

## CONSTRUCTION Hydraulic Driven Heads

**Product Catalogue** 

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## MAKE THE **DIFFERENCE**

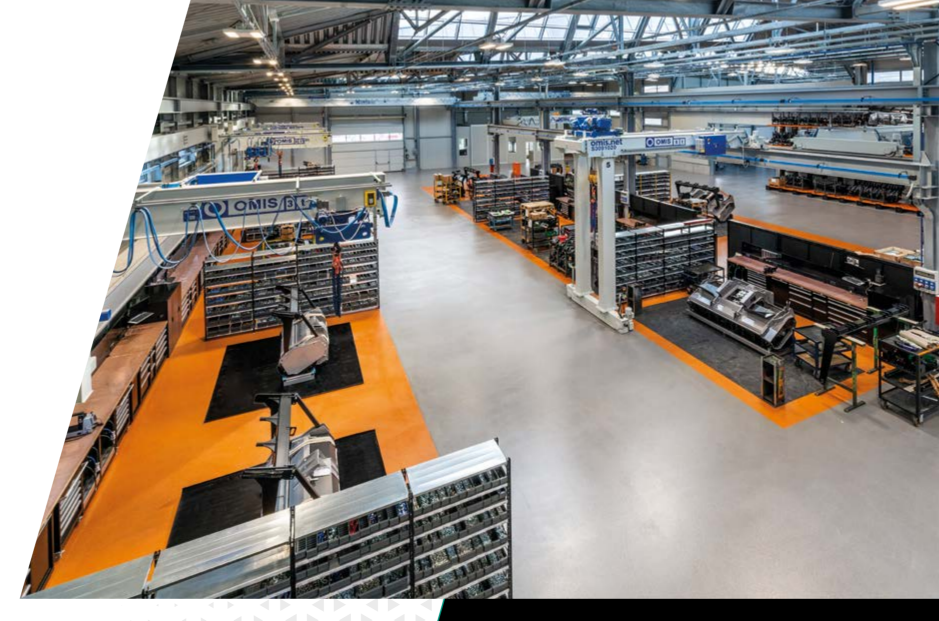
At FAE, every machine, accessory and optional component is designed with utmost precision, the highest quality materials and the most advanced technology. Each detail is designed to make the execution of the tasks as quick and efficient as possible and for the specific applications, conditions and environment where it will be carried out.

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

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# 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, 7 commercial branches and a network of authorized dealers all over the world.



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

# **PRODUCT LINE**

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

## CONSTANT INNOVATION

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



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







# CONSTRUCTION HYDRAULIC DRIVEN HEADS

Our Construction line machines brings 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.



## **ROAD PLANERS FOR SKID STEERS**

Road planers are machines that can scarify road surfaces, gradually removing the asphalt or concrete layer, either partially of fully. FAE's road planers are based on "cold planer" technology. The road's surface is scraped and cut by the impact of special teeth that are attached to the rotor and with a layout that was specifically designed by FAE to increase performance and reduce vibration.



Fixed tooth road planer for skid steers up to 135 hp.



Fixed tooth road planer for skid steers up to 135 hp.



ROAD PLANERS FOR SKID STEERS

**. . . . . . . . .** 

## MULTIPURPOSE USES FOR **EXCELLENT RESULTS.**

MODEL	50 - 100 hp	100 -
RPL/SSL	60 - 135 hp	
RPM/SSL	75 - 135 hp	

150 hp



## ROAD PLANERS FOR SKID STEERS

**RPL/SSL** 

## Fixed tooth road planer for skid steers up to 135 hp.

The RPL/SSL is a road planer for skid steers from 60 to 135 hp, capable of milling up to 17 cm deep and is available in three widths of 45, 60 and 75 cm. The RPL/SSL is ideal for road preparation before ading a new layer of asphalt or concrete, or to simplify excavation operations. Self-leveling skids

and tilt ensure optimal results. Operational precision is ensured by the hydraulic drive system as well as practical depth and cutting indicators. The line is completed with teeth specifically designed for asphalt and concrete road surfaces. Available in the following versions: RPL/SSL/DT.



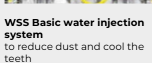
Hydraulic drive system for accurate positioning over the work area

Self-leveling skids With independent hydraulic position control

### MAIN OPTIONS



Teeth for working on concrete





Wiring adaptors Wiring adaptors interface to allows a Plug & Play coupling with the most popular skid steers

60-135 hp Depth 17 cm

### STANDARD EQUIPMENT

Mechanical floating tilt system (tilt)	A
Independent hydraulic skids control	Н
Mobile sides-frame	In
Hydraulic side shifting	A
Enclosed / anti-dust machine body	С
Working pressure control gauge	D
860 cc fixed displacement hydraulic piston motor (RPL/SSL-45 and RPL/SSL-60)	9
Direct drive motor transmission	50

