

# CBF-L SERIES





Crusher bucket designed for crushing inert material directly on site. Suitable for any type of construction site, it can work in the most difficult conditions while maintaining performance.

### STRENGTHS

- Body built 90% in wear-resistant material
- Crushing plates made of a 18% manganese cast
- Single pressure relief valve and speed regulation
- Centralized greasing
- Output size adjustment from 15 to 80 mm
- Easy and uncomplicated maintenance



### OPTIONAL

- Excavation teeth
- Magnet + Control panel kit
- Dust suppression kit
- Pre-arrangement for skid steer loader / backhoe / telescopic handler



Canalization / Subsoil



Demolitions



Construction industry



Tunnel / Closed space



Agricultural / Forest maintenance



Recycling



Quarries / Mines



Streets

DATA SHEET		CBF-L 80	CBF-L 120
Excavator	ton	≥4 <10	≥7 <12
Skid steer loader / Backhoe	ton	≥3 <10	≥4 <12
Mouth size	w x H mm	420 x 350	620 x 350
Weight	Kg	650	1000
Load capacity	m <sup>3</sup>	0,15	0,20
Pressure	bar	>200	>220
Oil flow	l/min	>60 <100	>90 <120
Opening	mm	≥15 ≤80	≥15 ≤80
Dimensions	w x d x H mm	800 x 1200 x H 850	1200 x 1500 x H 850

CRUSHING SIZE FROM 15 UP TO 80/15 mm STEP.  
Weights and dimensions could vary without notice. Weight does not include the coupler.