



# ALLU TRANSFORMER D-SERIES.

allu.net

# IT TRANSFORMS...



One stop shop process. Screen, crush, aerate, mix and load all in a "one-step operation".



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.



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 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.

# ALLU TRANSFORMER FEATURES & BENEFITS.

The ALLU Transformer D-series screener buckets are designed for larger processing jobs. Everything from aerating compost, primary on-site screening and processing construction material. This is a bucket which screens, crushes, pulverises, aerates, blends, mixes, separates, feeds and loads materials. And best of all, it transforms the materials you work with. It's more productive, and more profitable.



## **STRONG & RELIABLE**

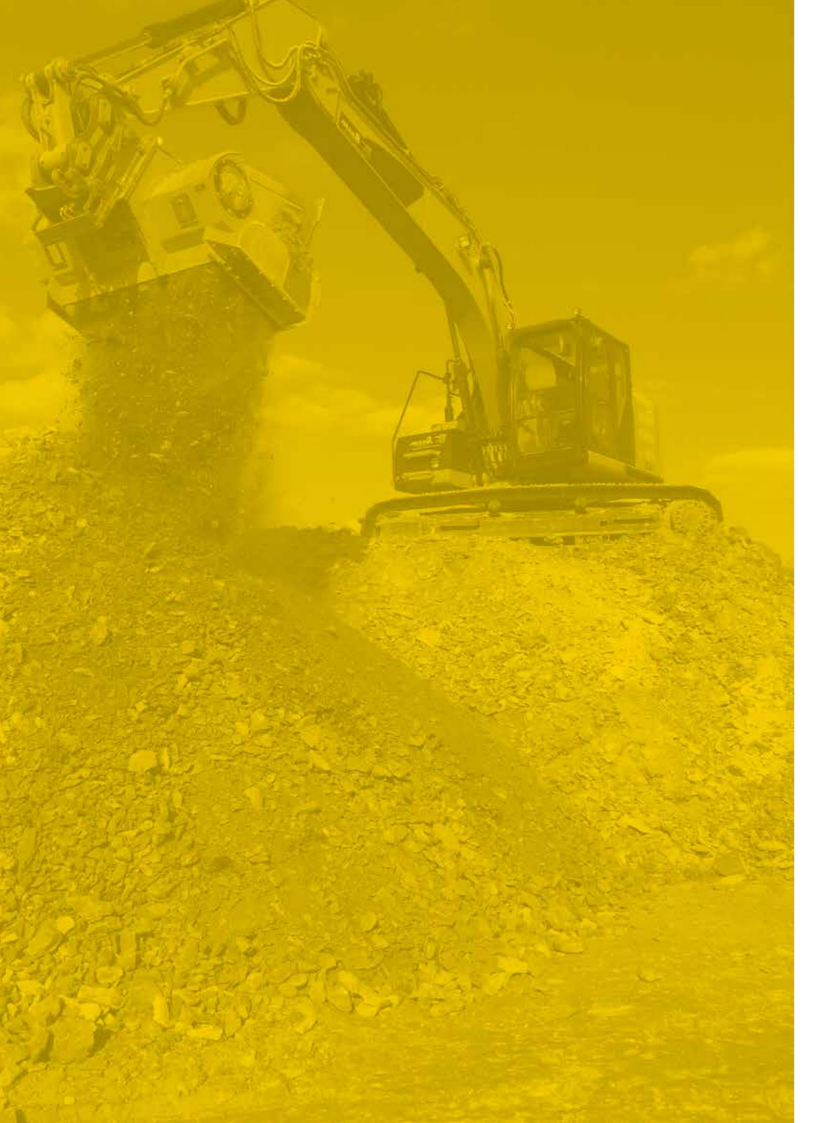
- Strongest frame structure on the market
- Strongest power transmission on the market
- Motors placed inside the frame to avoid any damages from the outside
- Fenders protect bearings against dirt
- Lubrication inside the chain boxes ensure long
  - transmission lifetime

## EFFICIENT

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

## VERSATILE

Fits both excavator or wheel loader
Can be mounted to an excavator both as backhoe and as front shovel
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'
Worldwide sales and service network



