

# MA



# MAI



20 ▶ 50 HP



1200 ▶ 1400



max 40 mm

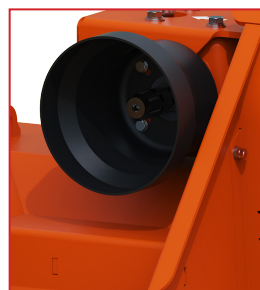
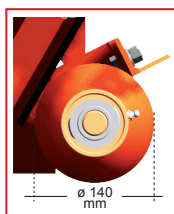
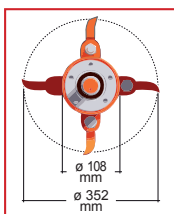


max 30 mm



Light

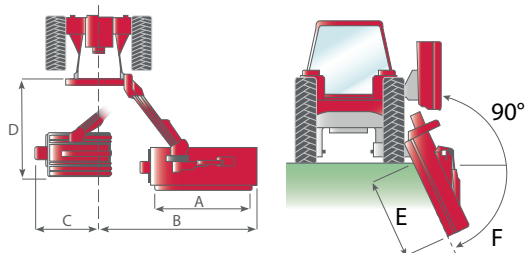
Light lateral shredder for tractors from 20 to 50 HP, available in sizes 120 and 140. Available with internal gearbox, which ensures greater operational stability.



The gearbox is integrated within the side plate, ensuring a compact and protected configuration. The internal gearbox system provides excellent horizontal and vertical outreach, allowing easy operation along road edges and medium-gradient slopes. Ideal for routine maintenance tasks requiring precision and ease of use.




Universal shaft  
(Eurocardan) size 4





MOD.	A mm (in)	B mm (in)	C mm (in)	D mm (in)	E mm (in)	F °
MAI 120	1250 (49")	1730 (68")	650 (26")	1500 (59")	650 (26")	50
MAI 140	1410 (55")	1890 (74")	650 (26")	1500 (59")	900 (35")	50



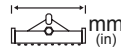





## TECHNICAL DATA

### Reducer speed:

  
**540 rpm**

 |  2600 rpm

### Models and Features:

	 HP	 mm (in)	 mm (in)	 kg (lbs)	 nr.	 nr.	 nr.	 cat.
MAI 120	20 ▶ 50	1200 (47")	1380 (54")	295 (650)	40	20	3	1/2
MAI 140	20 ▶ 50	1400 (55")	1580 (62")	325 (717)	48	24	3	1/2

# MAE



20 ▶ 50 HP



1200 ▶ 1400



max 40 mm

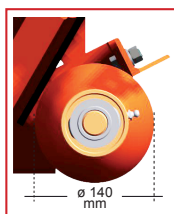
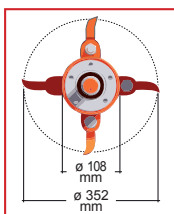
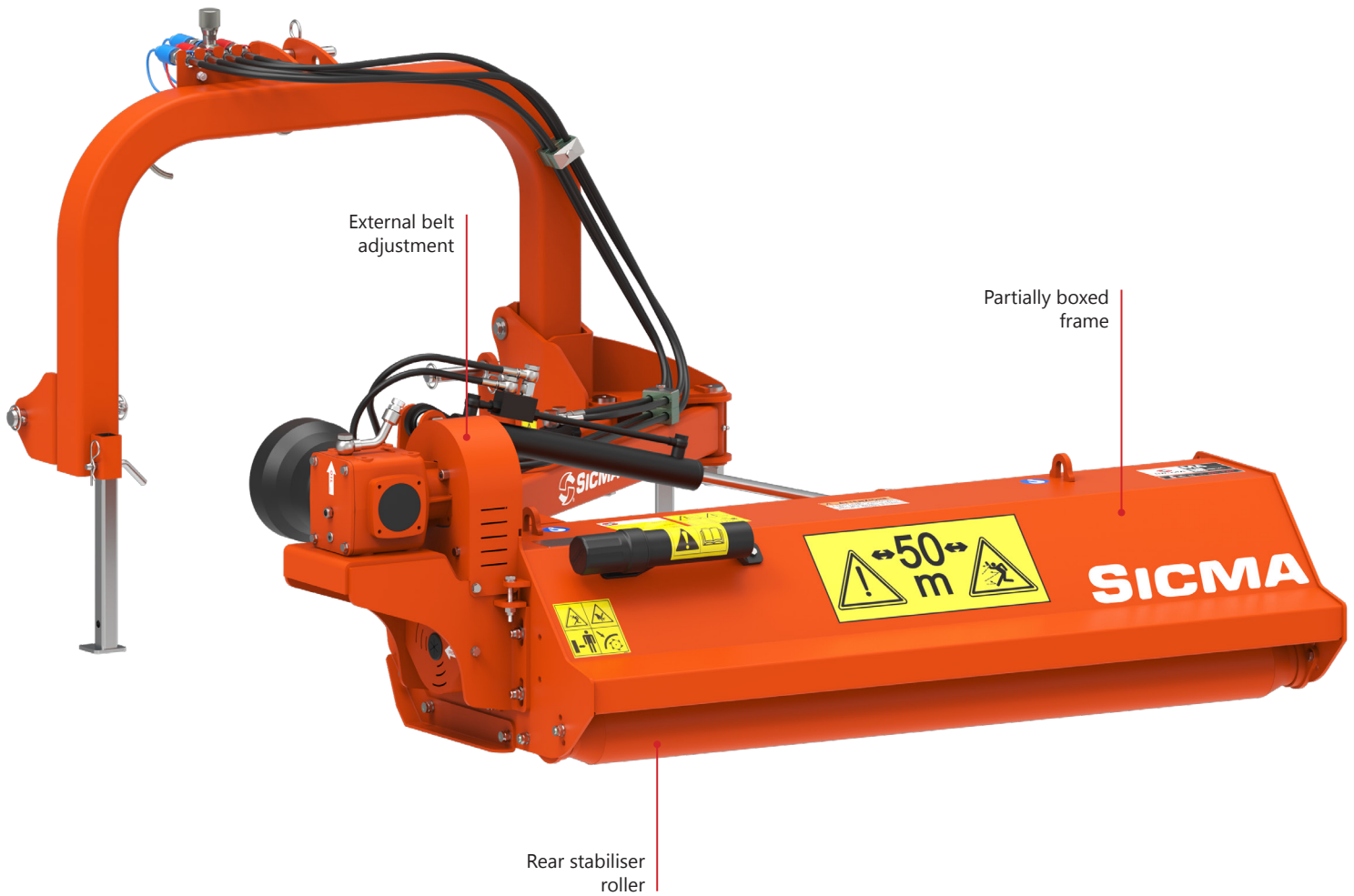