#### OPTIONS

Multiple tooth options	A
Water spray system WSS Basic	S
Roof mounted water tank kit for skid steer	н

MODEL	RPL/SSL-45	RPL/SSL-60	RPL/SSL-75	RPL/SSL/DT- 100	RPL/SSL/DT- 125	RPL/SSL/DT- 150
Engine (hp)	60-110	60-110	90-135	90-135	90-135	90-135
Requirements Flow (L/min)	100-155	100-155	120-170	120-200	120-200	120-200
Pressure (bar)	180-350	180-350	180-350	180-350	180-350	180-350
Working width (mm)	450	600	750	1000	1250	1500
Total width (mm)	1650	1650	1650	1650	1650	1650
Weight (kg)	900	950	1000	1150	1250	1350
Working depth (mm)	0-170	0-170	0-170	0-140	0-140	0-140
Rotor diameter (mm)	600	600	600	600	600	600
Tilting angle ±	8°	8°	8°	±8°	±8°	± 8°
Side shifting (mm)	560	560	560	560	560	560
N° picks type R	42	54	60	78	96	114

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

#### **ROTOR TYPE R**





PICK R/44/A PICK R/44/C (standard)

(optional)

Cutting and depth indicators for precise operation control

Extraordinary precision

## Available in DT version the dual transmission guarantees optimal power supply and distribution across the entire width of the rotor





Anti-shock block valve with relief and anti-cavitation valves

- Hydraulic hoses for connections
- nterchangeable Hardox® antiwear skids plate
- Asphalt round bit teeth
- Cutting indicator
- Diverter valve 12 V

940 cc fixed displacement hydraulic piston motor (RPL/SSL-75)

65 cc fixed displacement hydraulic piston motor (RPL/SSL/DT)

Adaptor wiring

- SAE attachment frame with integrated water tank
- Hydraulic floating tilt system

## ROAD PLANERS FOR SKID STEERS

**RPM/SSL** 

## Fixed tooth road planer for skid steers up to 135 hp.

The RPM/SSL is a road planer for skid steers from 75 to 135 hp, able to shred up to 25 cm deep, at a width of 60 cm. The RPM/SSL is ideal for road surface preparation before adding a new layer of asphalt or concrete, or to simplify excavation operations. The self-leveling skids and tilt ensure optimal results on uneven surfaces.

Operational precision is ensured by the hydraulic drive system as well as practical depth and cutting indicators. The line is completed with teeth specifically designed for asphalt and concrete road surfaces.

Cutting and depth indicators

for precise operation control





Tilt for optimal results on uneven surfaces

Hydraulic drive system for accurate positioning over the work area

Self-leveling skids With independent hydraulic position control

### MAIN OPTIONS



Teeth for working on concrete



system to reduce dust and cool the teeth



Wiring adaptors Wiring adaptors interface to allows a Plug & Play coupling with the most popular skid steers

### STANDARD EQUIPMENT

	Α
Marking sides from a	ŀ
Mobile sides-frame	h
Hydraulic side shifting	A
Enclosed / anti-dust machine body	C
Working pressure control gauge	C
1130 cc fixed displacement hydraulic piston motor	C

### OPTIONS

Multiple tooth options	A
Water spray system WSS Basic	SA
Roof mounted water tank kit for skid steer	

### MODEL

MODEL	
Engine (hp)	75-135
Requirements Flow (L/min)	120-170
Pressure (bar)	180-350
Working width (mm)	600
Total width (mm)	1650
Weight (kg)	1170
Working depth (mm)	0-250
Rotor diameter (mm)	765
Tilting angle ±	8°
Side shifting (mm)	560
N° picks type R	60

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### **ROTOR TYPE R**



PICK R/44/A (standard)

PICK R/44/C (optional)



### Anti-shock block valve with relief and anti-cavitation valves

Hydraulic hoses for connections

Interchangeable Hardox® antiwear skids plate

Asphalt round bit teeth

Cutting indicator

Diverter valve 12 V

Direct drive motor transmission

### Adaptor wiring

GAE attachment frame with integrated water tank

### RPM/SSL-60



## WHEEL SAWS FOR SKID STEERS

Wheel saws for skid steers utilize a disc rotor to excavate road services at different depths and widths. FAE's specially designed and arranged teeth allow these wheel saws to operate with improved performance and reduced vibration.



**RWM/SSL** Disc road planer for skid steers.





## WHEEL SAWS FOR SKID STEERS

**RWM/SSL** 

## Disc road planer for skid steers.

The RWM/SSL is a disc-type road planer for skid steers from 75 to 135 hp, able to shred channels up to 50 cm deep with modular widths of 8, 10 or 12 cm. The RWM/SSL aims mainly to ensure extremely precise excavations for laying electrical, water, gas and fiber optic conduits. The depth indicator allows precise

depth management and the self-leveling penetration skids allow the working depth to be kept constant at all times. The optimized side output allows the track to be kept free of waste materials at all times.



