



ASCO TECHNOLOGY

PRODUCT CATALOG

MODULAR PROCESSING SOLUTIONS

Welcome to ASCO Technology

Your reliable partner for high-quality screening and processing technology.

ASCO Technology is your competent partner for innovative recycling machines, screening technology, conveyor technology, shredding technology and handling systems. With a broad portfolio of services, we offer tailor-made solutions that are individually adapted to your requirements and help you to optimize your processes and increase your efficiency.

Our strategic location in Bosnia and our specialized test centers in Austria (ATM Recyclingsystems) and Germany (Lederer Siebtechnik) guarantee you the highest quality and first-class service. Our dedicated team of 25 experienced specialists is ready to successfully realize your projects - from planning to implementation. Trust ASCO Technology when it comes to reliable and sustainable solutions in recycling and conveying technology.

We look forward to shaping the future together with you. Contact us today and let's find out how we can take your processes to the next level!



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SCREENDRUM SD MINI

The innovative mobile screen drum from ASCO®Screen – robust, compact, and versatile. With variable height settings, it enables easy transportation and user-friendly operation. Whether manual material feeding or feeding via excavator and conveyor belt – even moist and sticky material is processed effortlessly. The screened materials are discharged along the entire length of the drum, while oversized particles are ejected through a rear chute.



ADVANTAGES

MOBILE, FLEXIBLE AND POWERFUL!

Experience flexible, powerful, and robust screening with the ASCO®Screen SD Mini – ideal with a conveyor belt for optimal performance.

- ✓ Infinitely variable drum speed
- ✓ Variable drum rotation direction-
- ✓ Effective free-rotation program in case of overfilling
- ✓ Quick drum change
- ✓ Various drum configurations
- ✓ Optimized drum perforation
- ✓ Round drum with cleaning brush
- ✓ Adjustable sieve angle



MOBILITY & TRANSPORTABILITY



AREAS OF APPLICATION FOR THE SD-MINI

- ✓ Efficient processing of various materials in recycling operations
- ✓ Economical use in construction, agricultural and gardening operations with limited space
- ✓ Flexible use thanks to numerous customization options
- ✓ High performance and capacity for impressive screening performance
- ✓ Versatile material separation of coarse particles, chips, compost, soil, bark mulch, pellets, wood chips, gravel, building demolition materials and plastic.



SCREENDRUM SD MINI



△ TECHNICAL DATA

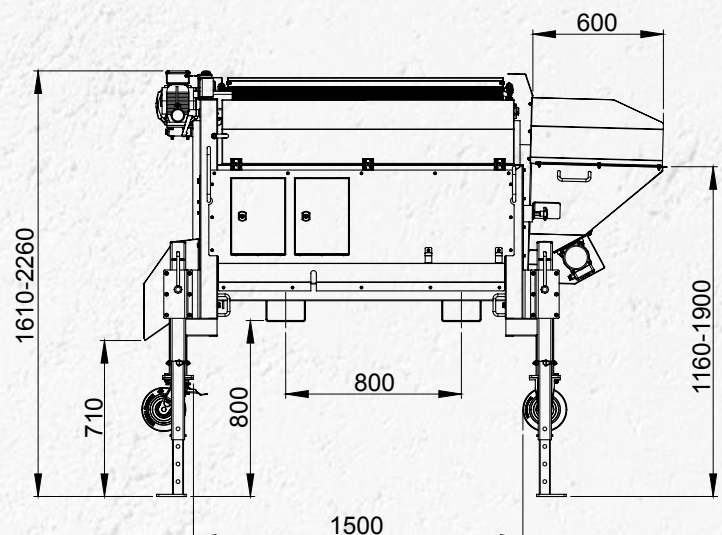
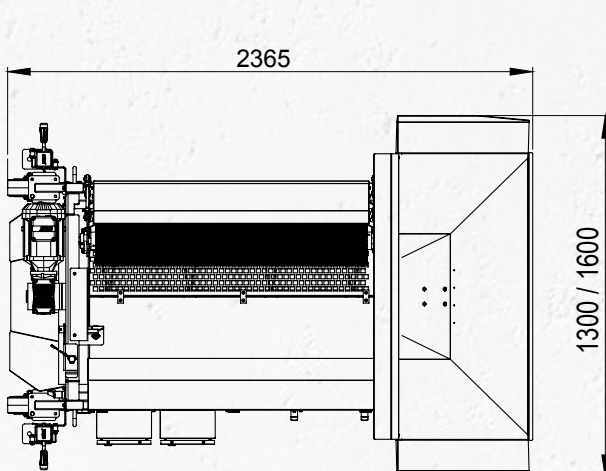
- △ Screen length: 1.49 m
- △ Usable screen length: 1.25 m
- △ Outer diameter of the screen drum: 0.8 m
- △ Usable screen area: 3.15 m²
- △ Screening capacity: 5 - 30 m³/h
- △ Perforation diameter: 4 - 100 mm (Segment drum – perforate plates with hole sizes from 1 mm possible)
- △ Hopper opening: Optional (1300 and 1600) x 600 mm
- △ Bucket width: 1.5 m
- △ Speeds (adjustable): 5-20 rpm
- △ Drive power: 400V / 2.2 kW
- △ Filling height: 1.2 - 1.9 m
- △ Weight: 590 kg

