

## MT MTR

### SHREDDERS FOR GRASS, TWIGS (Ø max 4 cm)



**Version 3 - MTR**  
For tractors with reversible drive



**Version 1**  
Central and offset linkage

**Version 2**  
Hydraulic sliding linkage



#### GROUP B

#### Equipped with:

- Central and offset linkage (vers. 1)
- Hydraulic sliding linkage (vers. 2/3)
- Inner lining
- Adjustable belt - tensioner
- Adjustable rear roller



- Rotor bearing internally fitted



- Pto shaft with overrun clutch

#### Technical data

Model	Cutting width m	Weight Kg	Tractor HP min/max	Pto Rpm	Rotor Rpm	Overall width m	Blade tip speed m/sec
MT/MTR 140	1,40	320	30/45	540	2280	1,53	46
MT/MTR 160	1,60	360	35/50	540	2280	1,73	46
MT/MTR 180	1,80	420	45/60	540	2280	1,94	50
MT/MTR 200	2,00	460	50/70	540	2280	2,14	50

#### Machines

Model	No of flails
MT140	A 32 "Y" blades
	B 16 hammer blades
MT160	A 40 "Y" blades
	B 20 hammer blades
MT180	A 48 "Y" blades
	B 24 hammer blades
MT200	A 48 "Y" blades
	B 24 hammer blades

#### Accessories

Skids (cod. MT1408)

#### Working positions (m)



MT/MTR 140	0,67	0,73	0,37	1,03
MT/MTR 160	0,77	0,84	0,47	1,14
MT/MTR 180	0,89	0,92	0,46	1,35
MT/MTR 200	1,00	1,00	0,57	1,43

#### Flails

Interchangeable on the same rotor

"Y" Blades for:  
grass, twigs  
Ø max 3 cm



Hammer blades for:  
grass, twigs  
Ø max 4 cm



**A**  
Cod. 0901129

**B**  
Cod. 0901134

#### Warning

Version 2/3 (with hydraulic sliding linkage) suitable for tractors equipped with one double acting valve

IT IS RECOMMENDED that the connection between tractor and shredder and its setting up should be made with the Dealer according the instructions and warnings listed on our Use and Maintenance Manual. For further information please contact our after sales service.