TLE



- 1 Body built in high strength steel.
- 2 Hydraulic hood.
- 3 Sliding skids.
- 4 Rotor with fixed hammers F09 in helical position with "P-CUT" depth limiters.
- 5 Reversible hammers with carbide.
- 6 Hydraulic piston motor Bosch Rexroth with fixed displacement 28 cc with built-in anticavitation valve.
- 7 Replaceable counterblades model C01.
- 8 Transmission with 4 XPB belts.
- **9** Base flange for coupling to the remote controlled carrier including.
- 10 Mechanical pushing frame.
- * Hydraulic hoses and connectors to remote controlled carrier not included.







MOD.		TLE-125	TLE-150	
TECHNICAL FE	TURES			
Working width (m)		1,25	1,50	
Total width (m)		1,52	1,77	
Required pressure range Bar (min-max)		200-28	200-280 / 380**	
Recommended flow range L/min		60 - 120	70 - 120	
Rotor/s cutting diameter (mm)			325	
Nr. of hamn	F09	32	38	
	F08	32	38	
Counterblades			3 replaceable rows	
Coupling			Bolted flange	
Nr. of belts - type			4 XPB	
Skids			Sliding bolted	
Adjustable height control			Skids laterales	
Weight (kg)		480	580	
REF. MOD. OPTIONS		HH8N01	HH8N15	
340	Rotor mounted with hammers F08			
326	Rubber protection			
350	Hydraulic piston motor with fixed displacement 32 cc			
211	Hydraulic piston motor with 26-45 cc adjustable displacement			
209	Solenoid diverter valve to switch the main flow to the hydraulic hood			
382	Flushing valve			
KM1.F09.8N	Maintenance basic kit [2 hammers F09 + 2 bolts + grease]			
KM2.F09.8N	Maintenance kit (basic kit + 4 belts XPB)			
KM1.F08.8N	Maintenance basic kit stone (2 hammers F08 + 2 bolts + grease)			
KM2.F08.8N	Maintenance kit (basic kit + 4 belts XPB)			

^{**} Maximum pressure for 28 cc and 32 cc fixed displacement motors

Hammer F09 Standard

Hammer F08 Optional Counterblade C01 Standard





