier 4 Final / Stage V 475 hp | Tier 3 / Stage III A

STANDARD EQUIPMENT

DOC/DPF/SCR after-treatment system	Comfort driver's seat (heated and air suspended)
CAT C13 Acert turbocharged and after-cooled engine	Ergonomic joysticks
CAT C13 B Acert turbocharged and after-cooled engine	Heating and air conditioning system
Hydrostatic transmission	12-mm Lexan cabin windshields
Hydrostatic transmission attachments	Cabin dust filtration
Fixed H frame with pins	10" touch screen LCD display
Oscillating undercarriage	Multimedia - Bluetooth radio
600-mm single-grouser steel pads, lubricated chain, dozer-roller version	LED working lights
Aluminum engine cooler with anti-clogging fins	Air compressor system
Aluminum hydraulic oil cooler with anti-clogging fins	Air shutoff valve
Cat. 2 ROPS/FOPS/OPS certified pressurized cabin	Sonic System
Heated and refrigerated compartment with cup holders	

DIMENSIONS



- **A** Overall lenght without attachment **B** Transport lenght with 300/U/SONIC/PT550
- attachment on ground and winch
- 5776 mm 8093 mm
- **C** Max height **D** Overall track width
- 2550 mm (with 600 mm pads)
- **E** See attachements table

	PT550 Tier 3 / Stage III A	PT550 Tier 4 Final / Stage V
Engine Gross Power	475 hp	536 hp
Engine Emission	U.S. EPA Tier 3 / EU Stage III A	U.S. EPA Tier 4 Final / EU Stage V
Travel Pumps	2 - EP control – 100 cc - Danfoss	2 - EP control - 100 cc - Danfoss
Travel Motors	2 - HY control – 160 cc - Danfoss	2 - HY control - 160 cc - Danfoss
Max Travel Pressure	420 Bar	420 Bar
Attachment Pump	2 - EP control – 130 cc - Danfoss	2 - EP control - 147 cc - Danfoss
Max Mulcher Pressure	350 Bar	350 Bar
Hydraulic Oil Tank Capacity	480 L	480 L
Fuel Tank Capacity	720 L	720 L
DEF AdBlue® Tank	-	70 L
Track Chain	190 Pitch - Lubricated - Berco (std equipment with 600 mm pads)	190 Pitch - Lubricated - Berco (std equipment with 600 mm pads)
Lower Rollers	6 + 6 Single Flange + 3 + 3 Double Flange 6 + 6 Single Flange + 3 + 3 Double Flan	
Carrier Rollers	3+3	3+3
Voltage	24 volt	24 volt
Max forward speed	6 Km/h	6 Km/h
Max reverse speed	6 Km/h	6 Km/h
Gradeability	Vertical continuous 35° (intermittent 45°), Lateral continuous 32°	Vertical continuous 35° (intermittent 45°), Lateral continuous 32°
Operating weight	19800 Kg (std equipment with 600 mm pads) 20360 Kg (std equipment with 810 mm pads)	20200 Kg (std equipment with 600 mm pads) 20760 Kg (std equipment with 810 mm pads)
Ground Pressure	0,40 Kg/cm² (std equipment / 810 mm pads / 300/U/SO- NIC/PT550-250)	0,41 Kg/cm² (std equipment / 810 mm pads / 300/U/SO- NIC/PT550-250)

ATTACHMENT

IODEL 300/U/SONIC/PT550-250		500/U/SONIC/PT550-225	500/U/SONIC/PT550-250	
Head type Mulcher		Mulcher	Mulcher	
Working width (mm)	2544	2320	2560	
Total width (mm)	3024	2860	3100	
Weight (kg)	4145	4710	4960	
Rotor diameter (mm)	590	680	680	
Max shredding diameter (mm) 400		500	500	
No. teeth type A/3+MH3 -		88+2	96+2	
type B/3 + C/3/SS	92+2	-	-	
type C/3+C/3/SS	56+2	54+2	60+2	

MODEL	SFH/PT550-225	SFH/PT550-250
Head type	Multitask	Multitask
Working width (mm)	2320	2560
Total width (mm)	2710	2950
Weight (kg)	5600	5900
Rotor diameter (mm)	900	900
Max working depth (mm)	400	400
Max shredding diameter stones (mm)	350	350
trees (mm)	450	450
stump (mm)	550	550
No. teeth type G/3 - STC/FP - STC/3/FP	60+4+6	66+4+6

TEETH

300/U/SONIC/PT550		500/U/SONIC/PT550			SFH/PT550		
ROTOR C	ROTOR G	ROTOR STONES RESISTANT	ROTOR B	ROTOR C	ROTOR STONES RESISTANT	ROTOR A	ROTOR G
C/3 (standard)	G/3 (standard)	STC/3 (standard)	B/3 (standard)	C/3 (standard)	STC/3 (standard)	A/3 (standard)	G/3 (standard)
C/3/HD (option)	G/3/HD (option)	STC/3/HD (option)	B/3/HD (option)	C/3/HD (option)	STC/3/HD (option)	A/3/HD (standard)	G/3/HD (option)
K/3 (option)		STC/3/FP (option)		K/3 (option)	STC/3/FP (option)		
STCL/3 (op- tion)				STCL/3 (option)			
C/3/SS (side scraper)	STC/3/HD (side scraper)	STC/3/FP (side scraper)	C/3/SS (side scraper)	C/3/SS (side scraper)	STC/3/FP (side scraper)	MH/3 (side scraper)	STC/3/FP - STC/FP (side scraper)

OPTIONS

OPTIONS

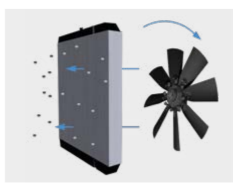
Rear winch with 13-t traction force	Chain guide
Front cabin grille	Roller and drive wheel stone guard
Visibility Package (LED headlights + 360° cameras)	Reversible and proportional radiator fans
Air window cleaning system	Filtration with heavy-duty ejector
Pre-heating system	Bio-oil
Additional LED headlights	Custom color
810-mm single-rib steel slides	Active Power Management system (Load Control and Floating System)
Easy Service package (oil filling pump and service lights)	



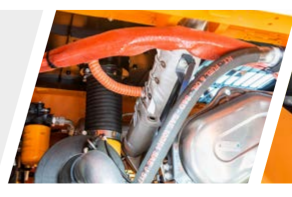
Easy Service package (oil filling pump)

Chain guide

Roller and drive wheel stone guard



Proportional and reversible fan system with hydraulic control



Filtration with heavy-duty ejector Pre-heating system



Rear winch with 13-t traction force



Front cabin grille



Air window cleaning system



810-mm single-grouser steel pads



Visibility Package (360° cameras)



Visibility Package (LED headlights)

