## THE

## 5 - 12 Tn 🔐

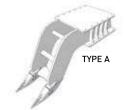
- 1 Body built in high strength steel.
- 2 Double adjustable hood (standard model with 1 hydraulic hood and 2<sup>nd</sup> hydraulic cylinder fot the other hood as an option).
- 3 Sliding skids.
- 4 Rotor with fixed hammers F09 in helical position with "P-CUT" depth limiters.
- 5 Reversible hammers with carbide.
- 6 Hydraulic piston motor Bosch Rexroth with adjustable displacement 26-45 cc with built-in anticavitation valve.
- 7 Replaceable counterblades model C01.
- 8 Transmission with 4 XPB belts (Poly Chain® GT Carbon optional).
- 9 Base flange for fastening the optional coupling.
- 10 Custom coupling to the excavator (optional).
- 11 Centralized hydraulic outputs and grease points.
- \* Hydraulic hoses and connectors to excavator not included.

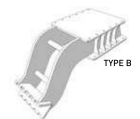






		THE-075	THE-100	THE-125
TECHNICAL FEATU	RES			
Working width (m)		0,75	1,00	1,25
Total width (m		1,05	1,30	1,55
Required excavator weight Tn (min-max)			5-12	
Required pressure range Bar (min-max)			180-280	
Recommended flow range L/min		60-160	75-160	90-160
Rotor/s cutting diameter (mm)			325	
Nr. of hammer	F09 + F39	18 + 2	24 + 2	30 + 2
	F08 + F38	18 + 2	24 + 2	30 + 2
Counting		3 replaceable rows		
Coupling  Nr. of belts - type		Bolted flange 4 XPB		
Skids	· ·		Sliding bolted	
Weight (kg)		455	530	600
REF. MOD.		HH0W07	HH0W10	HH0W0
OPTIONS			'	'
340 R	otor mounted with hammers F08			
081 C	ustom coupling (depending on the excavator model)			
378 Ir	dependent support leg (without coupling) with replaceable tips - Type A			
379 Ir	ndependent support leg (without coupling) - Type B			
210 H	ydraulic motor Bosch Rexroth with adjustable displacement (40-63 cc)			
212 T	ransmission with Poly Chain® GT Carbon			
	rotection chains curatins in both hoods			
348 P	rotection chains curatins in both hoods otary slew drive for the coupling			
348 P 363 R				
348 P 363 R 147 H	otary slew drive for the coupling			
348 P 363 R 147 H 209 S	otary slew drive for the coupling ydraulic cylinder for the second hood			
348 P 363 R 147 H 209 S KM1.F09.0W M	otary slew drive for the coupling ydraulic cylinder for the second hood olenoid valve to switch the main hydraulic flow to the hydraulic hood cylinder			
348 P 363 R 147 H 209 S KM1.F09.0W M	otary slew drive for the coupling ydraulic cylinder for the second hood olenoid valve to switch the main hydraulic flow to the hydraulic hood cylinder laintenance basic kit (2 hammers F09 + 2 bolts + grease)			







Hammer F08 Optional

Hammer F39 Standard (sides) Hammer F38 Optional (sides)

Counterblade C01 Standard









