



# Crusher Bucket | Product Range



# Cutting edge technology dedicated to your productivity



**Applications:**  
Demolition, road construction, excavation, quarries,  
environmental remediation, vineyard deep-ploughing.

## CHOOSE YOUR SIZE

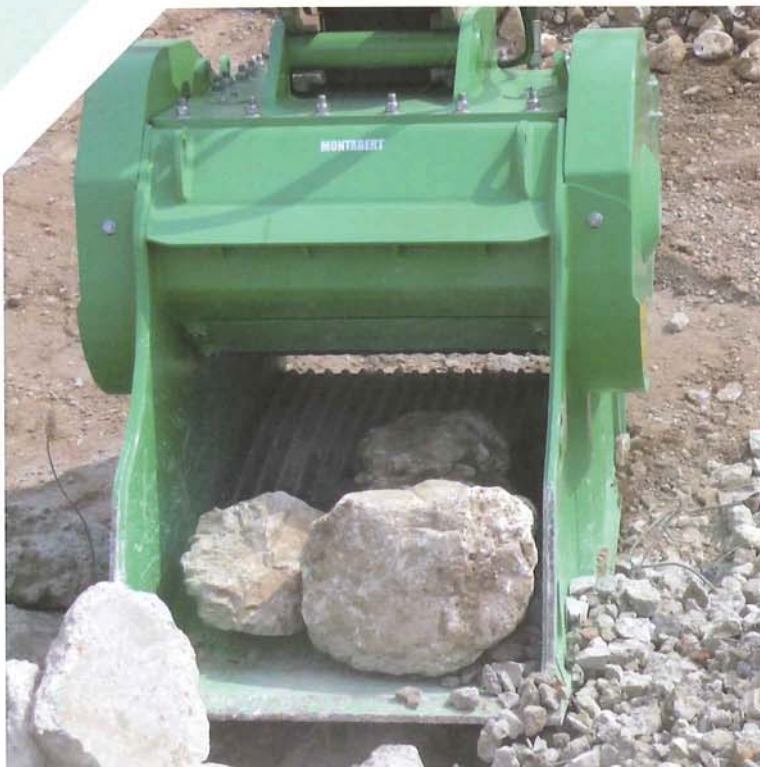
- ...whether for large or small work sites we make crushers for excavators starting at 10 tonnes. We'll help find the right size for your needs.

## ON SITE REUTILIZATION

- ...pick up materials and crush them directly on site. Our crushers increase your efficiency...

## CRUSH COSTS

- ...reducing or eliminating transportation and waste disposal costs means huge savings. With our crusher bucket, your work is more competitive.



Montabert's crusher buckets offer a new approach to **processing and recycling stone**, asphalt and concrete debris **on-site**. These tough buckets can eliminate the expense of separate crushing and handling equipment, and make **costly dumping** and transport **unnecessary**. An electromagnetic iron-separating magnet is optional, and easily installed on-site.



## THE RIGHT FEATURES

- Can handle all types of inert material: stone, concrete and asphalt debris, mine and quarry waste.
- Range of sizes – suitable for large and small work situations.
- Permits debris to be re-used in situ with one easy collection-crushing operation; or crushes and loads debris for removal.
- Built for heavy-duty applications, dependable trouble-free operation and low maintenance.
- Wide-aperture buckets with large capacities.
- Able to quickly crush material to sizes between 20 and 120 mm.
- Magnet option: easy to attach to the bucket on-site, this electromagnetic iron separator comes with its own installation kit.

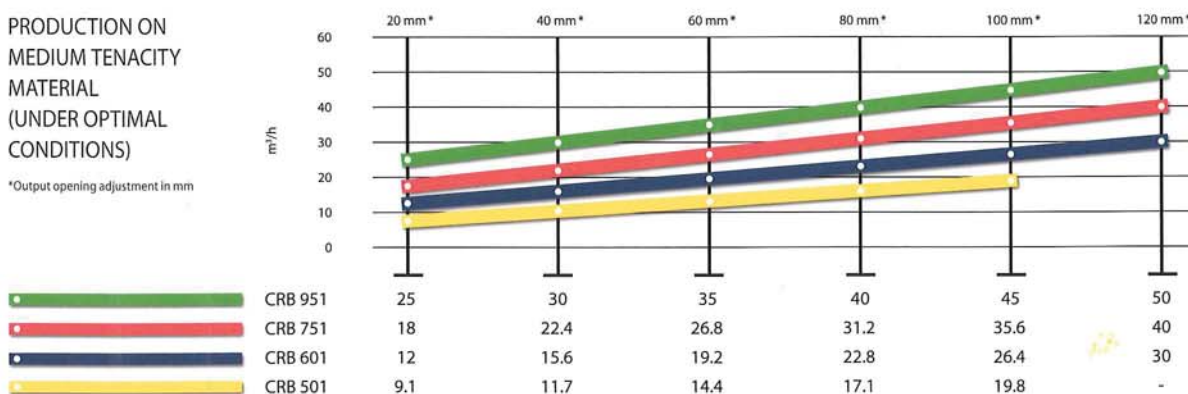


# Specifications

Model		CRB501	CRB601	CRB751 / CRB751 HD	CRB951 / CRB951 HD
<b>Recommended carrier weight</b>	T	10 - 16 t	16 - 24 t	24 - 34 t / 25 - 34 t	> 34 t / > 35 t
<b>Operating weight</b>	kg	1.500	2.250	3.500 / 4.000	4.900 / 5.300
<b>Capacity</b>	m <sup>3</sup>	0,50	0,60	0,80 / 0,75	1,00 / 1,00
<b>Weight loaded with 1100 kg/m<sup>3</sup> material</b>	kg	2.050	2.910	4.380 / 4.825	6.000 / 6.400
<b>Bucket opening W x H</b>	mm	600 x 450	700 x 550	900 x 510 / 900 x 450	1200 x 450 / 1200 x 450
<b>Jaw opening</b>	mm	from 20 to 100	from 20 to 120	from 20 to 120 / from 20 to 120	from 20 to 100 / from 20 to 100
<b>Length</b>	mm	1800	2080	2150 / 2450	2450 / 2450
<b>Width</b>	mm	1050	1080	1350 / 1350	1650 / 1650
<b>Height</b>	mm	1200	1250	1435 / 1450	1450 / 1450
<b>Oil flow</b>	l/min	120 - 320	150 - 320	180 - 320 / 180 - 320	220 - 320 / 220 - 320
<b>Minimum operating pressure</b>	bar	230	230	230 / 230	230 / 230
<b>Max back pressure</b>	bar	10	10	10 / 10	10 / 10
<b>Output adjustment</b>	mm	>=20 <=100	>=20 <=120	>=20 <=120	>=20 <=120

PRODUCTION ON  
MEDIUM TENACITY  
MATERIAL  
(UNDER OPTIMAL  
CONDITIONS)

\*Output opening adjustment in mm



Montabert: an international presence in more than 100 countries. Optimize the performance of your demolition accessories by contacting our network which is designed to support our products. The Montabert network will provide you with expertise during implementation, maintenance with original spare parts, technical assistance and training.

mail.info@montabert.com  
www.montabert.com

©2010 MONTABERT M 18521609-EN (02-10)



MONTABERT SAS - 203, route de Grenoble - 69800 Saint Priest, France

Nothing contained in this brochure is intended to extend any warranty or representation expressed or implied, regarding the products described herein. Any such warranties or other terms and conditions of sale products shall be in accordance with Montabert's standard terms and conditions of sale for such products, which are available upon request. Specifications and machines can be modified at any time and without notice.

