CS 350 COMBI SHEAR

Designed for the rapid enlargement of openings in concrete constructions and metal structures, the CS350 combines a cutter and a spreader in one tool only. The end result is a tool which is extremely versatile and adaptable to the sectors of concrete demolition (alongside the CC300 Concrete Crusher), recycling, car demolition and extrication.

Highly resistant steel claws with chain attachment points

The fast jaws approachreopening mechanism avoids downtime and increases crushing frequency and productivity

Firm grasp on any object and structure thanks to the special teeth-equipped claws

Cylinder and components in aeronautical grade alloy

HANDY AND VERSATILE

FAST AND EFFECTIVE

REMARKABLE CLAWS OPENING

MULTIFUNCTIONAL



The threaded attachment points allow pulling chains to be attached





TECHNICAL DATA			
MOUTH OPENING	360 mm	PRESSURE	620 bar max
MOUTH DEPTH	180 mm	DIMENSIONS	240 x h 190 x 850 mm
CUTTING DIAMETER	Ø23 mm/STEEL	WEIGHT	19.5 Kg

TEHMA SA reserves the right to make modifications in characteristics and function at any time without previous notice

Functional Features

The claws ends are equipped with a double set of teeth which ensures a firm grasp on any type of object and structure. The special internal geometry allows to cut safely rebars and steel bars at different heights so as to allow for the best exploitation of the blade.

Typical use

- Rapid enlargement of openings in previously demolished concrete structures or blocks.
- Separation of door and window frames from concrete walls.
- Cutting of rebars and other metal structures.
- Creation of openings in metal sheets during extrication of victims of road, rail or air accidents.
- Recycling or demolition operations aimed at recovering valuable components.

Cut, spread, squeeze and pull with one tool only