△ MACHINE HIGHLIGHTS

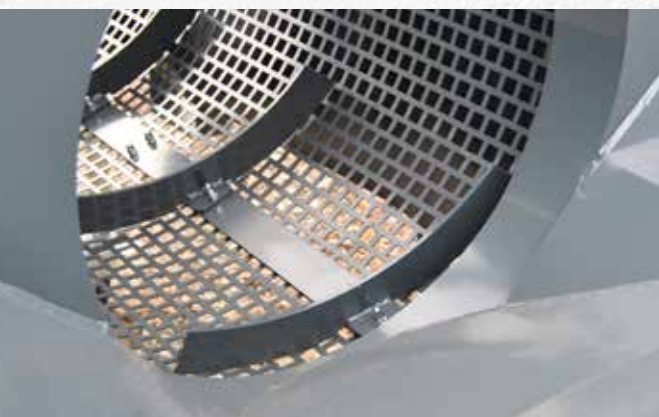
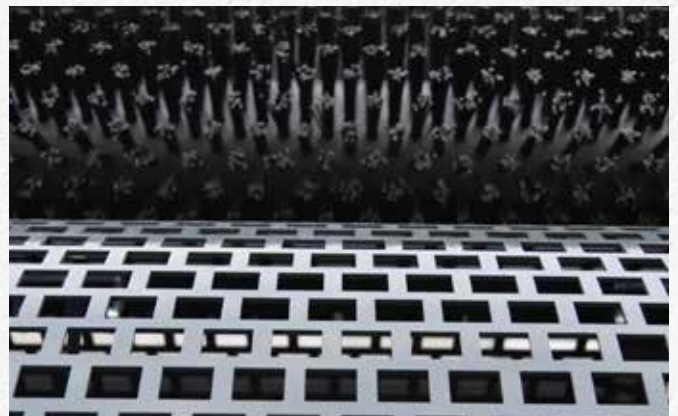
- △ Vibration motors for emptying the hopper
- △ Drum rotation in both directions
- △ Cleaning brush
- △ Easy drum replacement
- △ Single wheel drive
- △ Hour counter
- △ Adjustable height
- △ Different form and sizes of screens possible



MORE INFO



PICTURE GALLERY



SCREENDRUM SD COMPACT

The screening drum is mounted on a robust, foldable construction and the machine is semi-mobile. The screening process begins with the material being fed into the feed hopper from above. The screened material falls out from under the machine. The oversize material is discharged via a chute at the front. The folding feet separate the material into 2 fractions.



