TLA



- 1 Body built in high strength steel.
- 2 Protection at front by metallic plates and rear rubber.
- 3 Sliding skids.
- 4 Rear roller for a better adjustment to the field.
- 5 Rotor with floating hammers assembled with bolts of 20 mm diameter.
- 6 Hydraulic piston motor with adjustable displacement 26-45 cc with built-in anticavitation valve.
- 7 Replaceable counterblades model C01.
- 8 Transmision with 3 XPB belts.
- 9 Sidestep system on body frame sides.
- **10** Base flange for coupling to the remote controlled carrier including.
- * Coupling hoses and connectors to remote controlled carrier are not included.

















MEDIA



MOD.		TLA-120	TLA-130	
TECHNICAL FE	eatures			
Working width (m)		1,20	1,30	
Total width (m)		1,42	1,50	
Required pressure range Bar (min-max)		200-280	200-280 / 350 **	
Recommended flow range L/min		40	40 - 70	
Rotor/s cutting diameter (mm)		3.	375	
Nr. of blade	es A01	16	18	
Nr. of ham	1.12	48	54	
Counterblades		· ·	1 replaceable row	
Coupling			Bolted flange	
Nr. of belts - type			3 XPB	
Skids			Sliding bolted	
Adjustable height control		Rear 280	Rear roller 280 305	
Weight (kg)		HH1H12	HH1H13	
OPTIONS		nniniz	ппіпіз	
035	Rotor assembled with blades A03			
324	Customised attachment (depending on robot model)			
382	Flushing valve			
413	Hydraulic piston engine with fixed displacement 25 cc			
350	Hydraulic piston engine with fixed displacement 32 cc			
KM1.A01.1H	Maintenance basic kit (4 hammers A01 + 2 bolts + grease)			
KM2.A01.1H	Maintenance kit (basic kit + 4 belts XPB)			
KM1.A03.1H	Maintenance basic kit (4 sets of blades A03 + 2 bolts + grease)			

** Maximum pressure for 25 cc, 32 cc and 40 cc fixed displacement motors



Blade A03 Optional

Counterblade C01 Standard





