On-site processing

There are crushing and screening buckets available that can size and/or screen material on site.

MB S.p.A., Vicenza, Italy, offers the MB Crusher line of jaw-action crusher buckets. Four models are available for use on all brands and models of excavators from 8 tons up. Applications include demolition, road work, excavation, quarries and mines, environmental remediation, etc. An iron separator is available for all crusher bucket models.

"The MB crusher bucket is unique," says Veronica Guerra, MB S.p.A. The bucket features jaw movement. "There are similar products, but not like a crusher bucket. Compared to a [dedicated] crusher, the iron can go outside a crusher bucket clean. With a crusher, you can't do this because the crusher will stop.

"Using a crusher bucket can have many advantages for the customer," she continues. "You eliminate transportation, waste disposal and material buy-back costs. You collect and crush material directly on site. The customer can change the final size of the material from 2 to 12cm."



The MB Crusher allows you to collect and crush material directly on site, sizing it from 2 to 12cm.

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