

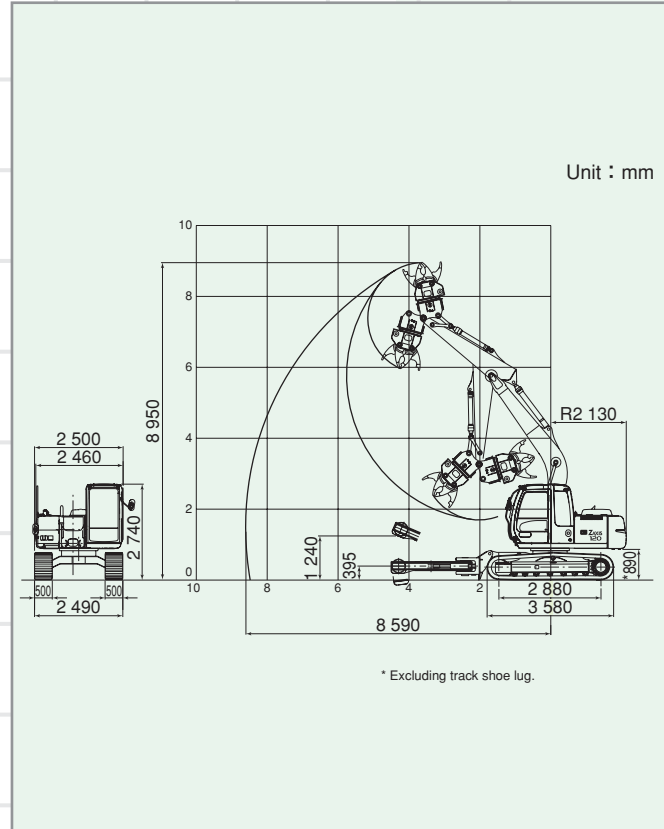
Universal Engine Demolisher

Purpose designed for demolishing and recycling of engines

- Multiple jobs-cutting, grappling, breaking and resources sorting.
- Round cup allows the engine to turn smoothly.
- Demolishing and resources sorting of household electrical appliances apart from engines.
- Grapple cutters for clamping and cutting. Other options are available for suit job needs.



● Working Range Diagram ●



● Specifications ●

		ZAXIS120 Universal Engine Demolisher	
Operating weight	kg	17 100	
Clamp arm			
Max. grappling force	A Round cup	kN (tf)	150 (15.3)
Max. cutting force	B Tooth	kN (tf)	310 (31.6)
Weight	kg	4 710	
Grapple cutter (Full-turn type)			
Type		For Grappling	For Cutting
Max. grappling force	kN (tf)	29.4 (3.0)	■
Max. cutting force	Center of cutter	■	294 (30)
Weight	kg	670	990
Engine			
Model		CC-4BG1TC	
Type		Direct injection with turbocharged	
Rated output	kW/min ⁻¹ (PS / rpm)	P mode	: 63 / 1 950 (85 / 1 950)
		H/P mode	: 66 / 2 150 (90 / 2 150)
Dimension for transportation			
Overall length	mm	9 670	
Overall width	mm	2 780	
Overall height	mm	3 000	

<Note> Data shown above are in SI units, followed by data in conventional units ().
Attachable to the ZAXIS80LCK and ZAXIS200.

● Dimensions ●

