



- 1 Body built in high strength steel.
- 2 Sidestep system on body frame sides.
- 3 2 chain curtains for front protection.
- 4 Hydraulic hood for improving the material entrance and with replaceable counterblades.
- 5 Adjustable in height sliding skids with 2 positions.
- 6 Mechanical pushing frame.
- 7 Rotor with fixed hammers with helical disposition.
- 8 Hammers with 2 carbide tips F08.
- 9 Transmission with 4 XPB belts.

- 10 Side extension device between motor and pulleys with ESB system.
- 11 Hydraulic piston motor Bosch Rexroth with adjustable displacement 40/63 cc and with built-in anticavitation valve.
- **12** Universal coupling plate for skid steer loaders.
- * Hydraulic hoses and connectors to skid steer loader not included.







MEDIA



MOD.		TWJ-150	TWJ-180	
TECHNICAL FE	ATURES			
Working wi	dth (m)	1,50	1,80	
Total width (m)		1,78	2,08	
Required pressure range Bar (min-max)		180	180-280	
Recommended flow range L/min		85-	85-175	
Rotor/s cutting diameter (mm)		38	380	
Nr. of hamr	ners F08 / F09	38	46	
Counterblades			3 replaceable rows + 1 adjustable	
Coupling		Universal co	Universal coupling plate	
Nr. of belts - type		4 X	4 XPB	
Skids			Bolted adjustable (2 positions)	
Weight (kg)		955	1.045	
REF. MOD.		HH4J15	HH4J18	
OPTIONS				
401	Rotor mounted with hammers F09			
209	Solenoid diverter valve to switch the main flow to the hydraulic hood			
358	"P-CUT" depth bite limiters (Performance Cut)			
KM1.F08.4J	Maintenance basic kit (2 hammers F08 + 2 bolts + grease)			
KM2.F08.4J	Maintenance kit (basic kit + 4 belts XPB)			
KM1.F09.4J	Maintenance basic kit (2 hammers F09 + 2 bolts + grease)			
KM2.F09.4J	Maintenance kit (basic kit + 4 belts XPB)			
OTHERS				
E	Packing			

ANNEX

Hammer F08 Standard Ha

Hammer F09 Optional





