

ALLU ATTACHMENT







ALLU Screener Crusher

- hydraulic attachment for wheel loader, excavator or skid steer

With ALLU Screener Crusher you can screen, crush, pulverise, aerate, blend, mix, separate, feed and load materials all in one stage.

This versatile accessory can process many types of material such as topsoil, black top and dirt, excavated and waste soil, contaminated soil, clay, peat, bark, compost, biowaste, demolition waste, construction waste, milled asphalt, glass, coal, oil shale, lime stone and several other materials.

ALLU Screener Crusher can screen and crush materials from 15 mm to 150 mm fragment sizes.

Widest range on market

ALLU has the widest range of screening buckets and screener crushers on the market. The units fit for almost any base machine size starting from the most compact ALLU DL Series to the massive ALLU M Series that will fit up to 160 tonnes excavator.

Excavator weight (t) 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 DL M Wheel loader weight (t) 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 DL

Working principle









PHASE 1

» Start

D

PHASE 2

- » Screening & Crushing of material
- » Normal drum rotation
- » Optimal material flow and circulation
- » Minimal vaulting
- » Approx. 2/4 of full bucket

PHASE 3

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

APPLICATIONS







Pipeline and cable excavation

By using ALLU Pipeline Padder the excavated soil does not have to be transported away and replaced with new soil. This means significant savings in material and transport costs. No time is lost when waiting for replacement material. At the same time binders can be mixed, if the job requires stabilization.







Industrial applications

Often in industrial applications big particles in the material flow cause problems in processes. With ALLU these big particles can be crushed and the material flow through e.g. conveyers is not interrupted. The unnecessary stops in feeding systems are often costly and time consuming.







Composting, recycling and landscaping

ALLU Screener Crusher is versatile tool when you need to aerate or mix compost to speed up the composting process. By using ALLU mixing, aerating and crushing the bigger materials clumps can be easily done in one step operation.

This time saving operation is called ALLUizing.







Soft rock crushing / mining

Crushing and loading the raw material is completed in one step. This reduces the need of buffer storage areas and material transportation.

Investment costs are lower compared to big stationary processing stations. Transportation from one site to another is easy and fast, no expensive special arrangements are needed. There is no need for on site electrics either.















ALLU DL Screening buckets for compact base machines

ALLU DL Screening buckets are suitable for excavators max. 12 t, loaders max. 8 t, tractors and backhoe loaders.

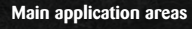
The core of the ALLU DL Screening bucket is the unique top screen where the screening blades spin between the top screen combs. The end product size is defined by the space between the combs. DL units are an excellent choice for screening topsoil, compost and peat and are therefore perfect tool for landscaping applications.

Specifications

Model	Recom. Excavators t	Recom. Wheel loaders t	Volume m³	Hydr. oil flow I/min	Weight 25 mm TS kg
DL 2 - 09	4 - 12	2 - 8	0,4/0,5	40-70	430
DL 2 - 12	7 - 12	3 - 8	0,5/0,6	40-70	540
DL 2 - 17	9 - 12*	4 - 8	0,8/0,9	40-70	695

Options

Standard blades Extra side
Axe blades Stabilisation drum
Drum casettes (TS15, TS25 and X50)



Landscaping Top soil screening

* Factory confirmation required

ALLU D SCREENER CRUSHER



Reliable tool for multiple screening and crushing tasks

ALLU Screener Crusher is a versatile accessory for screening, crushing, pulverising, aerating, blending, mixing, separating, feeding and loading materials all in one stage.

ALLU Screener Crusher can process many types of materials such as topsoil, black top and dirt, excavated and waste soil, contaminated soil, clay, peat, bark, compost, bio waste, demolition waste, construction waste, milled asphalt, glass, coal, oil shale, lime stone and several other materials.