# **APPLICATIONS.**

- PROCESSING WASTE MATERIAL
- PIPELINE PADDING
- ASPHALT RECYCLING
- COMPOSTING
- SCREENING TOPSOIL
- SCREENING SOFT MINERALS
- SCREENING MANURE
- PROCESSING DEMOLITION WASTE
- CRUSHING FIELD BARK
- PROCESSING CONTAMINATED SOIL
- CRUSHING PLASTER BOARD
- PROCESSING BUILDING WASTE
- SEPARATING WASTE FROM SOIL
- SCREENING SAND
- SCREENING COMPOST & TOP SOIL
- SLAG TREATMENT
- QUARRY WASTE PROCESSING
- PROCESSING PORCELAIN



























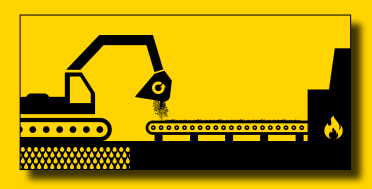
# **EXAMPLES OF** CUSTOMER CASES.



# CASE: **PIPELINE PADDING**

**PROBLEM: ROCKY SOIL JOBSITE: PIPELINE JOBSITE** 250KM (157 MILES) SIZE: COUNTRY: USA

SOLUTION MATERIAL IS SCREENED **ONSITE AND BACKFILLED** WITH ALLU TRANSFORMER **DIRECTLY INTO THE** TRENCH.



# CASE: **WASTE RECYCLING**

**PROBLEM: WASTE MATERIAL** JOBSITE: WASTE CENTRE SIZE: **18 000 T/Y WASTE MATERIAL COUNTRY: THAILAND** 

SOLUTION **PRE-CRUSHING THE WASTE** WITH ALLU TRANSFORMER.

# •••••

# CASE: **CONTAMINATED SOIL**

**PROBLEM: CONTAMINATED SOIL** JOBSITE: **WASTE CENTRE** SIZE: **2,5 HECTARES** COUNTRY: FINLAND

SOLUTION PRE-TREATING THE **CONTAMINATED SOIL WITH ALLU TRANSFORMER. SOIL IS STABILISED INTO A NON-TOXIC FORM.** 

# RESULT • NO NEED TO PURCHASE **FINE SOIL** • NO TRANSPORTATION COSTS NO LANDFILL PAYMENTS • LESS ENVIRONMENTAL CONSUMPTION

## RESULT

- 50% MORE BIOMASS TO **SELL TO THE POWER PLANT**
- LESS WASTE MATERIAL TO **THE LANDFILL**
- LESS ENVIRONMENTAL CONSUMPTION

#### RESULT

- SOIL IS UTILIZED IN **EMBANKMENTS AT THE** WASTE SITE
- NO NEED FOR WASTE TAX **OR LANDFILL PAYMENTS**

# **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.



YOUR SAFETY

- Notify about the need for maintenance ٠ or replacement of wear parts minimize the downtime
- Real-time guidance for working ٠ angle ensures efficiency



