STONE CRUSHERS

RSM

The stone crusher for difficult tasks.

RSM models are designed to crush slabs of rock and stones up to 20 in in diameter and 16 in deep. They work with 200-360 hp tractors and have a working width of 80-90 in. 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

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





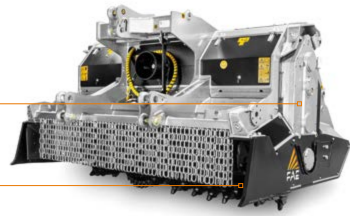


Oil-cooling system for side gears

greater efficiency and lifespan optional for RSM)



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 for an optimal working depth control



Steel dosing blades with spring system

excellent even distribution of material and precompaction



200-360 hp



Ø 20 in max (stones)



Depth 16 in



STANDARD EQUIPMENT

| ydraulic rear hood | Friction clutches | | |
|---|---|--|--|
| nterchangeable inner antiwear plates in Hardox® | PTO shaft with cam clutch (RSM) | | |
| closed machine body | PTO shaft (RSM/HP) | | |
| e lateral protection | Bolted-on rotor shafts (in forged steel) | | |
| ction chains | Adjustable Hardox® counter-blade | | |
| mission with side gearbox | Penetration skids | | |
| rbox 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) | |
| IVT - CVT or creeper transmission mandatory | Forestry tires and carrier belly pan strongly recommended | |

| MODEL | | RSM-200 | RSM-225 | RSM/HP-200 | RSM/HP-225 |
|--------------|--|------------|------------|------------|------------|
| | Engine (hp) | 200-300 | 220-300 | 300-360 | 300-360 |
| | PTO (rpm) | 1000 | 1000 | 1000 | 1000 |
| | Working width (in) | 82 | 91 | 82 | 91 |
| | Total width (in) | 98 | 107 | 98 | 107 |
| | Weight (lbs) | 11155 | 12103 | 11155 | 12103 |
| ROTOR G/3 | Rotor diameter (in) | 37 | 37 | 37 | 37 |
| | Working depht (Max. 1-Max. 2) (in) | 10-16 | 10-16 | 10-16 | 10-16 |
| ROTOR R | R rotor diameter (in) | 36 | 36 | 36 | 36 |
| | Working depht (Max. 1-Max. 2) (in) | 9-16 | 9-16 | 9-16 | 9-16 |
| | Max shredding diameter (in) | 20 | 20 | 20 | 20 |
| | No. teeth/picks 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 set-up. Options may have reflects on weights and dimensions. The technical data in this catalogue may be altered without prior notice.

ROTOR TYPE G









ROTOR TYPE R







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