ADVANTAGES

Standard functions

- ✓ Screen surface
- ✓ Vibration
- ✓ Cleaning brush

Drum control

- ✓ Two-direction
- ✓ Stepless speed adjustment
- ✓ Unique freewheel mode

Variable foot concept

- ✓ Customizable for different applications
- ✓ Screen angle adjustment
- ✓ Unique in this segment

Drum variations

- ✓ Different perforations in one drum
- ✓ Modular guide plate concept
- ✓ Unique in this segment

Bunker extension

- ✓ Up to 50% more capacity
- ✓ Bunker change in 2-3 hours
- ✓ Unique on the market

Drum extension

- ✓ Screening surface increased by approx
- ✓ 50% Screening of 3-4 fractions possible
- ✓ Unique on the market



DRUMS

HEXAGONAL DRUM



ROUND DRUM



DOUBLE PERFORATED DRUM



SEGMENT DRUM



STANGENTROMMEL



SEGMENT DRUM



KOMPONENTEN

BAR SIZER



GRID



BUNKER



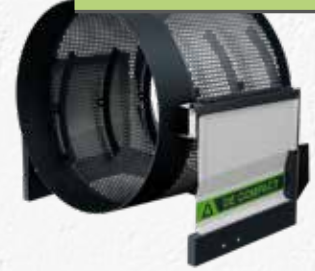
SEGMENT SUPPORT PLATE



BARRIER



DRUM EXTENSION COMPOUND



SCREENDRUM SD COMPACT



△ TECHNICAL DATA

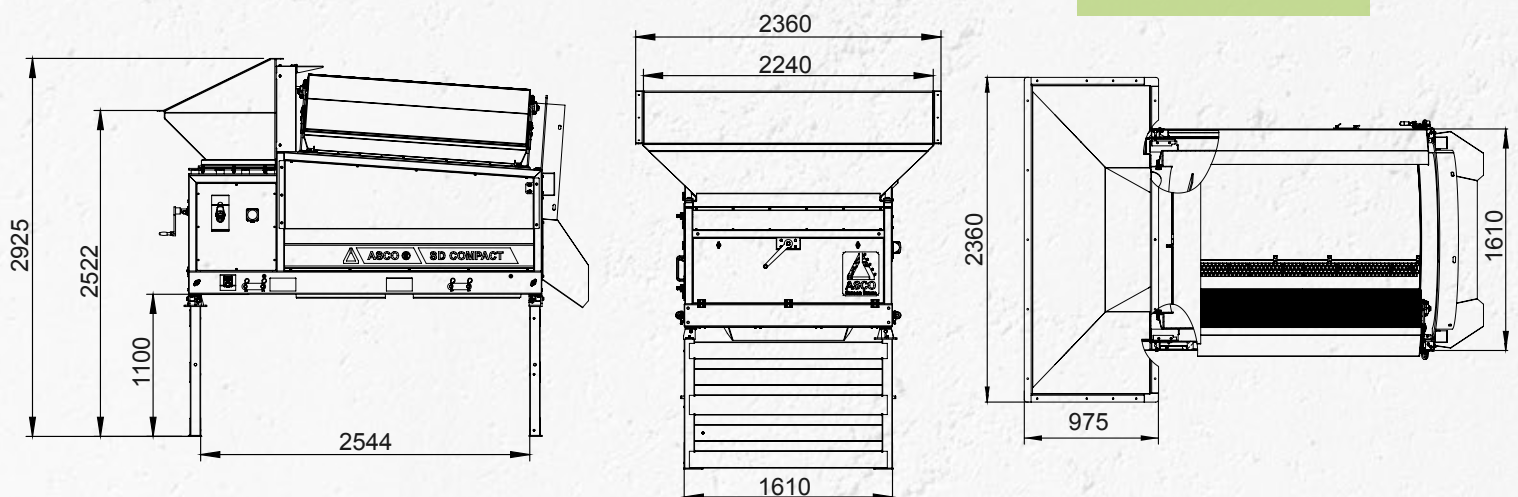
- △ Drum Length: 2.1 m
- △ Usable Drum Length: 1.7 m
- △ Outer Drum Diameter: 1.3 m
- △ Usable Screening Area: 7 m²
- △ System Capacity: 15 - 50 m³/h
- △ Mesh Size: 1 - 100 mm Segment drum (perforated plates with hole sizes from 1 mm possible)
- △ Hopper Opening: 2.24 x 0.85 m
- △ Speed (Adjustable): 5 - 20 rpm
- △ Drive Power: 400V / 5.5 kW (optional 7.5 kW)
- △ Filling Height: 2.55 m
- △ Weight: 1500 kg
- △ Length: 3.1 m
- △ Width: 2.36 m
- △ Height: 1.95 or 2.92 m (with support)