Specifications

	Recom. Excavators	Recom. Wheel loaders	Volume	Hydr. oil flow	Weight 60 mm drums
Model	t	<u>t</u>	m³	l/min	kg
DN 2-09	10 - 28	4 - 14	0,5/,06	70-120	940
DN 2-12	12 - 28	6 - 14	0,6/0,7	70-120	1 070
DN 2-17	15 - 28	7 - 14	0,9/1,0	70-120	1 330
DN 3-09	12 - 28	6 - 14	0,7/0,8	70-120	1 150
DN 3-12	16 - 28	7 - 14	1,0/1,2	95-160	1 330
DN 3-17	20 - 28	7 - 14	1,3/1,5	95-160	1 660
DS 3-12	16 - 35	8 - 22	1,0/1,2	95-160	1 620
DS 3-17	20 - 35	9 - 22	1,3/1,5	95-160	1 990
DS 3-23	24 - 35	12 - 22	1,7/2,0	120-200	2 360
DS 4-12	20 - 35	10 - 22	1,2/1,4	95-160	1 940
DS 4-17	24 - 35	12 - 22	1,8/2,1	120-200	2 400
DS 4-23	30 - 35*	14 - 22	2,3/2,7	120-200	2 930
DH 3-12	18 - 45	8 - 30	1,0/1,2	140-235	1 890
DH 3-17	22 - 45	10 - 30	1,3/1,5	140-235	2 330
DH 3-23	26 - 45	14 - 30	1,7/2,0	140-235	2 870
DH 4-12	22 - 45	10 - 30	1,2/1,4	140-235	2 240
DH 4-17	27 - 45	14 - 30	1,8/2,1	140-235	2 770
DH 4-23	32 - 45	16 - 30	2,3/2,7	190-315	3 370
DH 4-27	36 - 45*	18 - 30	2,9/3,4	240-400	4 140

Options

Drums	Blades
40 mm drum	Universal blade
60 mm drum	Long blades
Stabilisation drum	X blades

Extra side
Directional valve
Drain oil eliminator
Drain line relief valve
ALLU DARE Data Reporting System

Other



Main application areas

Waste material handling Composting Pipeline backfilling/padding Stabilising clay Crushing asphalt, minerals...







For fine screening and crushing, one unit - two fragments

Unique ALLU TS structure enables two different fragment sizes from same unit. Fragment size estimation is based on screening comb distance. It is quick and easy way to change from a one screening job to another. More versatile processing!

Due to ALLU TS's self cleaning design, it allows the best possible capacity even with wet material. We call this innovative design a non-clogging structure.

Specifications

	Recom. Excavators	Recom. Wheel loaders	Volume	Hydr. oil flow	Weight TS 25
Model	t	t	m ³	I/min	kg
DN 2-12 TS	12 - 28	6 -14	0,6/0,7	120-200	1 100
DN 2-17 TS	15 - 28	7 -14	0,9/1,0	120-200	1 380
DN 3-12 TS	16 - 28	7 - 14	1,0/1,2	120-200	1 410
DN 3-17 TS	20 - 28	9 - 14	1,3/1,5	120-200	1 790
DS 3-12 TS	16 - 35	8 - 22	1,0/1,2	120-200	1 670
DS 3-17 TS	20 - 35	9 - 22	1,3/1,5	120-200	1 990
DS 4-12 TS	20 - 35	10 - 22	1,2/1,4	120-200	1 940
DSH 3-23 TS	24 - 35	12 - 22	1,7/2,0	140-235	2 360
DSH 4-17 TS	24 - 35	12 - 22	1,7/2,0	140-235	2 540
DSH 4-23 TS	30 - *	14 - 22	2,3/2,7	190-315	3 160
DH 3-12 TS	18 - 45	8 - 30	1,0/1,2	190-315	1 970
DH 3-17 TS	22 - 45	10 - 30	1,3/1,5	190-315	2 460
DH 3-23 TS	26 - 45	14 - 30	1,7/2,0	190-315	2 870
DH 4-12 TS	22 - 45	10 - 30	1,2/1,4	190-315	2 240
DH 4-17 TS	27 - 45	14 - 30	1,8/2,1	190-315	2 940
DH 4-23 TS	32 - 45	16 - 30	2,3/2,7	190-315	3 370

Note! DH and DSH models equipped with double motors.

Options

Drums	Blades	Other
TS 16/32 drum	TS Standard blades	Extra side
S 25/50 drum	TS Axe blades	Directiona
rs 35 drum		Drain oil e
		Drain line

Extra side
Directional valve
Drain oil eliminator
Drain line relief valve
ALLU DARE Data Reporting System



Waste material handling Composting Pipeline backfilling/padding Field bark crushing...







ALLU M Series for soft rock crushing

ALLU M Series mounted on an excavator is recommended for primary work in the mines, because of work speed & reach which results in almost double the processing capacity compared to a slow moving wheel loader as carrier.

ALLU M Series mounted on wheel loaders are recommended for secondary and service work for instance at harbours, power plants and storage areas, due to the mobility of the equipment.

The ALLU M series attachment provides an easy and very efficient solution when solving any problems in production or in the transportation of material heaps that are frozen in winter or clogged up because of moisture.

ALLU M Series is a hydraulic attachment powered by the carrier and it requires 2-way auxiliary hydraulic circuit installation.

