

The CBE crusher buckets for excavators are designed for the volumetric reduction of aggregates directly on site and are ideal for crushing reinforced concrete and demolition materials. The rotor system they are equipped with and the high tooth force generated, allow optimal work with iron, rock, soil and deformable, damp or wet parts. The rotor with teeth is driven by direct-drive, high-displacement radial piston hydraulic motors. An automatic system inverts the rotation of the drum to avoid blockages and machine downtimes.

#### WATCH THE VIDEO

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# THE TOOLS ENGAGE THE SHAFT without any welding and are easy

without any welding and are easy and quick to replace.

## TWO RADIAL PISTON HYDRAULIC

**MOTORS**, high-displacement, in direct drive with the drum, generate high tooth force.

This ensures work is efficient and constant even with rebars inside the reinforced concrete.

UPON REQUEST, THEY MAY
BE FITTED WITH TOOLS OF
DIFFERENT SIZES to vary the size of
the crushed material output.

SIMEX
• patented •

BREAKABLE MATERIALS: masonry, reinforced concrete, bricks, natural aggregates, concrete, tiles, glass and asphalt slabs.

#### **AUTOMATIC SYSTEM INVERTS**

the rotation of the drum in case of blocking, granting high productivity and avoiding downtimes.





### **FEARLESS AGAINST IRON REBARS**

In the treatment of aggregates, reinforced concrete is one of the most difficult materials to crush. The CBE buckets, thanks to the rotor system and the high tooth force, **are fearless against the iron rebars** inside demolition waste.



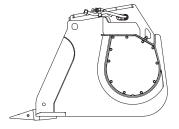
#### DOWNLOAD THE UPDATED TECHNICAL BROCHURE

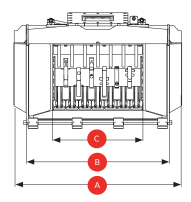
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TECHNICAL DATA		CBE 10	CBE 20	CBE 30	CBE 40
Recommended excavator weight (1) (2)	ton	8 - 13	10 - 18	16 - 28	24 - 40
	Ibs	17500 - 28600	22000 - 40000	35000 - 61600	53000 - 88000
Mouth width	mm	1030	1180	1410	1630
	inch	41	46	55	<i>6</i> 4
Total width	mm	1220	1485	1700	1960
	inch	48	<i>58</i>	67	77
Rotor width C	mm	725	735	915	1050
	inch	28	<i>2</i> 9	<i>3</i> 6	41
Bucket capacity (SAE)	m³	0.40	0.60	0.80	1.00
	yd³	0.52	<i>0.78</i>	1.04	1.30
Number of teeth	no.	5	5	6	7
Max. cutting force	kN	80	95	<b>125</b>	152
	Ibf	18000	21500	28000	34000
Empty bucket weight (3)	kg	880	1320	2170	2900
	Ibs	1950	2900	4800	6400
Required oil flow	l/min	80 - 160	100 - 190	150 - 250	200 - 350
	gpm	21 - 42	26 - 50	40 - 66	53 - 92
Maximum oil pressure	BAR	350	350	350	350
	psi	5100	5100	5100	5100





- (1) The operating load permitted for the excavator, when added to the weight of the standard bucket, must match or exceed the weight of the crusher bucket at full load.
- (2) The installer is responsible for ensuring that the equipment meets the excavator's specifications and weight requirement.
- (3) Without mounting bracket.

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