



CUTTER CRUSHER CC

Robi CC cutter crushers represent clear lines and technically simply, robust equipment base.

CC cutter crushers are optional choice of one of the most effective devices for direct crushing, thanks to its proven design.

Cutter crushers are made of high quality, wear-resistant materials, which protects high standard hard welding layer. A key advantage of the CC crusher compared to many competing alternatives is the mobility of only one jaw that allows easy corner access.

Advantages of the CC cutter crusher

- Strong and easy-to-use attachment
- Optimal one cylinder and one moving jaw geometry
- Good power - weight ratio for demolition work.
- Long and pivoting, partly angled cutting blades.
- Large opening allows for thick structures effective dismantling
- Hydraulic rotation as standard (except for CC4)
- Low operating costs, durable design reduces maintenance costs



Robi[®] CUTTER CRUSHER CC

The Robi CC has been designed for demolition applications, specifically for the treatment of reinforced concrete. It has long cutting blades for steel cutting, and the structure of one moving jaw is ideal for tight spaces destination.

Ramtec
ATTACHMENTS

MODEL	CC 4	CC 6 R	CC 22 R
Carrier weight (t)	2,5-6	4-9	20-40
Operating weight (kg)	205	355	2300
Max jaw opening (mm)	310	400	720
Max cutting force (kN)	460	750	1600
Max cushioning force (kN)	180	240	700
Cylinder max (bar/l/min)	250/40	250/60	320/180
Rotation with 1 motor max (bar/l/min)	BREAK	120/10	120/30