△ MACHINE HIGHLIGHTS

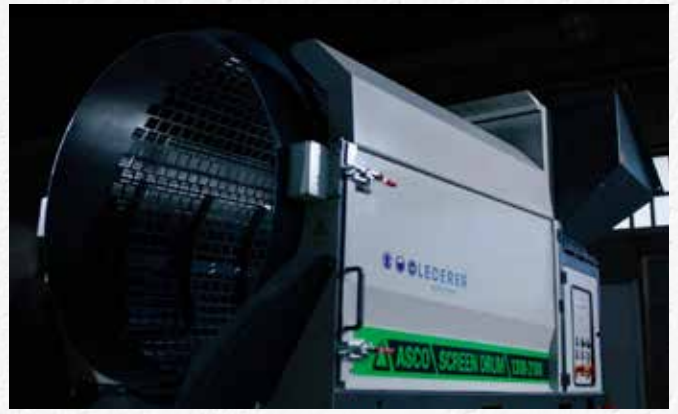
- △ Vibration motors for emptying the hopper
- △ Drum rotation in both directions
- △ Seven different drum variants
- △ Cleaning brush
- △ Easy drum replacement
- △ Two-wheel drive
- △ Remote Control
- △ Operating hours counter



MORE INFO



PICTURE GALLERY



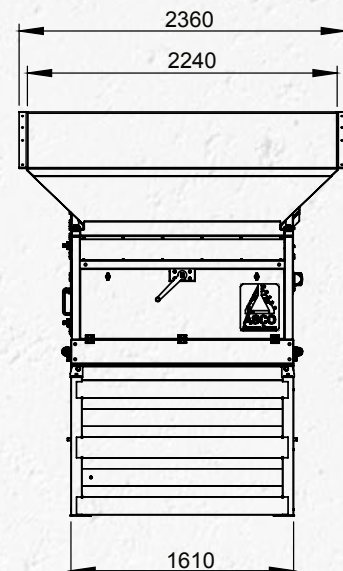
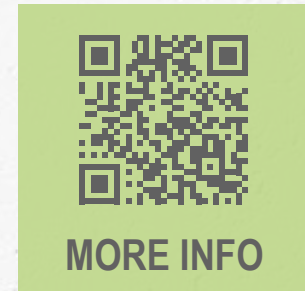
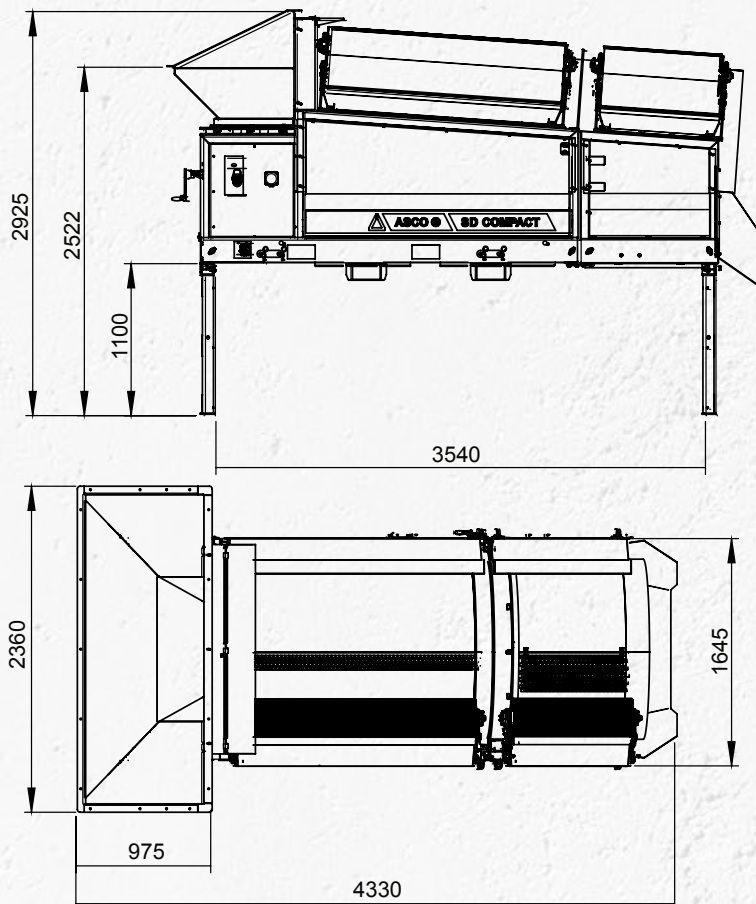
DRUM EXTENSION



