

Screening Crushing Mixing Stabilising Aerating Loading

## ALLU TS<sup>®</sup> Screener Crusher

www.allu.net



## Unique ALLU Features & Benefits

#### STRONG & RELIABLE

- Heavy duty welded frame construction and wear parts made of special wear resistant steel
- Heavy duty motors provide reliable power and high torque to start and run the screener crusher
- Motors placed inside the frame to avoid any damages from the outside
- Fenders protect bearings against dust
- Lubrication grease inside the chain boxes ensure long transmission life time

#### **EFFICIENT**

- Produces homogenous end product
- High production even with wet materials
- Quick and easy to maintenance
- ▶ 30% bigger volume with extra sides
- Screens material with one start-up, no back and forth rotation
- Self cleaning design

#### VERSATILE

- > Fits both excavator or wheel loader
- Can be mounted to an excavator both as backhoeand as front shovel
- One bucket, two fragment size
- Handles many different materials also wet ones
- The adapter plates are easy to change
- Screen, crush, mix, aerate and load in 'one step operation'

- Strongest frame structure on the market
- Strongest power transmission on the market
- Most versatile on the market
- Works in wet and sticky conditions
- Changeable wear parts
- Patented construction and details
- Worldwide sales and service network





#### 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!

#### Self cleaning design

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



## Hundreds of ALLU applications worldwide

- Pipeline & cable excavation
- Industial applications
- Composting
- Stabilising
- ▶ Recycling



Pipeline padding/back filling



**Crushing glass** 



Mixing sand and clay



Stabilising foundation layers



Aerating biowaste compost



Screening top soil



Crushing bricks / black top asphalt



Mixing top soil and sand



Stabilising clay



Aerating contaminated soil compost



Screening and loading peat



Crushing demolition waste



Mixing sludge and bark



Stabilising soil with lime



Aerating sludge compost

## ALLU TS Attachment

	Recommended minimum weight for Excavator Wheel I		mum ht for					Blac	les / macl	hine		Weight	
	Material weight		Material weight		Volume			Max hydr.					
Model	0,9 tn/m <sup>3</sup> t (min.)	1,9 tn/m³ t (min.)	0,9 tn/m³ t (min.)	1,9 tn/m³ t (min.)	water/ heap ISO/ SAE	Screening area m <sup>2</sup>	Hydr. oil flow l/min	power cont./ peak kW	16/32 pcs of blades	25/50 pcs of blades	35 pcs of blades	Measurements H x W x L cm	Kg TS 25 blades

#### 10 - 45 t EXCAVATORS & 4 - 30 t WHEEL LOADERS & BACKHOE LOADERS

Basic DN 3-12 DN 3-17	16 20	20 24	7 9	10 13	1,0/1,2 1,3/1,5	0,9 1,4	125-160 160-200	70/110 70/110	108 162	84 126	60 90	136 x 140 x 151 136 x 140 x 205	1410 1790
Strong DSH 3-23 DSH 4-23	24 30	32 NOTE 5	12 14	17 22	1,7/2,0 2,3/2,7	1,7 2,3	190-315 240-400	125/225 135/225	216 288	162 216	120 160	144 x 151 x 269 169 x 175 x 269	2540 3160
Heavy DH 3-12 DH 3-17 DH 4-17	18 22 27	23 27 36	8 10 14	11 15 19	1,0/1,2 1,3/1,5 1,8/2,1	0,9 1,4 1,7	190-315 190-315 190-315	135/225 135/225 135/225	108 162 216	84 126 168	60 90 120	145 x 153 x 161 145 x 153 x 215 170 x 177 x 215	1970 2460 2940

	Max weight excavator tons	Max weight wheel loader tons	Hydraulic motor pcs
DN TS -series	28	14	1
DSH TS -series	35	22	2
DH TS -series	45	30	2

# ALLU TS UTURNS TS Assembly Screening drum

#### **Crushing drum**



#### **Screening and Crushing Blades**

#### Standard blade for screening



- Changeable blades
- Change of fragment size without dismantling drums

#### Models:

- ▶ 16 mm (<sup>3</sup>/<sub>4</sub>") and 2 x 16 mm = 32 mm (1 <sup>1</sup>/<sub>4</sub>")
- 25 mm (1") and 2 x 25 mm
  50 mm (2")
- ▶ Blade thickness 35 mm / (1 ½")

#### Axe blade for crushing

- 8
- Efficiency for crushing applications
- Change of fragment size without dismantling drums
- Homogeneous end product
- Changeable blades

#### Models:

- ▶ 16 mm (¾") and 2 x 16 mm = 32 mm (1 ¼")
- 25 mm (1") and 2 x 25 mm
  50 mm (2")
- ▶ Blade thickness 35 mm / (1 1/2")

#### NOTE!

- 1. Minimum recommended base machine weights are calculated without extra side, 300 kg adapter included, and with material density of 0,9 and 1,9 t/m3. 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.
- 5. Factory confirmation required



#### ALLU products for soil improvement



ALLU Screener Crusher Screening, crushing, mixing, aerating, and loading in one step operation



ALLU Stabilisation System Mixing soil and binding agent in mass stabilisatio



ALLU Compacting Plate High power compacting plates for demanding job sites

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