MATERIAL TO BE CRUSHED



CBE 30 ROTOR ENTRANCE



CRUSHED MATERIAL



MATERIALS THAT CAN BE CRUSHED

• Rubble	Reinforced concrete		
Bricks	 Natural inherts 		
Concrete	• Tiles		
• Glass	 Asphalt slabs 		

SPOIL PIECES DIMENSION

mm	CBE 10	CBE 20	CBE 30	CBE 40	CBE 50
0-30	•				
0-40	•	•			
0-50	•	•	•	•	
0-70	•	•	•	•	•
0-100	•	•	•	•	•
0-130			•	•	•

OUTPUT PER HOUR

	Maximum production	Medium production	
CBE 10	22	12	mc
CBE 20	35	20	mc
CBE 30	42	28	mc
CBE 40	50	35	mc
CBE 50	70	45	mc

Production performance in normal conditions.

SPECIFICATIONS CBE 10 CBE 20 CBE 30 CBE 40 CBE 50 Widtht 1250 1400 1640 1860 2440 mm Bucket capacity (SAE) 0,40 0,60 0,82 1,05 1,80 Bucket weight (empty) (1) 850 1300 2200 2800 4500 kg Rotor width 630 550 750 970 Number of teeth 5 10 Excavator weight (2) (3) 8 - 12 10 - 18 16-30 24 - 35 35-50 Oil flow 80 - 190 100 - 230 200 - 400 200 - 400 350-550 [/min Oil pressure 350-230 350-230 350-230 350-230 350-230 BAR Max, cutting force, 88 - 56 102 - 62 152 - 92 152 - 92 190 - 122 KN

CRUSHER BUCKETS

CBE 10 - 20 - 30 - 40 - 50

✓ FOR BACKHOE MOUNTING

The maximum operating load permitted for the prime mover, when added to the weight of the standard bucket, must
match or exceed the weight of the crusher bucket at full load.
 The user is responsible for checking that the prime mover meets the equipment's specifications and weight requirements.

Buckets for excavator arm allow exceptional performance thanks to their patented technology.

DESIGNED TO BE FITTED ON EXCAVATOR ARM.

They can work operating both in the front and back position.

EASY TO USE.

Sturdy but lightweight structure for a perfect matching with the prime mover. Wide capacity for an easy loading. Shaped like a standard bucket for a better functionality.

SAFETY FIRST.

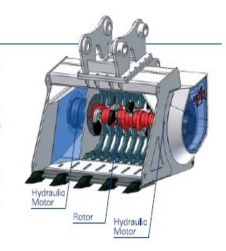
Rotor spins continuously. No vibration transmitted to the operator or the prime mover. Low noise level.

CRUSHING BYTHE ROTOR

Rotor with teeth powered by 2 direct drive hydraulic

ADVANTAGES

- . The huge tooth force can crush every kind of
- · Replaceable blades to get through different spoil
- · A scraper prevents re-bar getting stuck around the rotor.
- · The system works efficiently even with mud, humid or wet material.



REPLACEABLE TEETH

New concept to fix the tooth to the rotor.

ADVANTAGES

- · Teeth with large anti-wearing surface for a greater protection and longer life.
- Teeth holders can be replaced (CBE30, CBE40 CBE50).
- · Teeth easy and quick to replace.



LIGHT

The crusher bucket can also be fitted in frontal position thanks to its light structure.



The rotor system can crush without problem

IRON IS NOT AN ENEMY

the rebars.

CRUSHED MATERIAL CAN BE USED ON SITE

Thanks to its compact dimensions, the Crusher Bucket enter and operates easily even in narrow and small sites.



NO PROBLEM

The presence of wet or humid materials, mud. wood, plastic and deformable materials in general does not create any kind of obstacle.



STRONG AND STEADY

It works with no problems also in presence of rock and other excavated materials.



WIDE RANGE

Thanks to the five models of the range the crusher bucket can be fitted on excavators from 8 to 50 tonnes.



ECONOMICAL ADVANTAGES

reused directly on site.

Once the material has been crushed can be

UNSTOPPABLE

Effective job also in presence of asphalt slabs. kerbs, concrete bars, poles, tiles, glass.