The ASCO® SD COMPACT screening drum with the extension is built from a robust, foldable construction, making the machine a semi-mobile unit.

The screening drum with the extension is designed for sieving coarse materials such as soil, gravel, wood chips, various waste materials, and chip bundles, allowing for an additional fraction separation. This system is ideal for earthworks, gardening, and landscaping applications.

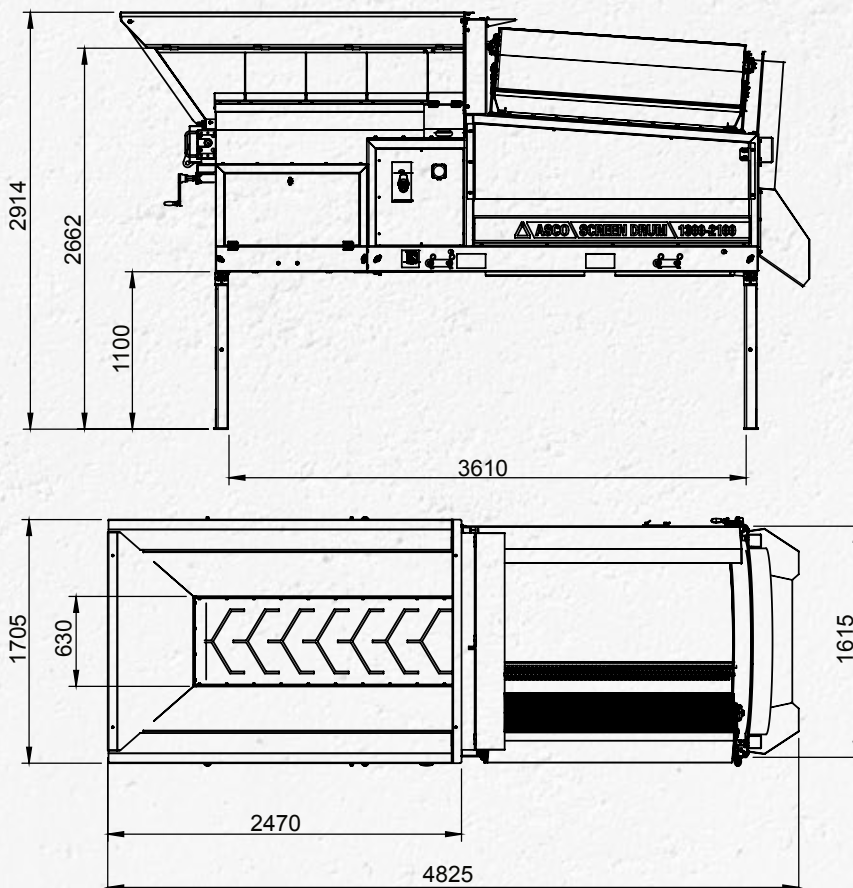
The screening area is increased by more than 50%, enhancing efficiency and throughput.



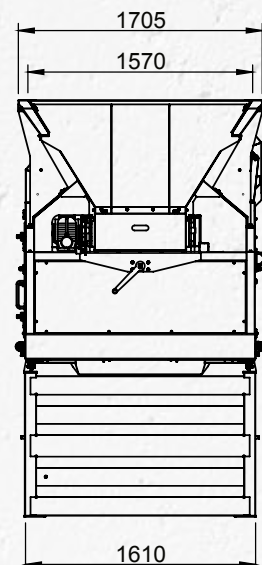


The ASCO® SD COMPACT screening drum with the bunker is built from a robust, foldable construction, making the machine a semi-mobile unit.