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

# **ALLUD SERIES SPECIFICATIONS.**

MODEL	EXCAVATOR		WHEEL LOADERS		VOLUME		OIL FLOW		WEIGHT	
	Tn	US Tn	Tn	US Tn	m³	cu yd	Lpm	Gpm	Kg	Lbs
DN 2-09	10-28	11.02-30.8	4-14	4.4-15.4	0.4-0.49	0.52-0.64	70-120	18.4-31.7	940	2072
DN 2-12	12-28	13.2-30.8	6-14	6.6-15.4	0.52-0.66	0.68-0.86	70-120	18.4-31.7	1130	2491
DN 2-17	15-28	16.5-30.8	7-14	7.7-15.4	0.76-0.99	0.99-1.29	70-120	18.4-31.7	1400	3086
DN 3-09	12-28	13.2-30.8	6-14	6.6-15.4	0.60-0.75	0.78-0.98	70-120	18.4-31.7	1220	2689
DN 3-12	16-28	17.6-30.8	7-14	7.7-15.4	0.79-1.01	1.03-0.9	95-160	25-42.2	1410	3108
DN 3-17	20-28	22-30.8	7-14	7.7-15.4	1.15-1.53	1.5-2.0	95-160	25-42.2	1760	3880
DS 3-12	16-35	17.6-38.5	8-22	8.8-24.2	0.83-1.04	1.09-1.36	95-160	25-42.2	1610	3549
DS 3-17	20-35	22-38.5	10-22	9.9-24.2	1.22-1.57	1.6-2.05	95-160	25-42.2	2000	4409
DS 3-23	24-35	26.4-38.5	12-22	13.2-24.2	1.61-2.10	2.11-2.75	120-200	31.7-52.8	2520	5555
DS 4-12	20-35	22-38.5	10-22	11-24.2	1.24-1.56	1.62-2.04	95-160	25-42.2	1930	4254
DS 4-17	24-35	26.4-38.5	12-22	13.2-24.2	1.82-2.38	2.38-3.11	120-200	31.7-52.8	2360	5202
DS 4-23	30-35	33-38.5	14-22	15.4-24.2	2.4-3.21	3.14-4.2	190-315	31.7-52.8	3020	6657
DH 3-12	18-45	19.8-49.6	8-30	8.8-33	0.85-1.07	1.11-1.4	140-235	36.9-62	1950	4298
DH 3-17	22-45	24.2-49.6	10-30	11-33	1.25-1.61	1.63-2.11	140-235	36.9-62	2400	5291
DH 3-23	26-45	28.6-49.6	14-30	15.4-33	1.65-2.16	2.16-2.83	140-235	36.9-62	2960	6525
DH 4-12	22-45	24.2-49.6	10-30	11-33	1.26-1.59	1.65-2.08	140-235	36.9-62	2280	5026
DH 4-17	27-45	29.7-49.6	14-30	15.4-33	1.85-2.43	2.42-3.18	140-235	36.9-62	2780	6128
DH 4-23	32-45	35.2-49.6	16-30	17.6-33	2.43-3.27	3.18-4.28	190-315	50.1-83.2	3490	7694
DH 4-27	36-45	39.6-49.6	18-30	19.8-33	3.02-4.12	3.95-5.39	240-400	63.4-105.6	4080	8994

# **ALLU TS MODEL SPECIFICATIONS.**

MODEL	EXCAVATOR		WHEEL LOADER		VOLUME		OIL FLOW		WEIGHT	
	Tn	US Tn	Tn	US Tn	m <sup>3</sup>	cu yd	Lpm	Gpm	Kg	Lbs
DN 2-12 TS	12-28	13.2-30.8	6-14	6.6-15.4	0.52-0.66	0.68-0.86	90-160	23.8-42.3	1160	2557
DN 2-17 TS	15-28	16.5-30.8	7-14	7.7-15.4	0.76-0.99	0.99-1.29	90-160	23.8-42.3	1420	3130
DN 3-12 TS	16-28	17.6-30.8	7-14	7.7-15.4	0.79-1.01	1.03-1.32	120-200	31.7-52.8	1440	3174
DN 3-17 TS	20-28	22-30.8	9-14	9.9-15.4	1.15-1.53	1.5-2.0	120-200	31.7-52.8	1830	4034
DS 3-12 TS	16-35	17.6-38.5	8-22	8.8-24.2	0.83-1.04	1.09-1.36	120-200	31.7-52.8	1630	3593
DS 3-17 TS	20-35	22-38.5	9-22	9.9-24.2	1.22-1.57	1.6-2.05	120-200	31.7-52.8	2010	4431
DS 3-23 TS	24-35	26.4-38.5	12-22	13.2-24.2	1.61-2.1	2.11-2.75	140-235	36.9-62	2620	5776
DS 4-12 TS	20-35	22-38.5	9-22	9.9-24.2	1.24-1.56	1.62-2.04	120-200	31.7-52.8	1940	4276
DS 4-17 TS	24-35	26.4-38.5	12-22	13.2-24.2	1.82-2.38	2.38-3.11	140-235	36.9-62	2520	5555
DS 4-23 TS	30-35*	33-38.5	14-22	15.4-24.2	2.4-3.21	3.14-4.2	190-315	50.1-83.2	3150	6944
DH 3-12 TS	18-45	19.8-49.6	8-30	8.8-33	0.85-1.07	1.11-1.4	190-315	50.1-83.2	1970	4343
DH 3-17 TS	22-45	24.2-49.6	10-30	11-33	1.25-1.61	1.63-2.11	190-315	50.1-83.2	2460	5423
DH 3-23 TS	26-45	28.6-49.6	14-30	15.4-33	1.65-2.16	2.16-2.83	190-315	50.1-83.2	3020	6657
DH 4-12 TS	22-45	24.2-49.6	10-30	11-33	1.26-1.59	1.65-2.08	190-315	50.1-83.2	2300	5070
DH 4-17 TS	27-45	29.7-49.6	14-30	15.4-33	1.85-2.43	2.42-3.18	190-315	50.1-83.2	2890	6371
DH 4-23 TS	32-45	35.2-49.6	16-30	17.6-33	2.43-3.27	3.18-4.28	190-315	50.1-83.2	3500	7716

