

# HYDRAULIC Pile breakers for square foundation piles

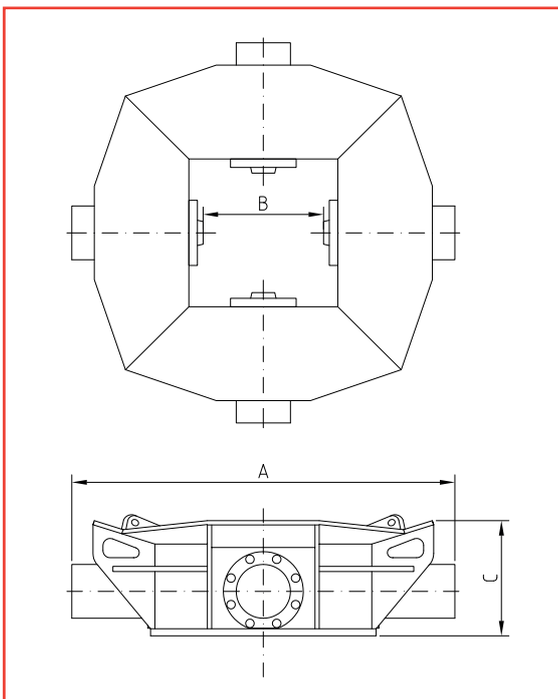


New series hydraulic pilebreakers for square piles.

Features:

- Up to 200 piles each day
- Little digging due to small dimensions
- Low cut off level
- Easy to operate
- No noise, no vibrations
- No cracks below cut off level
- The reinforcement remains fully intact
- Leaves a perfect horizontal concrete fracture

Model	Dimensions (mm)			Technical specifications						
	A	B	C	Pile range (mm)	No. of rebars	Cut off level (mm)	Flow (l/min)	Max. pressure (bar)	Weight (kg)	Excavator capacity (tons)
Type 2.5	1000	260	285	140-250	4	50	12	300	340	7
Type 3	1060	320	315	180-320	4	65	12	300	360	7
Type 3.5	1105	360	310	250-350	4	65	12	300	370	7
Type 4.4	1330	410	415	300-400	4	102	20	300	600	12
Type 5	1550	500	345	350-500	4 - 8	50	24	300	745	12
Type 6.8	1800	600	430	500-600	4 - 8	115	40	300	1140	20
Type 6.12	1680	600	360	500-600	12	65	32	300	1060	20



TAETS is specialised in manufacturing hydraulic pile breakers for square and for round foundation piles. Please contact us for more information.

Manufactured by:



TAETS TECHNIEK B.V.  
P.O. Box 139,  
2240 AC Wassenaar,  
The Netherlands  
Phone: +31 70 511 21 91  
Telefax: +31 70 511 88 35  
E-mail: taets@taets.nl  
www.pilebreaker.com



# HYDRAULIC Pile breakers for round foundation piles



The pile breakers type 314 and 380 are highly modular systems that are easy to adjust to each pile diameter at site.

The breaking will leave the reinforcement intact and guarantees no cracks below the cut off level.

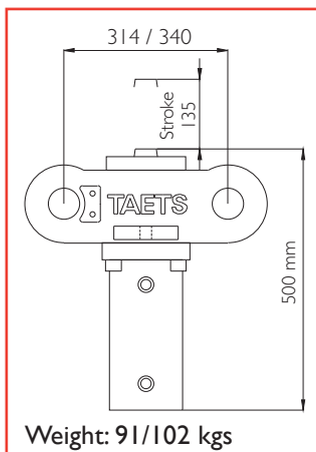
The breaking process is many times faster than conventional breaking and is fully controlled throughout its operation.

Handling and maintenance of the pile breaker are very easy and don't require special skills.

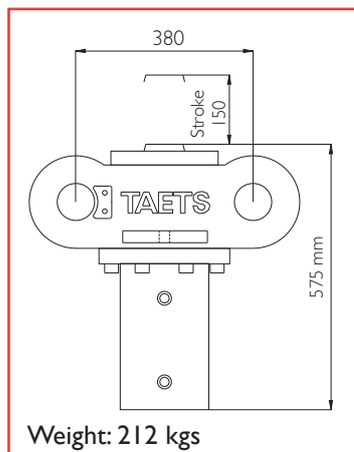
Pile diameter in mm	400	500	600	700	800	900	1000	1250	1500	1800
Required number of links type 314	7	8	9	10	11	12	13			
Required number of links type 340	6	7	8	9	10	11	12			
Required number of links type 380				9	10	11	11	13	15	18

To adjust the pile breaker accurately to the pile features, halflinks are available for both types. because the halflinks are without hydraulic cylinders, they can easily be added to or removed from the pile breaker.

TYPE 314 / 340



TYPE 380



TAETS is specialised in manufacturing hydraulic pile breakers for square and for round foundation piles. Please contact us for more information.

Manufactured by:



TAETS TECHNIEK B.V.  
P.O. Box 139,  
2240 AC Wassenaar,  
The Netherlands  
Phone: +31 70 511 21 91  
Telefax: +31 70 511 88 35  
E-mail: taets@taets.nl  
www.pilebreaker.com

Distributed by:

