



- 1 Body built in high strength steel.
- 2 Sidestep system on body frame side.
- 3 Front chains and rear rubber for protection.
- 4 Universal coupling plate with shock-absorber device to reduce the impacts during turns and swinging.
- 5 Sliding skids.
- 6 Adjustable rear roller.
- 7 Rotor with floating hammers A18.

- 8 Hammers assembled to the rotor with Boltop system.
- 9 Replaceable counterblades model C01.
- **10** Hydraulic piston motor Bosch Rexroth with adjustable displacement 40-63 cc and with built-in anticavitation valve.
- 11 Mechanical pushing frame.
- * Hydraulic hoses and connectors to skid steer loader not included.



















MEDIA



MOD.	TWM-160	TWM-180	TWM-200	
TECHNICAL FEATURES				
Working width (m)	1,60	1,80	2,00	
Total width (m)	1,83	2,03	2,23	
Required pressure range Bar (min-max)		180-280		
Recommended flow range L/min	75-175	80-175	85-175	
Rotor/s cutting diameter (mm)		435		
Nr. of hammers A18 / A20	16/32	18/36	20/40	
Counterblades	2 r	2 replaceable rows		
Coupling	Unive	Universal coupling plate		
Nr. of belts - type		5 XPB		
Skids	Р	Protection bolted		
Adjustable height control		Roller		
Weight (kg)	774	859	944	
REF. MOD.	HH4W16	HH4W18	HH4W20	
OPTIONS				
Rotor assembled with blades A20				
Rubber protection at front				
KM1.A18.4W Maintenance basic kit (2 hammers A18 + 1 bolt + 1 nut + grease)				
KM2.A18.4W Maintenance kit (basic kit + 5 belts XPB)				
KM1.A20.4W Maintenance basic kit (2 sets of blades A20 + 1 bolt + 1 nut + grease)				
KM2.A20.4W Maintenance kit (basic kit + 5 belts XPB)				

Hammer A18 Standard

Blade A20 Optional

Counterblade C01 Standard

