



RANGE

CBE

CRUSHER BUCKETS

CBE 20

CBE 30

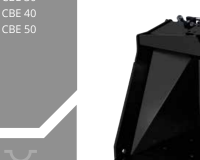
CBE 40

CBE 50

- Low noise output
- High cutting force
- High productivity
- Lightweight frame
- No vibrations
- Easy back or front loading
- Simple, quick tool replacement
- Works fast and efficiently
- Anti-wear tools: better protection and longer life

CRUSHER BUCKETS

CBE 10 CBE 20 CBE 30





Designed to reduce the volume of aggregates directly on site, CBE crusher buckets with rotor system provide optimal performance when working with iron, rock, soil and deformable parts, and wet or humid materials. Ideal for crushing reinforced concrete and demolition waste. The exceptional cutting force allows any material to be crushed. The rotor with teeth is activated by high-displacement radial piston hydraulic motors in direct drive.

Automatic system **inverts rotation of the drum in** case of blocking (Simex patent).

Crushable materials: bricks, reinforced concrete, natural aggregates, concrete, tiles, glass and asphalt slabs. Unaffected by the presence of earth, wet or humid material, or iron rods.

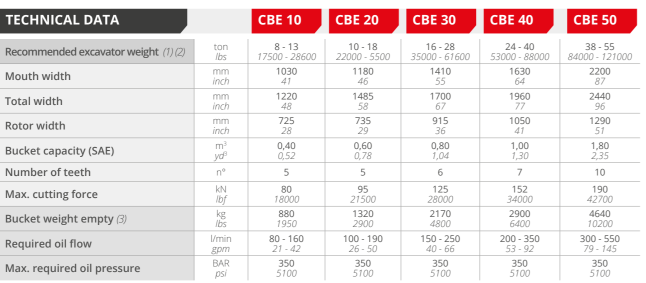






- Low noise output
- High cutting force
- High productivity
- Lightweight frame No vibrations
- Easy back or front loading
- Simple, guick tool replacement
- Works fast and efficiently
- Anti-wear tools: better protection and longer life





1) The maximum 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) User is responsible for ensuring that the equipment meets the excavator's specifications and weight requirements. (3) Without mounting bracket

Simex does not accept responsibility or liability for the information provided. Technical modifications may vary without prior notice.









35







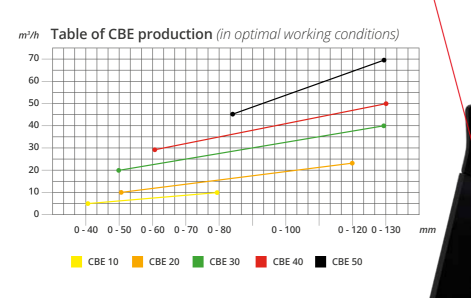
CBE 20 CBE 30 CBE 40 CBE 50

Construction and building



EASY LOADING

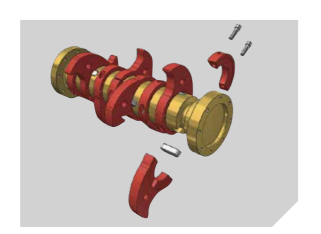
Works fast and efficiently thanks to the drum design and large mouth shaped as a standard bucket. Can operate with back or front loading.



BETTER PROTECTION

AND LONGER LIFE

Thanks to tools with anti-wear surface. Simple, quick tool replacement.



UNAFFECTED

by the presence of iron rods, soil, humid or wet material.

Crushable materials: bricks, reinforced concrete, natural aggregates, concrete, tiles, glass and asphalt slabs.



EXCEPTIONAL CUTTING FORCE

Allows crushing of any material thanks to rotor activated by hydraulic piston motors in

37

Automatic system inverts drum rotation in case of blocking.

mm	inch	CBE 10	CBE 20	CBE 30	CBE 40	CBE 50
0 - 40	0 - 1,6					
0 - 50	0 - 2,0					
0 - 60	0 - 2,4	0				
0 - 70	0 - 2,8		0	0	0	
0 - 80	0 - 3,2					0
0 - 100	0 - 4,0					
0 - 120	0 - 4,7					
0 - 130	0 - 5,1					

O Standard

SIZE OF CRUSHED MATERIAL

On request



SIMEX