

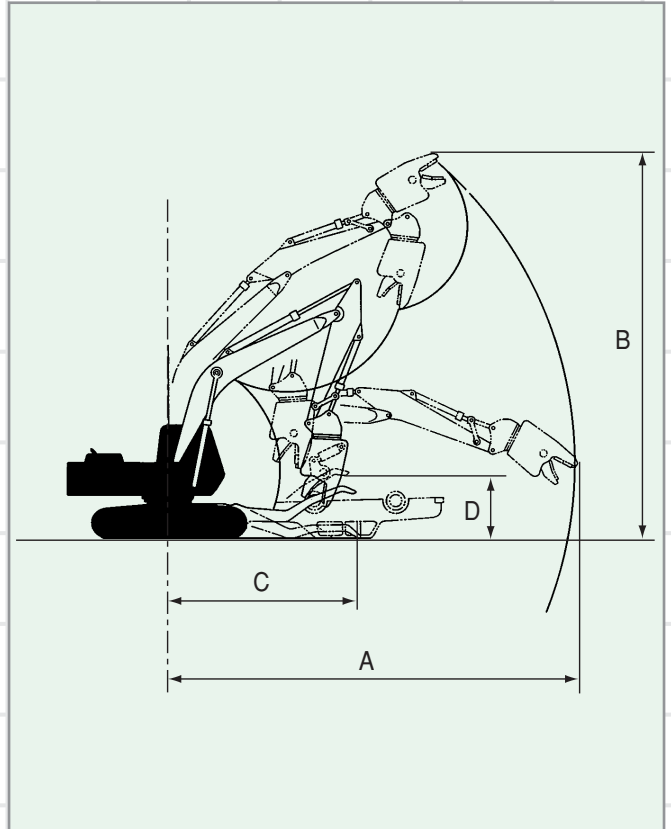
Car Demolisher

Exclusive machine for high-efficiency car demolition

- A fine combination of clamp arm and 360°-rotation cutter efficiently demolish scrapped cars.
- The powerful mechanism allows speedy demolition without pre-processes such as fusing chassis frames.
- One-man car demolition for higher productivity.
- Two types of grapples: holding-priority type and shearing-priority type.



Working Range Diagram



Specifications

Applicable Model		ZAXIS200	
Type of grapple		Holding-priority type	Shearing-priority type
Operating weight	kg	22 830	22 980
Shoe width	mm	600	600
Cutter			
Type		CC70-80	CC75-72-C
Weight	kg	2 050	2 200
Max. opening width	mm	800	720
Max. cutting force	kN	686	735
Working range			
A	Max. working radius	10 790	
B	Max. working height	10 030	
C	Max. holding length	5 020	
D	Max. holding height	1 500	

<Note> Data shown above are in SI units, followed by data in conventional units ().

Grapple Cutter (Full-Turn Type)