Hydraulic drive system for accurate positioning over the work area



Modular cutting discs of 3, 4 or 5 inches





Self-leveling skids with hydraulic depth control



### MAIN OPTIONS



Cutting disc available in three widths



WSS Basic water injection system to reduce dust and cool the teeth



Wiring adaptors Wiring adaptors interface to allows a Plug & Play coupling with the most popular skid steers

### STANDARD EQUIPMENT

75-135 hp

Depth

50 cm

Hydraulic working depth adjustment	A
Hydraulic side shifting	н
Mobile sides-frame	Ir
Enclosed / anti-dust machine body	D
Working pressure control gauge	D
1500 cc fixed displacement hydraulic piston motor	S
Direct drive motor transmission	

### OPTIONS

Multiple disc rotor width options	А
Water spray system WSS Basic	R

### MODEL

MODEL		RWM/SSL	
	80 mm Disc Rotor STD	100 mm Disc Rotor OPT	120 mm Disc Rotor OPT
Engine (hp)	75-135	75-135	75-135
Requirements Flow (L/min)	120-170	120-170	120-170
Pressure (bar)	200-350	200-350	200-350
Working width (mm)	80	100	120
Total width (mm)	1640	1640	1640
Weight (kg)	1315	1340	1365
Working depth (mm)	250-500	250-500	250-500
Rotor diameter (mm)	1400	1400	1400
Side shifting (mm)	560	560	560
N° picks type R	40	50	55

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### **ROTOR TYPE R**



PICK R/44/C (optional)



Anti-shock block valve with relief and anticavitation valves

Hydraulic hoses for connections

nterchangeable Hardox® antiwear skids plate

Disc rotor with interchangeable sectors

Diverter valve 12 V

Supporting service leg

Adaptor wiring

Roof mounted water tank kit for skid steer



## **STONE CRUSHERS FOR SKID STEERS**

When the presence of large stones and rocks is a problem, FAE can help with a line of stone crushers for skid steers to help ensure extremely high productivity. Whether you need to reduce the size of the materials or crush coarse rubble to produce gravel, the FAE STC/SSL can meet your specific needs.



### STC/SSL

Stone Crushers with fixed teeth for skid steer loaders.

0 - 100 hp

100 - 200 hp

90 - 120 hp



## STONE CRUSHERS FOR SKID STEERS

STC/SSL

## Stone Crushers with fixed teeth for skid steer loaders.

Designed and built for High Flow skid steers. Its compact size makes it the ideal solution for dirt and gravel roads, bike and horse trails, driveways, curbs, landscaping and smaller job sites as well as agricultural land reclamation. The spiral rotor

designed configuration ensures even and highly productive crushing capacity and the Hardox® counter knives allow you to adjust the size of the final product. The rear hydraulic door is used to adjust the amount of material exiting the crushing chamber.





**External pressure** control Gauge

Penetration skids



### MAIN OPTIONS



Diverter valve to control hood cylinders to control the opening and closing of the hydraulic door



### STANDARD EQUIPMENT

Hydraulic piston motor 125cc with relief and anticavitation valve	Hydraulic rear door
Safety and anticavitation valve	Working pressure control gauge
Enclosed / anti dust machine body	Additional reinforced side plates
Motor enclosed in the frame	Protection chains
Poly Chain® Belt Transmission	Flat pressed welded steel counter-blades
Hydraulic hoses	Adjustable Hardox® counter-blade

### OPTIONS

Diverter valve

MODEL	STC/SSL-150
Engine (hp)	90-120
Requirements Flow (I/min)	110-150
Pressure (bar)	220-350
Working width (mm)	1590
Overall width (mm)	1894
Weight (Kg)	1210
Rotor diameter (mm)	450
Max. working depth (mm)	150
No. teeth type STCL/3+C/3/SS	32+4

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Adaptor wiring



## ROAD PLANERS FOR EXCAVATORS

Road planers are machines that can mill road surfaces, gradually removing the asphalt or concrete layer, either partially of fully. FAE's road planers are based on "cold planer" technology. The road's surface is scraped by the impact of special teeth that are attached to the rotor and with a layout that was specifically designed by FAE to increase performance and reduce vibration. The fields of application are specifically where the maneuverability, flexibility and precision of an excavator are needed, such as in the presence of narrow corners, sidewalks, service channels.



Fixed tooth road planer for excavators

up to 8 t.

RPL/EX

Fixed tooth road planer for excavators up to 14 t.



