



UVS SERIES



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TRANSPORTABLE AGGREGATES SCREENING SYSTEM

Transportable screening and grading plants for aggregates and industrial waste.

UVS range screens sort the aggregates through various surface and belt of different lengths that allow an efficiently and fast classification of the rubble.

Plants are available with different screening surface and number of decks. The conveyor belts length can be customized to meet the customer's need.

FEATURES ____

- High productivity
- Very low wear of components, low maintenance costs
- Low dust and acoustic emissions
- Large screening surface
- Conveyor belt length customizable

TECHNICAL SPECIFICATIONS _____

- Feed hopper (Optional)
- Can be connected to the machine's power generator
- Vibrating feeder (optional)
- Electic box and over belt coverage included
- Frame and hoppers included
- Suitable for **UTM/UTS** series







- Vibrating screen (mm) 1000x2500
- No. 1 Deck, No. 2 Selections
- Surface (m²) 2.50
- Screen weight (kg) 975
- Plant weight (kg) 5.050
- Slope 18°
- Max production (t/h) 120*
- Conveyor belts No. 2 TNL 500/8
- Available with feed hopper and vibrating feeder UVS 25/1/I
- Suitable for UTM/UTS 750, UTM/UTS 1000

OPTIONAL

- Loading belt for **UTM/UTS 750**
- Additional meter conveyor belt
- Dust reduction bar
- Feed hopper and loading belt
- Customized paint

- Excavated earth and rocks
- Construction and demolition waste
- Glass
- Slabs and milled asphalt
- Bituminous conglomerate





- Vibrating screen (mm) 1000x2500
- No. 2 Decks, No. 3 Selections
- Surface (m²) 2.50
- Screen weight (kg) 1.270
- Plant weight (kg) 5.950
- Slope 18°
- Max production (t/h) 120*
- Conveyor belts No. 2 TNL 500/8
 No. 1 TNL 800/8
- Available with feed hopper and vibrating feeder UVS 25/2/I
- Suitable for UTM/UTS 750, UTM/UTS 1000

OPTIONAL

- Loading belt for UTM/UTS 750
- Additional meter Conveyor belt
- Dust reduction bar
- Feed hopper and loading belt
- Customized paint

- Excavated earth and rocks
- Construction and demolition waste
- Glass
- Slabs and milled asphalt
- Bituminous conglomerate

 $^{^{}ullet}$ Depends on the material processed





- Vibrating screen (mm) 1200x3500
- No. 2 Decks, No. 3 Selections
- Surface (m²) 4.20
- Screen weight (kg) 2.750
- Plant weight (kg) 12.750
- Slope 18°
- Max production (t/h) 200*
- Conveyor belts No. 2 TNL 500/8
 No. 1 TNL 800/8
- Available with feed hopper and vibrating feeder UVS 42/I
- Suitable for UTM/UTS 1200, UTM/UTS 1500

OPTIONAL

- Additional meter Conveyor belt
- Dust reduction bar
- Feed hopper and loading belt
- Customized paint

- Excavated earth and rocks
- Construction and demolition waste
- Glass
- Slabs and milled asphalt
- Bituminous conglomerate

^{*} Depends on the material processed





- Vibrating screen (mm) 1300x4300
- No. 2 Decks, No. 3 Selections
- Surface (m²) 5.60
- Screen weight (kg) 2.450
- Plant weight (kg) 12.450
- Slope 18°
- Max production (t/h) 250*
- Conveyor belts No. 3 TNL 800/8
- Available with feed hopper and vibrating feeder UVS 56/I
- Suitable for UTM/UTS 1200, UTM/UTS 1500

OPTIONAL

- Additional meter Conveyor belt
- Dust reduction bar
- Feed hopper and loading belt
- Customized paint

- Excavated earth and rocks
- Construction and demolition waste
- Glass
- Slabs and milled asphalt
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UVS INSTALLATIONS



















tive Work: www.caleidosaroup.com

CONTACT US FOR MORE INFORMATIONS

Experience acquired over many years of direct contact with customers has taught us how important is to respond quickly to all enquires.

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