

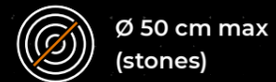
## STONE CRUSHERS

# RSM - RSM/HP

### The stone crusher for difficult tasks.

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

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

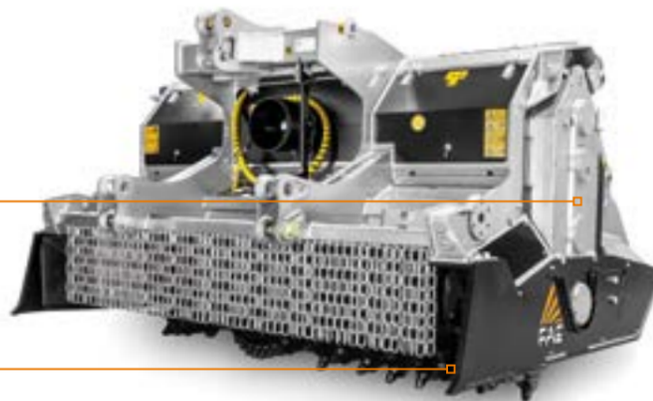


**Structural frame in steel**  
maximum strength and durability  
in heavy duty operations

**Interchangeable  
Hardox® anti wear plates**  
quick and easy maintenance



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



**Wide opening**  
to efficiently process more material

### MAIN OPTIONS



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



**Adjustable steel  
dosing blade**  
perfect distribution  
of the crushed material



**Hydraulic top link**  
precise control over operations



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

### STANDARD EQUIPMENT

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

### OPTIONS

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

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

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

### ROTOR TYPE G



**TOOTH G/3**  
(standard)



**TOOTH G/3/HD**  
(option)

### ROTOR TYPE R



**PICK R/65**  
(option)



**PICK R/65/HD**  
(option)



**TOOTH STC/3/FP**  
(side scraper)



**TOOTH STC/FP**  
(side scraper)