





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.

CONSTANT INNOVATION

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

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.

TOTAL SUPPORT

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

GLOBAL PRESENCE

FAE is present on all five continents, with 6 commercial branches and a network of authorized distributors and dealers. Constant feedback from the different sectors and customer's needs enriches FAE's product line with increasingly reliable and higher performing products. Wherever you are, FAE is there to help with your specific needs.

FAE WESTERN CANADA

110 Saskatchewan Ave - Spruce Grove AB T7X 0V5 - Canada Ph. 780 948 8882 - Fax 780 948 8886 info@faewcanada.com

FAE USA

Oakwood South Industrial Park 5321 Rafe Banks Drive Flowery Branch - GA 30542 • USA Ph. 1-877-FAEUSA1 (323-8721) Ph. 770-407-2014 - Fax 770-338-4508 info@faeusa.com



FAE CENTRAL EAST EUROPE

Poststraße 2 - 14542 Werder/OT Glindow Deutschland Ph. +49 (0) 3327 565 700 Fax +49 (0) 3327 565 7029

FAE RUSSIA

Российская Федерация 143302, Московская область г. Наро-Фоминск ул. Погодина 101 - Тел +7.495.763.9331 101 Pogodina Str. - 143302 Naro-Fominsk, Moscow region - Russian Federation Ph. +7.495.763.9331

FAE GROUP

Zona Produttiva 18 - 38013 Fondo Borgo d'Anaunia (TN) - Italy Ph. +39.0463.840.000 - info@fae-group.com

FAE FRANCE

84, rue du Montmurier 38540 Grenay - France Ph. +33 (0) 474 95 90 00 Fax +33 (0) 474 95 90 05

FAE AUSTRALIA PACIFIC

485 Hammond Road Dandenong South VIC. 3175 - Australia Ph. +61.3.9706.4088 Toll free 1300.981.337

Woods, forests, farmland, rivers, canals, natural areas, urban green spaces and more - FAE Land Clearing products are designed to accelerate, facilitate and increase the productivity of a wide range of forestry and agricultural work.

- Forestry maintenance
- Stump removal
- ☐ Fire mitigation and prevention
- Power Lines, Oil & Gas R.O.W. maintenance
- Roadside vegetation maintenance
- Canals, rivers, ponds, overgrowth cleanup
- Environmental & wildlife habitat protection
- Food plots management
- Orchard & vineyards maintenance and restoration
- Forestry tilling and soil conditioning





WE HELP YOU UNLEASH
YOUR IMAGINATION
TO ACCOMPLISH YOUR
BEST PROJECTS.

PTO DRIVEN HEADS

FAE's PTO driven heads are designed for mulching, shredding and crushing. FAE offers solutions for low, medium, high and extremely high horsepower tractors. The line includes forestry tillers, forestry mulchers, stump cutters, stone crushers and multitask heads that can be used for a variety of tasks.



PTO DRIVEN HEADS

FORESTRY MULCHERS

Mulching trees, branches and vegetation, exposed stumps, underbrush, bushes, agricultural debris.





from 125 to 250 cm







Deep soil shredding with wood debris, roots and buried stumps.



















PTO DRIVEN HEADS

STONE CRUSHERS

Crushing stones, rocks and slabs, even deep in the ground.