TRANSFORM **YOUR EFFICIENCY** AND SAFETY **DOWNLOAD THE** ALLU APP TODAY.



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

Download on the App Store

GET IT ON Google Play

# **ALLU TRANSFORMER DRUM & TOOL OPTIONS.**

## ALLU DRUMS.



TS Screening drum

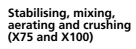
changeable blades change of fragment size without dismantling drums



changeable blades ■ change of fragment size without dismantling drums



- Screening and crushing XHD 25/40/60 changeable blades



changeable blades

# **ALLU BLADES**



TS Standard blade For all screening applications.



TS Axe blade For crushing applications.



Universal blade 40 XHD For most applications and materials. Good durability.



Universal blade 60 XHD For most applications and materials. Good durability.



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



Long blade 60 XHD Special blade 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.

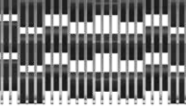
# ALLU TS structure enables three different fragment sizes from the same unit. Fragment size estimation is based on the distance set by the screening comb.

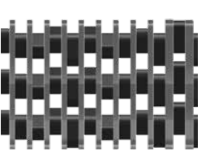
The ALLU TS structure allows you to adapt your bucket for your screening needs quickly and effortlessly giving you the ability to have more versatile

**ONE ALLU** 

processing. The TS structure has been developed with a self-cleaning system allowing for the best possible capacity even with wet material. We call this

## **SINGLE BLADE**





Single blade setup: blade sizes 8mm, 16mm, 25mm, 35mm.

Double blade setup: blade sizes 16mm, 32mm, 50mm, 70mm.

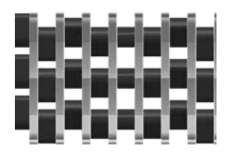
**DOUBLE BLADE** 



# **THREE FRAGMENT SIZES.**

innovative design a non-clogging system and is available across our entire TS range.

## **TRIPLE BLADE**



Triple blade setup: blade sizes 24mm, 48mm, 75mm, 105mm.

## TRIPLING

TS 08 / 24 TS 16 / 48 TS 25 / 75 TS 35 / 105



# ALLU AROUND THE WORLD.

#### HEADQUARTERS

ALLU Finland Oy Jokimäentie 1 16320 Pennala, FINLAND Tel: +358 3 882 140 Fax: +358 3 882 1 440 Email: info@allu.net

#### NORTH AMERICA

#### ALLU Group Inc

25 Kimberly Road, Suite A, East Brunswick, NJ 08816, USA Toll Free: 800-939-ALLU (2558) Tel: +1 (201) 288-2236 Fax: +1 (201) 288-4479 Email: usa@allu.net

#### GERMANY

#### ALLU Deutschland GmbH

Maschweg 77 DE-49324 Melle GERMANY Tel: +49 (0) 5422 92782 - 0 Fax: +49 (0) 5422 92782 - 15 Email: deutschland@allu.net

### SWEDEN

## ALLU Sverige AB Stenvretsgatan 1,

SE-749 40 Enköping, SWEDEN Tel: +46 (0)171-17 15 17 Email: sverige@allu.net

#### FRANCE

ALLU France S.A.R.L. 180 ZA les Bruottées

21200 VIGNOLES, FRANCE Tel: +33 3 80 24 04 34 Fax: +33 3 80 24 04 36 Email: france@allu.net

#### **ALLU SALES OFFICE CHINA**

Room 607, No. 729 Tongbei Road, Yangpu District, 200120 Shanghai, P.R. CHINA Tel: +86 21 5888 5836 Fax: +86 21 5888 5801 Email: china@allu.net

#### **ALLU SALES OFFICE MIDDLE EAST**

Tel: +968 9885 3091 (Oman) | +614 3499 0368 (Australia) Email: me@allu.net