ROAD PLANERS FOR EXCAVATORS

## ABLE TO MEET YOUR REQUIREMENTS.

MODEL	0 - 100 L/min	100 - 2
RPL/HY	50 - 90 L/min	
RPL/EX		105 - 160 L/min

### 200 L/min





### ROAD PLANERS FOR EXCAVATORS

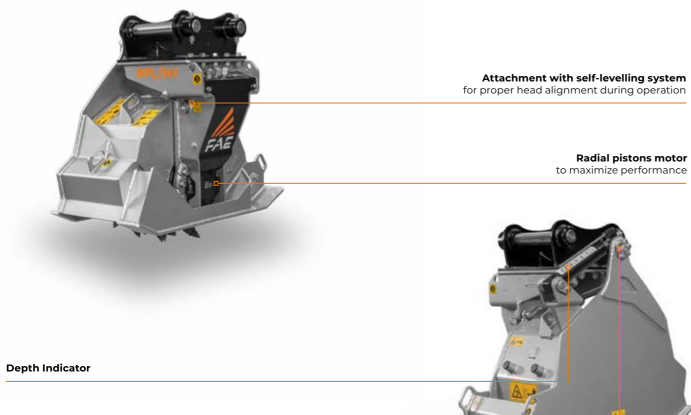
**RPL/HY** 

## Fixed tooth road planer for excavators up to 8 t.

The RPL/HY is a road planer for excavators from 5 to 8 t, capable of milling up to 11,5 cm deep.

The RPL/HY is ideal for preparing the surface of the road for laying a new layer of asphalt or concrete. Its features

include a wide-stroke self-leveling system for proper head alignment during operation and teeth specifically designed for asphalt and concrete road surfaces.



Mechanical adjustment of working depth

### MAIN OPTIONS





Teeth for working on concrete

Custom attachment bracket

5-8 t 50-90 L/min Depth 11,5 cm

### STANDARD EQUIPMENT

470 cc hydraulic piston motor	Er
Direct-drive transmission	Fi
Flow Control system valve with integrated safety and anticavitation valves	Se
Mechanically adjustable working depth	R

#### OPTIONS

Customized attachment bracket kit with customized pins

3-9
- PO V

### MODEL

Flow rate (L/min)	50-90
Pressure (bar)	180-350
Excavator weight (t)	5-8
Working width (mm)	300
Total width (mm)	510
Weight (kg)	400
Rotor diameter (mm)	525
Working depth (mm)	0-115
N° picks type R/44/A	32

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### **ROTOR TYPE R**



PICK R/44/A (standard)

PICK R/44/C (optional)



Enclosed, dust-resistant machine body

Fittings for hydraulic connections

Self-leveling attachment bracket

Rotor with picks R/44/A

Multiple tooth options

RPL/HY-30



### NEW

### ROAD PLANERS FOR EXCAVATORS

**RPL/EX** 

## Fixed tooth road planer for excavators up to 14 t.

The RPL/EX is a road planer for excavators from 8 to 14 t, capable of milling up to 13.5 cm deep. The RPL/EX is ideal for preparing the surface of the road for laying a new layer of asphalt or concrete.

Its features include a hydraulic regulated base for precisely managing the machine's working depth, a wide-stroke self-leveling system to keep the head properly aligned while in operation, and teeth specifically designed for asphalt and concrete road surfaces.



Attachment with self-levelling system for the correct alignment of the head during work

Hydraulic adjustment of the working depth

**Radial pistons motor** to maximize performance

### MAIN OPTIONS





Teeth for working on concrete

**Diverter valve** for depth control



Adjustable right skid for correct head alignment in overlaps





### STANDARD EQUIPMENT

860 cc fixed displacement hydraulic piston motor	
Flow Control valve with integrated relief and anti-cavitation valves	
Enclosed / anti-dust machine body	
Fittings for hydraulic connections	
Direct drive motor transmission	

#### OPTIONS

Diverter valve 12V	C
Diverter valve 24V	Ν
Customized attachment bracket kit with customized pins	

### MODEL

Flow rate (L/min)	105-160
Pressure (bar)	180-350
Excavator weight (t)	8-14
Working width (mm)	450
Total width (mm)	780
Weight (kg)	700
Rotor diameter (mm)	600
Working depth (mm)	0-135
N° picks type R	42

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### **ROTOR TYPE R**



PICK R/44/A (standard)

PICK R/44/C (optional)



### Asphalt round bit teeth

Self-levelling attachment bracket

Mechanical adjustable right skid

Hydraulic working depth adjustment

Control box for Diverter valve

Multiple tooth options

### RPL/EX-45



NOTES

### NOTES



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# ALWAYS BY YOUR SIDE TO **MAKE THE DIFFERENCE**

The technical data in this catalog may be altered without prior notice. The information and images in this document are not binding. The weight is approximate and refers to machine without options. The data in this catalog must be confirmed by the sales department. Photographs may include accessories and equipment not supplied as standard. FAE Group S.p.A. reserves the right to make changes at any time, without prior warning.

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