

Hydraulic Pile Breaker

ANTENG hydraulic pile breaker/cutter ,with five patented technologies ,is the most efficient equipment to crushing the foundation piles . Using advanced modular design ,it can be used for crushing piles of different diameters by changing the module combination quantity . It can be installed on the large variety of construction machinery ,realizing the versatility and economy.

 Convenient
  Stable
  Efficient
  Economic

Safe chain

Chain length adjustable, suitable to different construction requirements, ensure safety

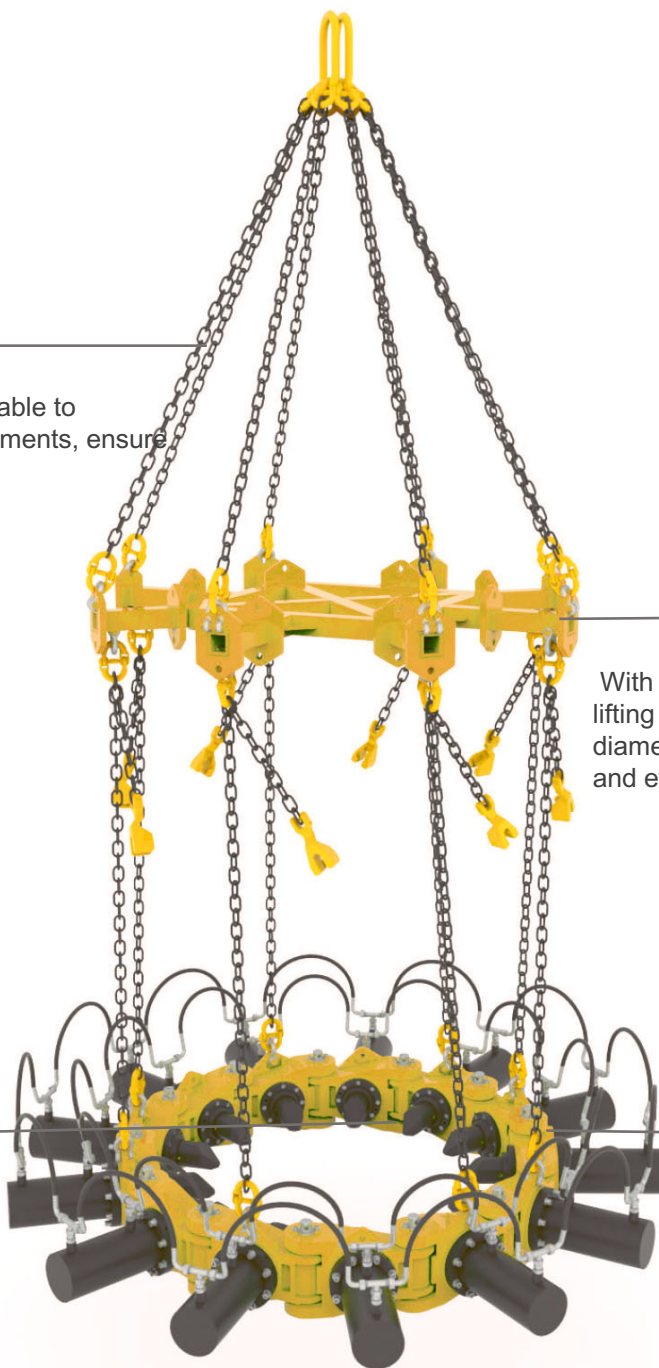
Lifting frame

With unique design ,can adjust the lifting point to meet different pile diameter , make work more smooth and efficient

Drill rod

Updated design extends its life , maintain easily, reduce cost

Casting steel ,internal forging heat treatment of guide flange, imported seal ensure good performance and long service life





FEATURES:

1. Simple operation with less staff , reducing cost
2. Crushing piles wholly ,reducing energy consumption
3. With adjustable chain the pile breaker can be applied to different condition
4. Modular design is easy to transport, assemble and maintain
5. Full hydraulic drive ,low noise

TJ315 (13 Modules) SPECIFICATION

Plie diameter	mm	300-1050
Max.Rod presssure	Kn	280
Max. Cylinder stroke	mm	135
Max. Crowd pressure	Mpa	34.3
Max. Single cylinder flow	L/min	20
Quantity/8h	/	60/8h
Max. Single cutting height	mm	≤300
Applicable excavator class	Ton	≥20
Single module weight	kg	100
Single module size	mm	520*444*316
Operating size	mm	Φ2098*4000
Overall weight	Ton	1.7

TJ315 OPTIONS

Module Quantity	Diameter range (mm)	Excavator classs (Ton)	Weight(Kg)	Height of single cutting pile(mm)	System recommend flow (L/min)
6	300-350	≥12	1000	≤300	150
7	350-450	≥12	1100	≤300	160
8	450-550	≥16	1200	≤300	180
9	550-650	≥16	1300	≤300	190
10	650-760	≥20	1400	≤300	200
11	760-860	≥20	1500	≤300	220
12	860-960	≥20	1600	≤300	230
13	960-1050	≥20	1700	≤300	250