The screening drum with the bunker, which features a larger opening for material intake and improved material transport, is designed for sieving coarse materials such as soil, gravel, wood chips, various waste materials, and chip bundles. This system is ideal for earthworks, gardening, and landscaping applications. With a continuous material feed, the capacity increases by more than 50% compared to the standard version.



MORE INFO



DRUM EXTENSION



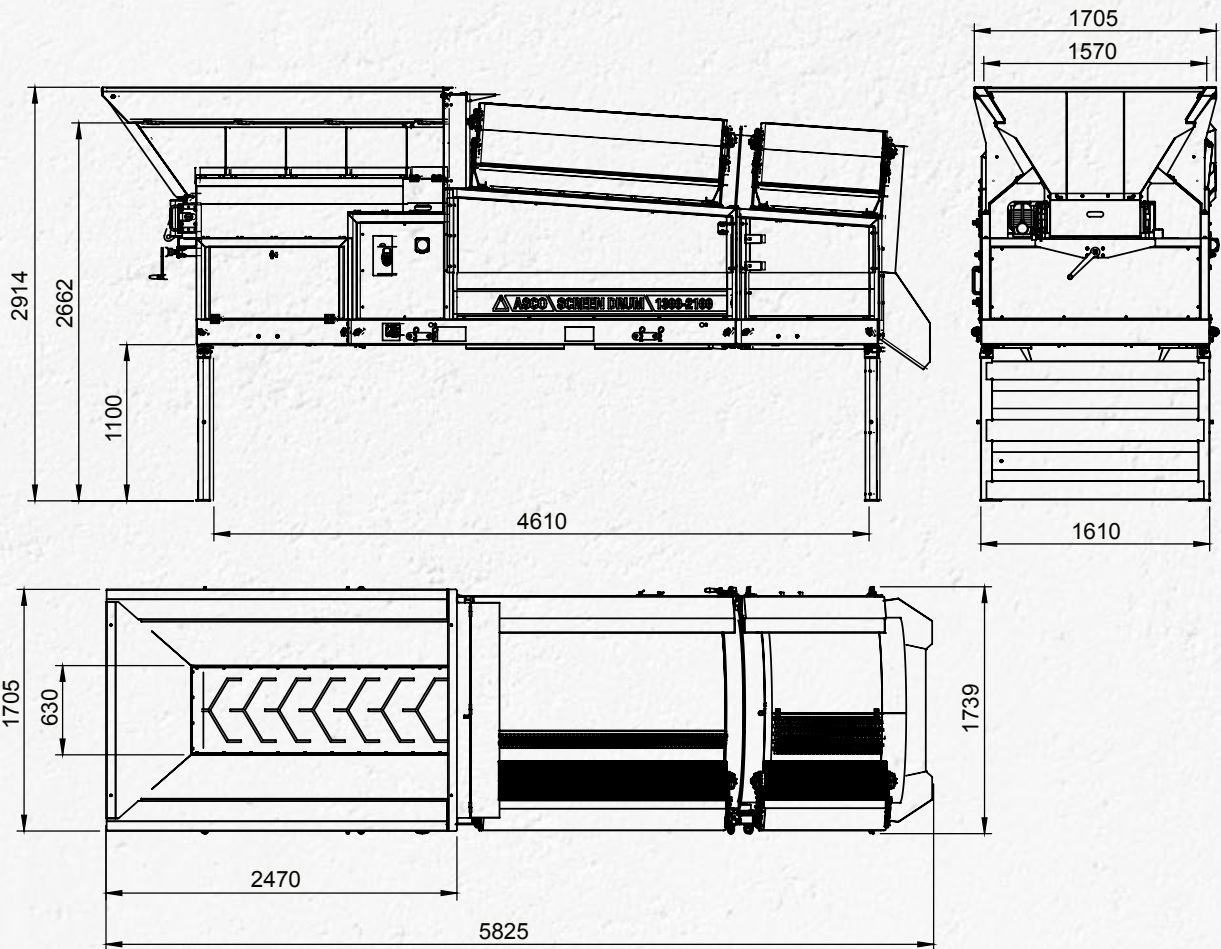
The Screen Drum ASCO® SD COMPACT with the BUNKER and the DEC (Drum Extension Compound) assembled from a robust, foldable construction and the machine is a semi-mobile unit.

