



COMPANY WITH  
QUALITY SYSTEM  
CERTIFIED BY DNV  
= ISO 9001 =



Company Certification  
= UNI EN ISO 14001:2004 =  
IN PROGRESS



## “Great performance”



Suitable for large excavators between 20 to 35 Ton, the MB-S18 is great for screening various kinds of material with outstanding performance.

Ideal for use before, or after crushing, the MB-S18 screening bucket will reduce crushing time up to 60%, the MB-S18 also allows the screening of natural material (quarry residue, dry soil, and river stone) of any kind, making it convenient for on-site processing.

The MB-S18 screening bucket can be implemented with an exclusive intermittent system, a patented MB system which will improve results up to 30% compared to the traditional method and allows screening of wet material.

**A must in reducing volumes and optimizing the size of materials for specific uses.**

### PRIMARY SELECTION:

- WASTE MATERIAL
- DEMOLITION MATERIAL
- EXCAVATION FILLING MATERIAL
- PEBBLES IN STREAMS
- DEBRIS IN BEACHES
- NATURAL STONES CLEANING

## SPECIFICATIONS

RECOMMENDED EXCAVATOR	LOAD CAPACITY	BASKET DEPTH	GRID DIAMETER	DIMENSIONS
≥ 20 < 35 Ton	2,40 m <sup>3</sup>	1200 mm	1600 mm	2300 x 1870 H 1830 mm
OIL FLOW	PRESSURE	DRAIN (BAR)	WEIGHT	SPEED
70 l	250 bar	5	2,10 Ton	25 / 35 min / max

## ACCESSORIES

RECOMMENDED SPARE PARTS KIT	FIXED COUPLER	QUICK FEMALE COUPLER	HYDRAULIC INTERMITTANCE SYSTEM
MBS160002	FC7020000 - FC9030000	BF7020000 - BF9030000	MBS160020

**24 MONTHS WARRANTY**

WA241800