

**RESILIENT RESISTENT**

# FM SERIES MECHANICAL PULVERIZERS

SECONDARY DEMOLITION RECYCLING

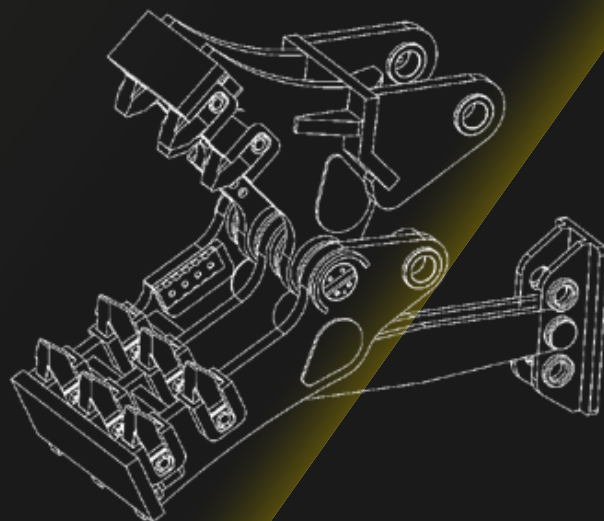
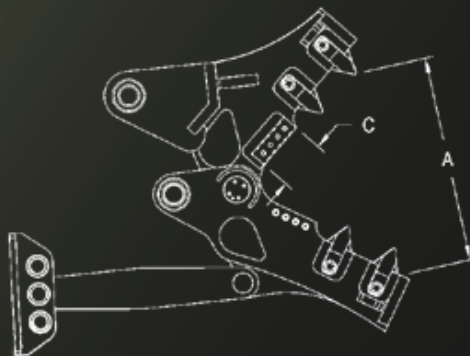


Mechanical pulverisers OSA FM are extremely fast and strong. They have been designed for pulverizing all the material which derives from the demolition made in the building site and also that material which comes from the demolition of concrete structures, pillars and trellis made on the ground. They are also useful for separating reinforcing rods from concrete.

OSA FM mechanical pulverisers do not need any hydraulic installation because they use the piston pushing force of the excavator penetrating arm.

Fast, strong, powerful and solid they guarantee excellent working results.





| MODEL FM                | U.M.       | FM 20           | FM 25           | FM 30           | FM 40            | FM 55             | FM 65             | FM 95             |
|-------------------------|------------|-----------------|-----------------|-----------------|------------------|-------------------|-------------------|-------------------|
| <b>OPENING ( A )</b>    | <i>mm</i>  | 900             | 1100            | 1150            | 1250             | 1350              | 1450              | 1550              |
|                         | <i>in.</i> | 35              | 43              | 45              | 49               | 53                | 57                | 61                |
| <b>LENGTH ( B )</b>     | <i>mm</i>  | 600             | 690             | 710             | 750              | 810               | 870               | 930               |
|                         | <i>in.</i> | 24              | 27              | 28              | 29,5             | 32                | 34                | 37                |
| <b>BLADE ( C )</b>      | <i>mm</i>  | 200             | 200             | 240             | 240              | 240               | 280               | 280               |
|                         | <i>in.</i> | 7,9             | 7,9             | 9,45            | 9,45             | 9,45              | 11                | 11                |
| <b>EXCAVATOR WEIGHT</b> | <i>Ton</i> | 18/22           | 22/32           | 32/42           | 42/60            | 50/65             | 60/80             | 90/100            |
|                         | <i>lbs</i> | 39683/<br>48502 | 48502/<br>70548 | 70548/<br>92594 | 92594/<br>132277 | 110231/<br>143300 | 132277/<br>176370 | 198416/<br>220462 |
| <b>EQUIPMENT WEIGHT</b> | <i>Kg</i>  | 1000            | 1400            | 2000            | 2500             | 2800              | 4000              | 4900              |
|                         | <i>lbs</i> | 2205            | 3086            | 4409            | 5512             | 6173              | 8818              | 10803             |