

# Pilebreakers for cast-in-situ piles



Taets manufactures hydraulic pilebreakers for cast-in-situ foundation piles. When you choose for Taets you choose for an established company with more than 36 years experience in manufacturing pilebreakers.

The pilebreakers type 314 and type 380 are highly modular systems that are easy to adjust to each pile diameter at site. The breaking will leave reinforcement intact and guarantees no cracks below the cut off level. The breaking process is many times faster than the conventional breaking and is fully controlled throughout its operation. Handling and maintenance of the pilebreakers are very easy and don't require special skills. To adjust the pilebreakers accurately to the pile features, "half-links" are available for both types. Because the "half-links" are without hydraulic cylinders, they can easily be added to or removed from the pilebreaker.

## Pilebreaker Type 314



### How many links do you need?

Pilebreaker Type	Pile diameter range	Required number of links for pile diameter									
		400mm	500mm	600mm	700mm	800mm	900mm	1000mm	1250mm	1500mm	1800mm
Type 314	300mm - 1000mm	7	8	9	10	11	12	13			
Type 380	750mm - 1800mm				9	10	11	11	13	15	18

## Type 314

The type 314 is suitable for pile diameters from 300mm to 1000mm using 6 to 13 links where each link weighs 91kg.

[Find a dealer near you \(/dealers\)](#)