



DC 2-12

from 4,400 lbs

## Skid Steers & CTLS Optimized fit with ALLU special adapters

Using oversized attachments on skid steers or compact track loaders (CTL) can lead to tipping, poor stability, and accessibility issues.

ALLU has specifically designed a line of mount plates to enhance the workability, accessibility and safety of screening bucket usage on small loaders.

The combination of a skid steer and screening bucket can be used in various applicatons e.g. screening different soil materials, mixing and aerating compost, screening and crushing cold milled asphalt, backfilling trenches and processing various waste materials for repurposing and recycling.





MODEL	SKID STEER & CTL		VOLUME		OIL FLOW		WEIGHT	
	t	lbs	m³	cu yd	l/min	gpm	kg	lbs
DC 2-12	2-4	4,400-8,800	0.34	0.43	40-80	10-20	415	836
DL 2-12	3-8	6,600-17,600	0.37	0.48	60-90	15.9-23.8	510-630	1,124-1,389
DL 2-17	4-8	8,800-17,600	0.51	0.67	60-90	15.9-23.8	660-730	1,455-1,609





Good handling Safe access to cab Steady balance Low frame





## Mini Excavators ALLU power for jobs of all sizes





The ALLU DC 2-04 & 2-08 screening buckets are purpose-built for 4,000 - 13,000 lbs mini excavators, offering powerful material processing in tight spaces. Ideal for landscaping, trench backfilling, soil screening, and waste handling, these lightweight yet durable attachments deliver efficiency where larger machines can't operate.

With fast installation and intuitive operation, they help reduce transport needs, minimize material movement, and boost productivity — making your mini excavator a true multi-tasking tool.

**Lightweight and low structure -** The compact size of the bucket enables good handling and balance.

**Robust structure -** Wear-resistant steel with TS 15 mm blades, allow light crushing of clotted material.

**Self-cleaning drum with screening bed -** The bucket can handle screening of wet and hardened materials.

**Plug'n'play -** Easy hydraulic connections and low oil flow requirements without a separate drain line.

MODEL	EXCAVATOR		VOLUME		OIL FLOW		WEIGHT	
	t	lbs	m <sup>3</sup>	cu yd	l/min	gpm	kg	lbs
DC 2-04	2-4	4,400-8,800	0.09-0.11	0.12-0.14	15-30	4-8	170	352
DC 2-08	4-6	8,800-13,200	0.18-0.23	0.23-0.30	20-40	5-10	275	572

