

ACCURATE POWERFUL RELIABLE



www.zatoshredder.com

PRIMARY DEMOLITION



THE IDEAL MACHINE FOR DEMOLISHING REINFORCED CONCRETE STRUCTURES WITH HIGHPRECISIONS STANDARDS

ZATO crushers from the Galileo line are the most evolved synthesis for primary demolition of reinforced concrete. Fitted with two completely protected cylinders, Galileo series crushers enter all spaces easily without any danger of causing damage.

The wide jaw openings, combined with a market leading demolition strength, enable tackling of the most solid structures.

The Galileo series crushers are extremely fast thanks to regeneration valves fitted as standard on all machines, which speed up the opening-closing cycle.

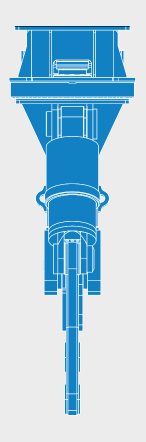
All Galileo series crushers are fitted with large blades for cutting iron reinforcing rods in the structures and interchangeable teeth for quick maintenance or refurbishment of the jaws.

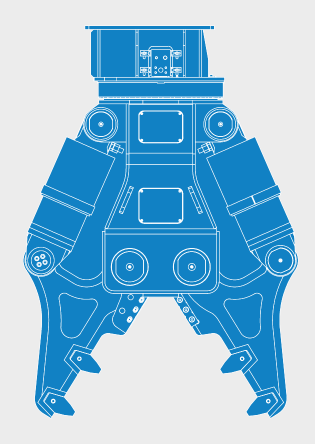
For quick and easy positioning, all Galileo series crushers come with 360° hydraulic rotation as standard, but crushers can also be supplied with free rotation on request.

The use of the best materials and great proven construction ability guarantee a safe, long-lasting investment.



STURDY
STRUCTURE
POWERFUL
CYLINDER AND
FAST CUTTING
BLADES
EASY MATERIAL
LOADING/
UNLOADING
INTERCHANGEABLE
TEETH





GALILEO		CH10	CH16	CH20	CH26	CH30
Weight	kg.	1150	1650	1950	2600	3100
	lbs.	2.536	3.638	4.300	5.733	6.835
Opening	mm.	725	820	963	1200	1330
	in.	29	33	38	48	53
Length	mm.	1700	2170	2300	2420	2600
	in.	67	86	91	96	103
Excavator weight 3rd member	Tonn.	13	17	21	26	31
	USt	15	19	24	29	35

Technical data is subject to change without obligation to give prior notice and ZATO SRL shall not be held liable in any way for this. rev. 2/201





ZATO S.R.L.

Via Campi Grandi, 23 25080 PREVALLE [BS] - Italy

ph. +39 030 6461800 r.a. fax +39 030 6801897

GALILEO