max 30 mm



Light

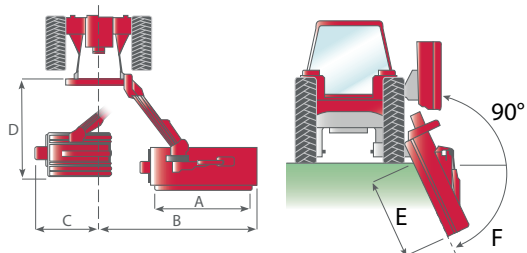
Light lateral shredder for tractors from 20 to 50 HP, available in sizes 120 and 140. The version with external gearbox enables a wider lateral reach.



The external gearbox configuration is specifically designed to reach difficult and hard-to-access areas. Thanks to its extended outreach, made possible by the gearbox positioning, it operates more efficiently than other flail mower types.




Universal shaft  
(Eurocardan) size 4





MOD.	A mm (in)	B mm (in)	C mm (in)	D mm (in)	E mm (in)	F °
MAE 120	1250 (49")	2040 (80")	650 (26")	1500 (59")	750 (30")	50
MAE 140	1410 (55")	2200 (87")	650 (26")	1500 (59")	900 (35")	50



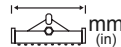





## TECHNICAL DATA

### Reducer speed:

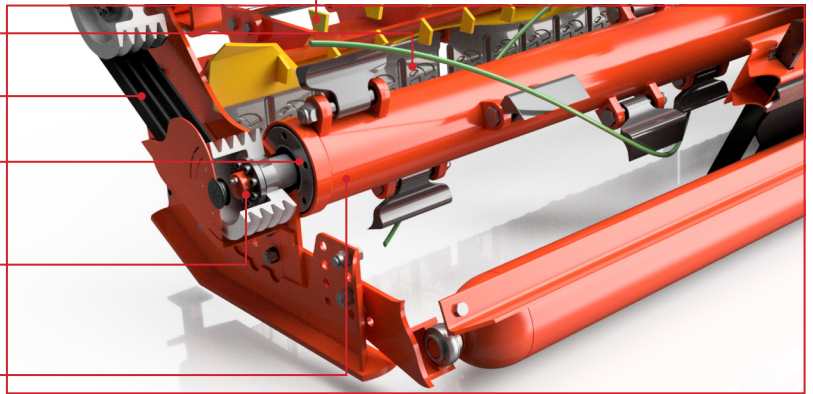
  
**540 rpm**

 |  2600 rpm

### Models and Features:

	 HP	 mm (in)	 mm (in)	 kg (lbs)	 nr.	 nr.	 nr.	 cat.
MAE 120	20 ▶ 50	1200 (47")	1580 (62")	295 (650)	40	20	3	1/2
MAE 140	20 ▶ 50	1400 (55")	1780 (70")	325 (717)	48	24	3	1/2

- Counterblade system in cutting chamber
- Object launch protection blades
- Transmission with V-belts and manual belt tensioner system
- Rotor supports with high reliability bearings equipped with NILOS lubricant seals
- High resistance self-centring pulley shrink discs
- Helical shaft



The MA Bank Mower is equipped with an anti-shock system that allows it to follow the contours of the working surfaces, protecting the structure from any damage.



The Antishock system allows the machine to avoid any stones or obstacles during its cutting operation.



The Floating System allows the machine to follow the terrain surface profile during operation.



**SICMA**

*The experience that cultivates  
the future of your land*

SICMA S.p.a. is an Italian company and a leader in  
the professional agricultural machinery sector.  
We design and create cutting-edge solutions for  
you, the farmer of tomorrow. Innovation and  
passion at your service.



MIGLIANICO | ABRUZZO | ITALY

**Sicma SpA**

Contrada Cerreto, 39  
66010 Miglianico (CH)  
Tel. +39 0871 95841

[info@sicma.it](mailto:info@sicma.it) - [www.sicma.it](http://www.sicma.it)

