

ALLU TRANSFORMER DL-SERIES.



ALLU.NET

WHY USE TRANSFORMER?

IT TRANSFORMS...



EFFICIENCY

Providing a one stop shop process! Screen, Crush, aerate, mix and load your materials. With the added features of changeable drums and adjustable blade sizes, ALLU DL Transformer provides you maximum efficiency.



YOUR PROFITS

Increase your sustainability credentials and profit in the process!

Less material to a landfill means less expenditure. Reuse the material on site, so there is no need to purchase virgin material. Recycle and utilize the left-over materials and generate an income from it



YOUR GREEN CREDENTIALS

Less material to be transported to the jobsite means a reduction in fuel consumption. Less materials to a landfill and efficient utilization of waste materials supports sustainability.



YOUR MACHINES

Your excavator, wheel-loader or skid-steer will transform into a multifunctional tool that will screen, crush, aerate, mix, load and pulverize all in a one-step operation - the ALLU Transformer screener crusher.

APPLICATIONS.

- TOPSOIL SCREENING
- COMPOSTING
- AERATING
- AGRICULTURAL PROCESSING
- LANDSCAPING
- WASTE AND DEBRIS PROCESSING













HOW IT WORKS.

ALLU TRANSFORMER

and debris processing, all can be carried out on-site.

FEATURES & BENEFITS.

DL-series Transformer is an easy and simple but still strong and reliable screening

agricultural applications. From composting to aerating, topsoil screening to waste

attachment. The DL-series make the perfect attachment for landscaping and

PHASE ONE

■ Start



PHASE TWO

- Screening & crushing of material
- Normal drum rotation
- Optimal material flow and circulation
- Approx. 1/2 of full bucket



PHASE THREE

- Reversed drum rotation
- Approx. 1/4 of full bucket



STRONG & RELIABLE

- Motors placed inside the frame to avoid any damages from the outside
- Lubrication inside the chain boxes ensure long transmission lifetime

EFFICIENT

- Produces homogenous end product
- High production even with wet materials
- Quick and easy to maintain
- Screens material without back and forth rotation
- Self-cleaning design (TS)

VERSATILE

- Suitable for excavators, wheel loaders, tractors and telehandlers
- Can be mounted to an excavator both as backhoe and as front shovel
- Changeable drum cassette
- Handles many different materials also wet ones
- Changeable wear parts & adapter plates
- Patented construction and details
- Screen, crush, mix, aerate and load in 'one step operation'
- With changeable drums, and doubling of blade sizes, giving you maximum output and flexibility.
- Worldwide sales and service networ

ALLU TRANSFORMER DRUM & TOOL OPTIONS.

TS DRUMS & BLADES.



TS Screening drum

- Changeable blades
- Change of fragment size without dismantling drums



TS Standard blade

For all screening applications.



TS Crushing drum

- Changeable blades
- Change of fragment size without dismantling drums



TS Axe blade

For crushing applications.



TS Screening & Crushing drum

- changeable blades
- change of fragment size without dismantling drums



Combi blade

For screening and crushing applications.

ALLU X DRUMS.



Stabilising, mixing, aerating and crushing (X50)

■ changeable drums

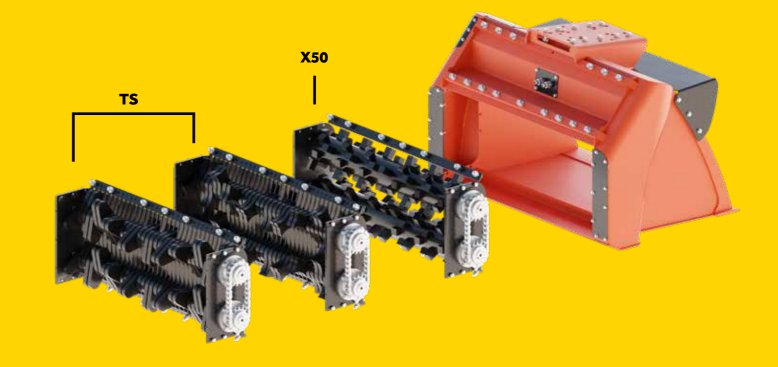
SPECIFICATIONS.

MODEL	EXCAVATOR		WHEEL LOADER		VOLUME		OIL FLOW		WEIGHT	
	Tn	US Tn	Tn	US Tn	cu yd	m³	L/min	Gpm	Kg	lb
DL 2-09	4 - 12	4.4-13.2	2 - 8	2.2-8.8	0.35 - 0.48	0.27-0.37	60-90	15.9 - 23.8	430 - 560	948-1235
DL 2-12	7 - 12	7.7-13.2	3 - 8	3.3-8.8	0.48 - 0.69	0.37-0.52	60-90	15.9 - 23.8	510 - 630	1124-1389
DL 2-17	9-12*	9.9-13.2*	4 - 8	4.4-8.8	0.67 - 0.98	0.51-0.75	60-90	15.9 - 23.8	660 -730	1455-1609

^{*} Factory confirmation required

BLADES (pcs)

MODEL	TS08	TS16	TS25
DL 2-09	106	70	50
DL 2-12	150	98	70
DL 2-17	206	134	98





ALLU APP.

Transform your efficiency and safety with ALLU App. The ALLU App provides an intelligent digital solution for customers and operators to obtain accurate and timely information regarding safe operations at job sites, thereby maximizing the use of the ALLU equipment.





- Notify about the need for maintenance •
 or replacement of wear parts minimize the downtime
- Real-time guidance for working angle ensures efficiency



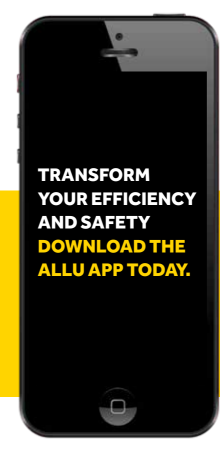
YOUR SAFETY

Obtain accurate and timely information regarding safe operations at job sites



EFFICIENT CUSTOMER SERVICE

- Receive quick answers to frequently asked questions (FAQs)
- Check the right spare parts and accessories for your product
- Check the warranty information of your product
- Locate your closest ALLU distributor





Search for ALLU on the App Store or Play Store, or scan the QR code to get started.





ALLU AROUND THE WORLD.

HEADQUARTERS

ALLU Finland Oy

Jokimäentie 1 16320 Pennala, FINLAND

Tel: +358 3 882 140 Email: info@allu.net

CHINA

4号房

Factory No.4, No.639 Yide road, Zhangpu Town, Kunshan City, Jiangsu Province, P.R. of CHINA / 江苏 省昆山市张浦镇益德路639号

Tel: +86 21 5888 5836 Email: info@allu.net

GERMANY

ALLU Deutschland GmbH

Maschweg 77 DE-49324 Melle, **GERMANY**

Tel: +49 (0) 5422 / 92782 - 0 (Zentrale)

Email: info@allu.net

NORTH AMERICA

ALLU Group Inc

7134 Cockrill Bend Blvd.

Nashville, TN 37209,

USA

Tel: +1 (732) 698-7205

SWEDEN

ALLU Sverige AB

Stenvretsgatan 1, SE-749 40 Enköping, **SWEDEN**

Tel: +46 (0)171-17 15 17

Email: info@allu.net

Toll Free: 800-939-ALLU (2558)

Email: info@allu.net



TRANSFORMER.

ALLU.NET

© ALLU 2024 All Right Reserved.