The screen drum with the Bunker, which will provide a wider opening for material input and a better transportation of it, and the drum extension compound, which provides an additional fraction, is used to screen coarse materials such as soil, gravel, wood chips, various types of waste and chip bundles. This system is ideal for earthworks, gardening, and landscaping applications.

△ TECHNICAL DATA

- △ Drum length: 3,1 m
- △ Usable drum length: 2,5 m
- △ Outer diameter of the drum: 1,3 m
- △ Usable screening surface: 10,2 m²
- △ System capacity: 20 - 60 m³/h
- △ Mesh size: 6 - 100 mm - Segment drum (perforated plates with hole sizes from 1 mm possible)
- △ Hopper opening: 2,47 m x 1,57 m
- △ Speed (adjustable): 5 - 20 rpm
- △ Drive power: 400V - SD Compact 5,5 kW with the Bunker 8kW - Required current 14A (optional SD Compact 7,5 kW with the Bunker 10,5kW - Required current 18A)
- △ Filling height: 1,81 m or 2,91 m (with support)
- △ Weight: 3520 kg
- △ Length: 5,83 m
- △ Width: 1,74 m
- △ Height: 1,81 or 2,91 m (with support)





VIBRATIONSCREEN VS COMPACT

The ASCO® VS COMPACT screening drum with the extension is built from a robust, foldable construction, making the machine a semi-mobile unit.

The screening drum with the extension is designed for sieving coarse materials such as soil, gravel, wood chips, various waste materials, and chip bundles, allowing for an additional fraction separation.

This system is ideal for the recycling industry.



ADVANTAGES

Standard functions

- ✓ Screen area
- ✓ Capacity

Vibration

- ✓ Two vibration motors
- ✓ Optimum sieving performance
- ✓ Unique in this segment

Screen surface variation

- ✓ Perforated plates
- ✓ Screen mesh

Setting

- ✓ Variable sieve angle adjustment possible

Separation

- ✓ Separation into 3 fractions
- ✓ In 2 deck operation

Further information

- ✓ Bar seat
- ✓ + funnel plate
- ✓ Unique on the market

Screen surface variation

- ✓ Modular extension with conveyor belts
- ✓ 1 deck and 2 decks





BARSIZER

Here, large and heavy particles are separated from the material to be screened, which increases the screening performance and extends the service life of the screening surfaces.

THREE FRACTIONS

With this option, it is possible to screen the material into three fractions and separate them cleanly using the separating plate. This allows several different grain sizes to be achieved in a single screening process.

