



Compact ALLU DC-screening buckets

Efficiency for excavators from 2 to 6 tonnes

Available
with TS
Screening
drum



DC 2-04



DC 2-08



The long-awaited ALLU Transformer DC-series is finally available! The series of high-quality screening buckets are designed for 2-6 t base machines, bringing world-class ALLU quality to jobs of all sizes. The DC series is available in two bucket sizes: 2-04 and 2-08.

Lightweight and low structure - The compact size of the bucket enables good handling and balance. The lightweight bucket ensures the excavator's stability, and its low structure design eases bucket filling. It can be mounted directly on the boom or used with a tilt-rotator.

Crushing and screening in the same bucket - The bucket can efficiently screen, separate, and crush different materials. It's made of wear-resistant steel, which, together with the TS blade structure, also allows the crushing of hardened material.

Self-cleaning drum and screening bed - The bucket can handle screening of difficult materials such as wet, tough, or soil that has hardened lumps in it. The drums can be rotated in both directions to ease the material handling.

Plug'n'play - The bucket has easy hydraulic connections and low oil flow requirements without a separate leakage line. The hydraulic connections are protected behind the bucket.

Model	Excavator (t)	Volume (heaped m ³)	Max. pressure (bar)	Flow (L/min)	Weight (kg)
DC 2-04	2-4	0,11	200	15-30	170
DC 2-08	4-6	0,23	200	20-40	270