from 45 to 75 cm









PTO DRIVEN HEADS

MULTITASKS

Mulcher, cutter and stone crusher - all in one multitask head



160-500 h

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



40 cm



from 20 to 250 c

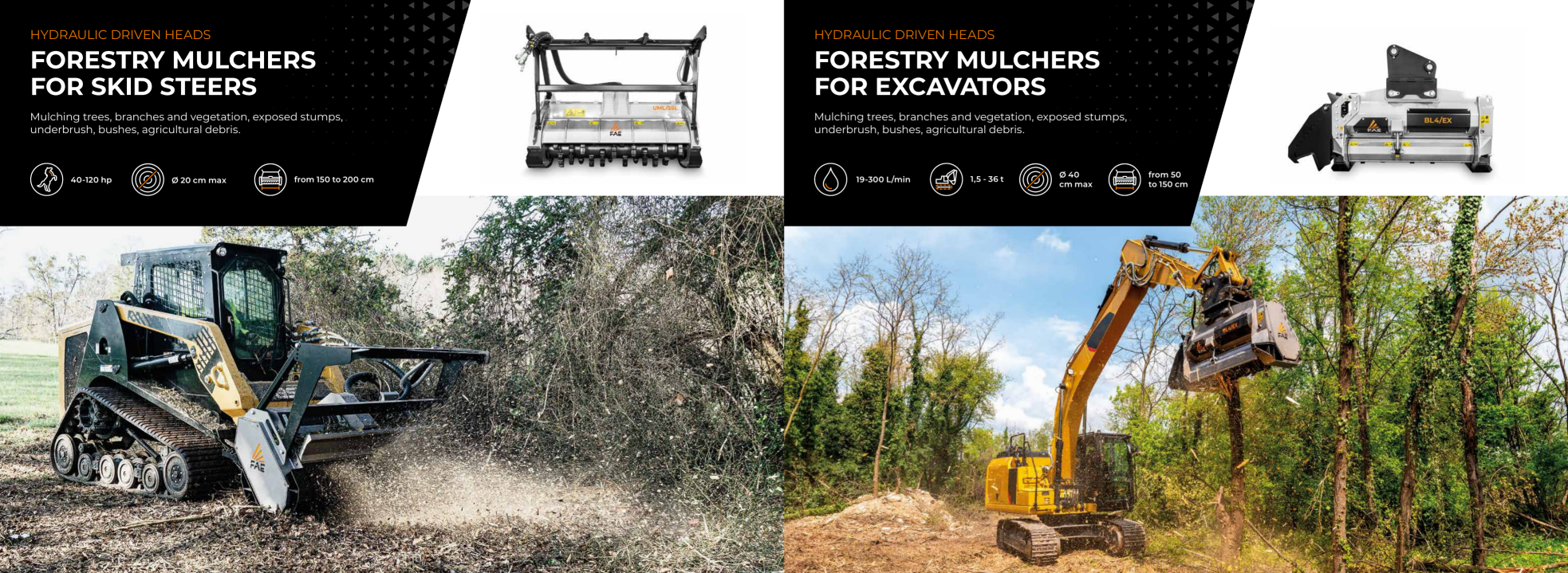




HYDRAULIC DRIVEN HEADS

FAE's hydraulic driven heads are designed for mulching, shredding and crushing. FAE offers solutions for a wide range of skid steer loaders, excavators and special hydraulic transmission vehicles. The product range includes forestry tillers, forestry mulchers, stump cutters and multitask heads that can be used for a variety of tasks.









Customized forestry tillers that work with special hydraulic vehicles.







STUMP CUTTERS FOR SPECIAL VEHICLES

Customized stump cutters that work with special hydraulic vehicles.













HYDRAULIC DRIVEN HEADS

MULTITASKS FOR SPECIAL VEHICLES

Customized multitask heads that work with special hydraulic vehicles.













TRACKED CARRIERS

FAE's tracked carriers are designed for forestry and agricultural work. The available selection of interchangeable heads makes FAE carriers extraordinarily flexible. They are designed and built to work in extreme conditions, on soft ground and on steep slopes.





TRACKED CARRIERS

Maintaining woods and forests, reclaiming farmland, creating firebreaks, maintaining power lines, oil pipelines and gas pipelines.







REMOTE CONTROLLED TRACKED CARRIERS

Shredding of branches and wood, grass and small shrubs, guarantees stability even on steep terrain.







CONSTRUCTION

Roads, highways, trails, quarries, mines and infrastructure the FAE Construction line is geared towards professional customers who need highly flexible and productive products.

- Rock crushing
- □ Full-Depth-Reclamation (FDR)
- Soil stabilization
- Slab milling
- Asphalt grinding
- Asphalt milling
- Asphalt recycling
- Dirt and gravel roads maintenance
- Utility trenching
- Quarrying, mining and tunneling
- Bike, horse & hiking trails construction





WE HELP YOU THINK BIG TO DEVELOP YOUR MOST AMBITIOUS PROJECTS.

CONSTRUCTION

PTO DRIVEN HEADS

FAE's PTO driven heads in the Construction line are designed for mixing, stabilizing, crushing and shredding. The line offers solutions for low, medium, high and extremely high horsepower tractors. The product line includes soil stabilizers and multitask heads that can be used for a wide variety of tasks.





CONSTRUCTION HYDRAULIC **DRIVEN HEADS**

FAE's hydraulic driven heads from the Construction line are designed for crushing stones, rocks and rock slabs, asphalt and cement. The line offers solutions for skid steer loaders and excavators.



HYDRAULIC DRIVEN HEADS

STONE CRUSHERS FOR SKID STEERS

Crushing stones, asphalt and cement, even deep in the ground.



90-120 hp





HYDRAULIC DRIVEN HEADS

ROCK CUTTERS FOR EXCAVATORS

Crushing rocks and rock slabs, rock walls and cement.



0 I/min







DEMINING

Roads, paths, agricultural and forest areas with the presence of mines: the FAE Demining line is aimed at organizations and institutions that work to reclaim and restore otherwise dangerous and unusable land to civil use.

- Clearing land of anti-personnel mines
- Clearing land of anti-tank mines





TOGETHER, WE GIVE YOUR COMMUNITY BACK THE CONFIDENCE TO PLAN FOR A SAFE FUTURE.

DEMINING

REMOTE CONTROLLED TRACKED CARRIERS

The PT-300 D:Mine remote controlled tracked carrier is designed to clear the ground of deep explosive ordinance. It's built to withstand extreme stress and to be maneuvered at a substantial distance for the safety of the operator.



REMOTE CONTROLLED TRACKED CARRIERS

PT-300 D:MINE

Clearing land with explosive ordinance, anti-personnel mines and anti-tank mines.









