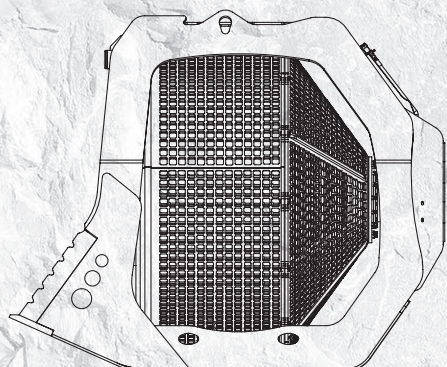
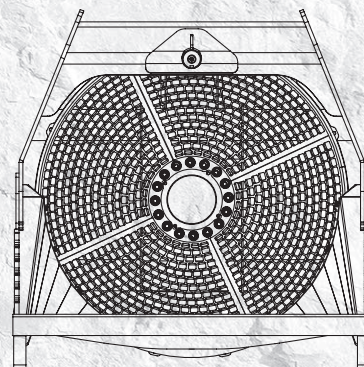


# MB-S23



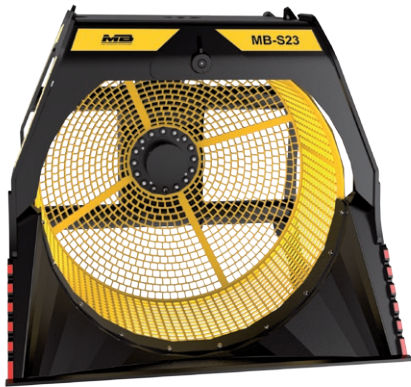
111 inches



92 inches

91 inches

# “The largest in **the world**”



The largest screening bucket in the world, unique of its kind, can be used with excavators greater than 77,200 pounds.

It can be used for both pre- and post-crushing jobs. The MB-S23 screening bucket can reduce crushing time up to 60% by screening material before crushing. It also allows for the screening of natural material (quarry residues, dry soil, and river stone) of any kind and makes it convenient for on-site processing.

**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
77,200 lbs	6.10 cy	58 in	79 in	111" x 91" x 92" H in
OIL FLOW	PRESSURE	COUNTER PRESSURE DRAIN	WEIGHT	RPM
42.2 gal /min.	4,641 PSI	72 PSI	8,268 lbs	25/35 min/max

## ACCESSORIES

RECOMMENDED SPARE PARTS KIT	FIXED COUPLER	QUICK FEMALE COUPLER	HOUR METER	
MBS200002	FC9030000	BF9030000	804MBBV01	
				<b>OPTIONAL 24 MONTHS WARRANTY</b>
				WA242300