

# MTB CRUSHER & PULVERISERS

## DEMOLITION, CUTTING & PULVERISING

---

All **MTB Demolition attachments** feature integrated 360° degree rotation with forged gears and reinforced shafts in the rotation motors, monoblock piston design, replaceable blades and speed-up valves to increase productivity. Combined with hardox reinforced construction, **MTB demolition attachments** can be used on the toughest jobs.

## Demolition Crushers

---

Their jaw designs are a combination of **crusher** and **pulvarizer**. Upper jaw has concrete cutting ability while the lower jaw has concrete crushing ability. The blades around the jaw cuts steel easily. They have changeable blade and jaw design. They can be used for primary and secondary demolition operations on light and medium concrete structures. There are 3 different models for their operation weights. There is also 360° rotation system on crushers to put the body in the wanted position, this provides ease of use for operating in the wanted angle



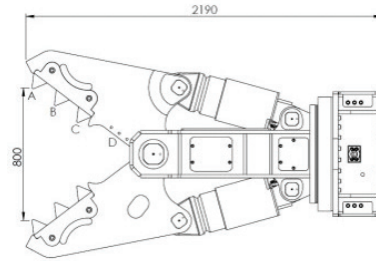
# DCR 20

**DCR 20** Demolition Crusher in the **Demolition Crusher series** is produced to be 2350-3000 kg with 91 tonne crushing and 310 tonne cutting force for the construction machinery in the range of 28-40 tonnes.

## TECHNICAL INFORMATION

### DCR 20 Demolition Series

OPERATING WEIGHT	kg	2300
MINI EXCAVATOR CARRIER WEIGHT	T	22 - 40
CYLINDER FLOW	LPM	160 - 180
CYLINDER PRESSURE	Bar	350
ROTATION FLOW	LPM	25 - 50
ROTATION PRESSURE	Bar	110
CRUSHER FORCE (A,B,C)	T	91-117-158
CUTTING FORCE (D)	T	310
BLADE LENGHT	mm	180
JAW OPENING	mm	800
LENGHT	mm	2190



[cekici@hidro-rad.hr](mailto:cekici@hidro-rad.hr)



+ (385) 21 721 041

