

**CONCRETE.™**

ALLU CONCRETE

Handle rebar demolition waste on-site

The ALLU Concrete Bucket is built to crush and screen tough demolition material like concrete and bricks right where it's generated. It's a straightforward way to turn bulky rubble into usable material on-site, without relying on a separate mobile crusher for every job.

Feed the bucket with demolition rubble up to 300 mm, and it processes material quickly and consistently. Output size is controlled with the counter blade setup, so you can target either a finer 0–50 mm fraction or a coarser 0–100 mm product depending on what the job needs. In the right material, you can reach up to 100 t/h.

Process rubble faster

**Up to 100 t/h**

For mixed demolition waste

**Rebar, steel, bricks, fines**

Two output sizes

**0 - 50 or 0 - 100 mm**

Rebar and steel? No problem.

On demolition and recycling sites, time is money, and space is usually limited. The Concrete Bucket helps reduce hauling and double handling by letting you crush and screen directly on the excavator. It's also designed to keep working in real-world feed conditions - ALLU Concrete Bucket is designed to handle rebar or other steel objects mixed in the material.

MODEL	EXCAVATOR		MAX. PRESSURE	
	t	lbs	bar	psi
DHC 3-12	25-45	55,000 - 100,000	320	4,600

VOLUME		OIL FLOW		WEIGHT		DRUM REVS.	MOTORS
m ³	cu yd	l/min	gpm	kg	lbs	rpm	cc
0.7-1	0.9-1.3	350-400	90-105	2,500	5,500	200-250	2xMAV800

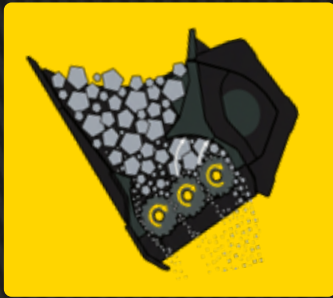
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Replace - a practical replacement for a mobile crusher on smaller or space-restricted sites. Productivity gains come from making the machinery already on-site capable of doing more.

Don't stop for rebar - the Concrete Bucket is designed to handle rebar or other steel objects mixed in the material. Metal in the mix won't stop your processing.

Heavy duty frame - it's engineered for demanding excavator applications. It features a heavy-duty frame and 40 mm cutting edge with 30 mm side cutters, designed to withstand the breakout forces of excavators up to 45 tons.

HOW IT WORKS



In the primary processing phase, the fines are efficiently screened out as the material rotates inside the bucket. Two-way rotation allows optimal material flow from the start to finish.

Fines pass the drums easily while bigger objects are moved towards the top crushing plates. Powerful drums with carbide picks crush the objects.



Changing the drum rotation reverses the material flow and utilises the bottom crushing plates.

Opposite blade direction in the bottom drum eases crushing against the lower plates. Two-way rotation ensures even material distribution and prevents blockages.

Crushing drums built for concrete

The ALLU Concrete Bucket uses three rotating crushing drums fitted with replaceable conical picks with carbide heads and 20 mm round shanks. Built for hard demolition material, the drum design supports fast, aggressive crushing while keeping wear parts easy to replace when the job gets demanding.



Watch it work!



"We've been extremely happy with the end result. The production capacity is remarkably higher than with a jaw crusher attachment and only 2.5 t weight makes it stable to handle and you can reach further with 35 t excavator"

Jonathan Bjon, CEO, Ursa Demolition