Specifications

Model	Recom. Excavators t	Recom. Wheel loaders t	Volume m³	Weight kg
M 3-20	50 - 70		3,8	7 000
M 3-25	70 - 120		4,7	9 000
M 4-25	120 - 160		6,2	12 000
M 3-27		30 - 50	4,5	7 500
M 3-32		50 - 70	6,5	10 500
M 4-32		60 - 90	8,5	13 500

Options

Drums

XHD 50 mm Drum X75 Drum

Customized drum options available

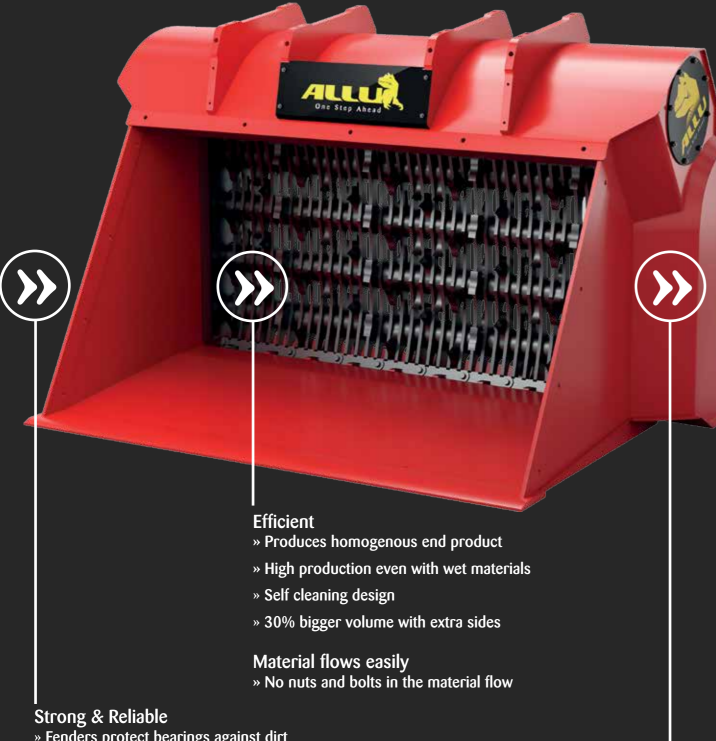
Main application areas

Mining operations

Secondary operations at harbours, power plants and storage areas



FEATURES AND BENEFITS



» Fenders protect bearings against dirt

» Heavy duty welded frame construction and wear parts made of special wear resistant steel

- » Built in power adjustment valve
- » Motors placed inside the frame to avoid any damages from the outside

Long transmission life time » Lubrication grease inside the chain boxes



Easy mounting

» Adapter plates are easy to change

SPARE PARTS - ACCESSORIES

With ALLU Spare Parts and Accessories you will be able to customize your ALLU as you wish for the application and situation needed.

By choosing the original, high quality, ALLU spare parts and accessories you'll ensure best possible working efficiency and a long lifetime for your ALLU.



Analyze and improve the working efficiency with ALLU DARE Data Reporting System.

ALLU DARE records performance and process data for analyzing and optimizing working efficiency.

It shows performance and process data to the operator.

It also gives possibility to monitor the working efficiency regardless of the location.

Production data from the display unit:

- ▶ Bucket count
- ► Processing time & total working time
- ► Processed tons

ALLU DARE DATA REPORTING SYSTEM - For better working efficiency





Screening and crushing (25, 40 and 60 mm)

» changeable blades



TS Screening drum

- » changeable blades
- » change of fragment size without dismantling drums



Stabilising, mixing, aerating and crushing (X75 and X100)

» changeable blades



TS Crushing drum

- » changeable blades
- » change of fragment size without dismantling drums

ALLU DRUMS

For all screening applications. TS Standard blade

For crushing applications. TS Axe blade

» 16 mm (¾")

» 35 mm / (1 ½")

 $> 2 \times 16 \text{ mm} = 32 \text{ mm} (1 \frac{1}{4})$ » 25 mm (1") TS Blade options

 $> 2 \times 25 \text{ mm} = 50 \text{ mm} (2")$

For most applications and Universal blade materials. Good durability.

40 / 60 mm.

Special blade for screening and Long blade aerating compost and other soft materials to increase capacity. 40 / 60 mm.

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







ALLU BLADES



REDUCE COSTS

- Landfill payments
- Transportation costs
- Investment costs
- Labour costs
- Maintenance costs

INCREASE PROFITS

- ★ More material to utilize and re-use
- **♣** Faster process
- **■** Efficient material processing
- **♣** Low operation costs

GO WITH THE PRO

- Strongest frame structure on the market
- Strongest power transmission on the market
- Most versatile on the market
- Patented construction and details
- Worldwide sales and service network

ALLU, 30 years of experience at your service!

The ALLU attachments are designed to perform cost-effectively on demanding job sites and materials so you can work faster and improve profitability.

The ALLU attachments are known for their reliability and superior quality for already 30 years.

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