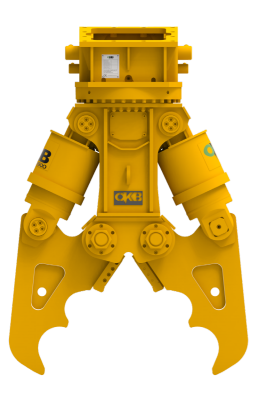
CONCRETE CRACKERS

These hydraulic concrete crackers are ideal for primary demolition of wide reinforced concrete structures, on carriers from 10t – 50t.





- **O** 360° rotation for precision and control.
- O Reinforced cutter blade for rebar cutting.
- **O** Increased productivity resulting from the high-speed jaw opening and closing.
- **O** Wide jaw opening.
- **O** Twin rams for balance and almost constant cracking power.

Applications:

- **O** Designed for primary demolition.
- **O** Demolition using high reach machines.
- **O** Wide jaw opening enables use on concrete pile demolition.

CONCRETE CRACKER SPECIFICATIONS

Model	Unit	CR1000	CR1500	CR2500	CR4000	CR4500
Carrier	t	10-18	16-22	21-30	30-40	40-50
Weight	Kg	1150	1650	2100	2800	3800
Max Operating Pressure	Bar	350	350	350	350	350
Oil Flow	l/min	120-220	150-280	180-320	220-380	220-380
360° rotation	Bar	160	160	160	160	160
	l/min	25-30	30-35	30-35	30-35	30-35
Max Jaw Opening (0)	mm	900	950	1100	1200	1600
Force at upper tips	kN	520	650	785	1035	1254
Force in the middle	kN	790	950	1280	1580	1926
Cutting blade length	mm	180	180	180	210	210
Height (H)	mm	1290	1980	2120	2260	2480



