

## Acones

## ALLU DL Screening buckets, quality and style for compact base machines!

ALLU DL Screening buckets are suitable for excavators $<12 \mathrm{t}$, loaders $<8 \mathrm{t}$, tractors and backhoe loaders.
The core of the new Screening bucket is the unique top screen where the screening blades spin between the top screen combs. The end product size is defined by the space between the combs.

Top screen:

- Clog free structure that ensures good capacity, even with wet materials
- Top screen combs carry most the material weight, this way the drums and bearings have less impact and load
- Changeable wearing parts (screening blades and top screen combs) lower the operating costs
- Simple structure $\rightarrow$ easy maintenance


The top screen structure works smoothly, even with wet materials. ALLU DL -screening buckets are therefore an excellent choice for screening topsoil and peat and the perfect tool for landscaping.

| Hydr.oil flow I/min | Screening area $\mathrm{m}^{2}$ | Blades ( 25 mm top screen) pCS | Measures Width x Height x Depth cm | Power continuous Kw |
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## Excavators, Wheel loaders, Backhoe loaders, Tractors and Skidsteers

| DL 2-09 | 4-12 | 2-8 | 0,4/0,5 | 430 | 40-70 | 0,4 | 50 | 110x91x95 | 25 |
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| DL 2-12 | 7-12 | 3-8 | 0,5/0,6 | 540 | 40-70 | 0,6 | 70 | 143x91x95 | 25 |
| DL 2-17 | 9-12* | 4-8 | 0,8/0,9 | 695 | 40-70 | 0,8 | 98 | 189x91x95 | 25 |

1. Base machine minimum weight is based on material density $900 \mathrm{~kg} / \mathrm{m} 3$
2. Check the tipping load from the base machines' technical info. This may increase minimum weight recommendation even by 1-3 tonnes
3. Specifications subject to modifications at manufacturers discretion. All weights/sizes are approximate
4. Volume increases approximately $30 \%$ with extra sides

* Factory confirmation required

