D series ALLU DH 4-17



Waste material handling & processing Mixing & Aerating Backfilling & Padding Stabilising clay Crushing asphalt & minerals Environmental Remediation Soil & Gravel Screening

Efficient material processing

The ALLU DH 4-17 is a purpose built screening bucket that makes the perfect attachment for construction, quarrying and recycling applications.

Capable of processing any material that can be screened and sorted, the DH 4-17 transforms materials into valuable products making processing jobs more efficient, more environmentally friendly, and minimising the need for transportation of waste or replacement materials.

Transforms waste -wet or dry

It produces homogenous end-product even with wet materials due to patented design of TS technology that ensure the bucket is clog-free.

Data on operation

ALLU DH 4-17 comes with a ALLU Sensor that gathers data on location, runtime, operating angle and more. Download the ALLU App* to view and analyse the data.

ALLU APP	operating hours
	operator training
	maintenance intervals
	safety guide
	product specifications
	applications
	manuals

*blue tooth connectivity



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DH 4-17 key specs





carrier weight



weight 2,780 kg

- volume 27-45 t (excavator)
 - $1.85 2.43 \text{m}^3$
- 14-30 t (wheel loader)

Drum and Blade options

TS Screening drum

TS Shredding drum



change of fragment size without dismantling drums

Stabilising, mixing, aerating & shredding drum (X 75/100)

Screening and crushing drum (XHD 25/40/60)







changeable blades

for screening



TS Axe blade for shredding



Universal blade 40 & 60 XHD for most applications and materials. Good durability.

Long blade 40 & 60 XHD for screening and aerating compost and other soft materials to increase capacity.



X blade For stabilising, mixing, aerating and crushing. Suitable for X75 and X100 drums.

ALLU DH 4-17 specifications

Excavator weight (t)	27 - 45
Wheel loader weight (t)	14 - 30
Volume (m ³)	1.85 - 2.43
Screen area (m²)	1.7
Oil flow - X/XHD (Ipm)	140 - 235
Oil flow - TS (lpm)	190 - 315
Weight (kg)	2,780

Check carrier allowed attachment weight from carrier manufacturer. Check application requirements.

DRUMS

- TS
- X
- XHD

BLADE SIZES*

- TS08 (approx. 0 10mm fragment size)**
- TS16 (approx. 0 20mm fragment size) **
- TS25 (approx. 0 30mm fragment size) **
- TS35 (approx. 0 45mm fragment size) **
- X75 and X100 (aeration and stabilisation)
- XHD 25/40/60

* dual or triple fragment sizes with switch kit ** standard and axe

ACCESSORIES

- Extra sides
- Switch kit
- ALLU Sensor
- ALLU App

Specifications are subject to change without notice.

Directional valve

• Drain line eliminator

• Drain line relief valve