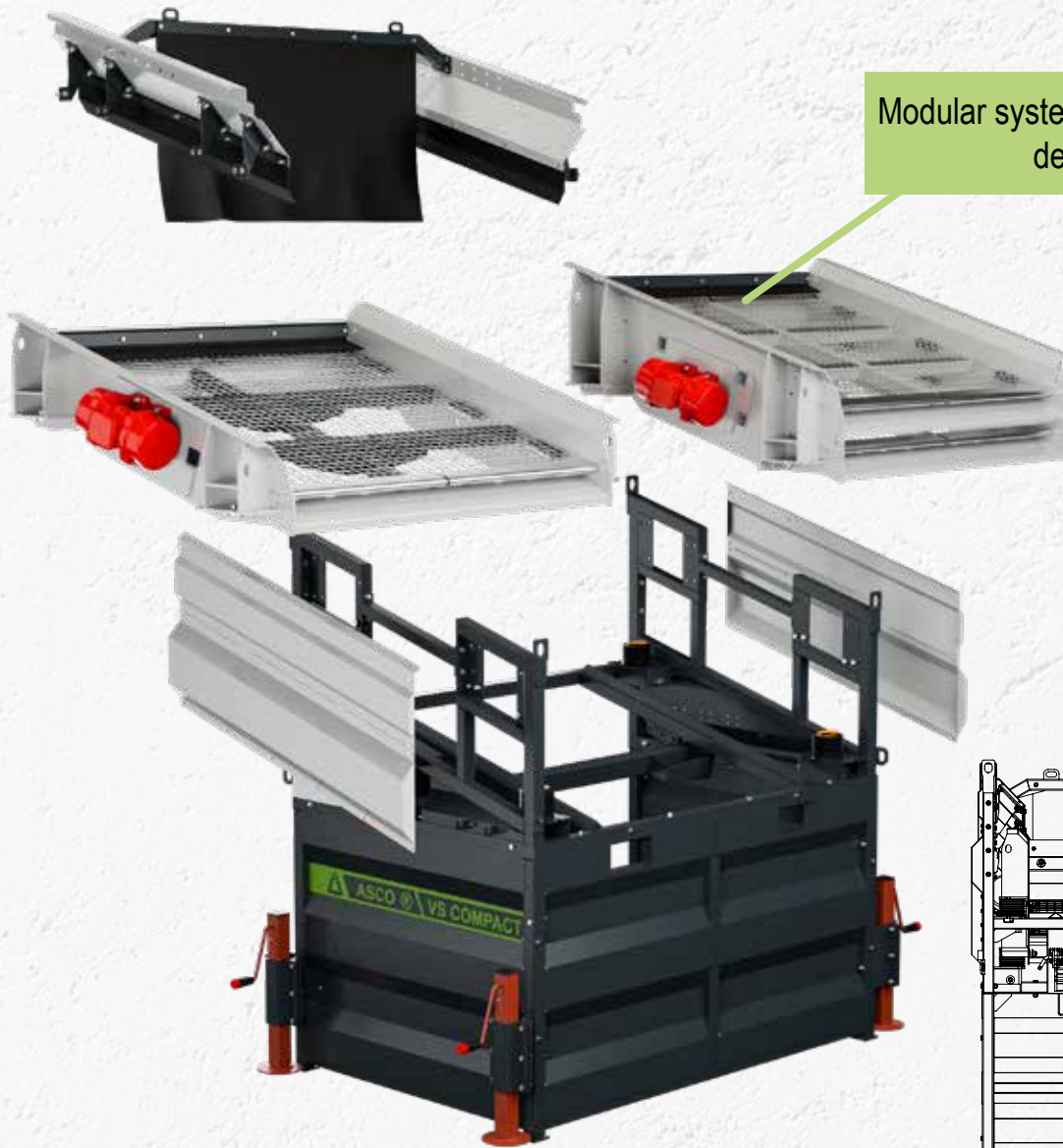


HEIGHT ADJUSTMENT

The height adjustment can be used to increase the stability of the screen on uneven surfaces. Depending on the nature of the material to be screened, the screening angle can be adjusted, resulting in increased screening performance.



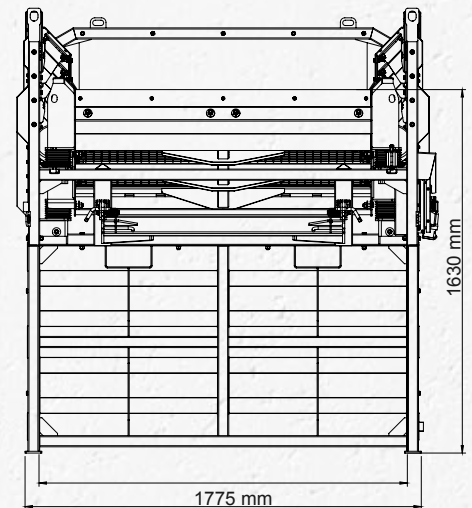
VIBRATIONSCREEN VS COMPACT



Modular system - exchangeable from 1 deck to 2 decks

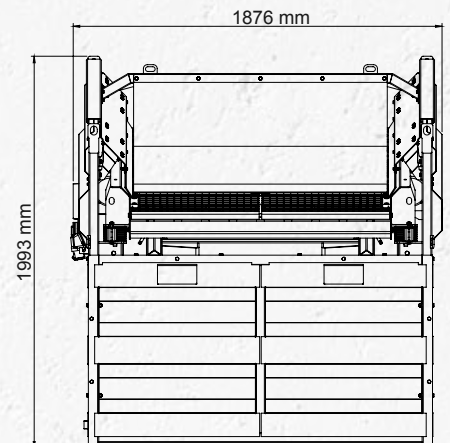
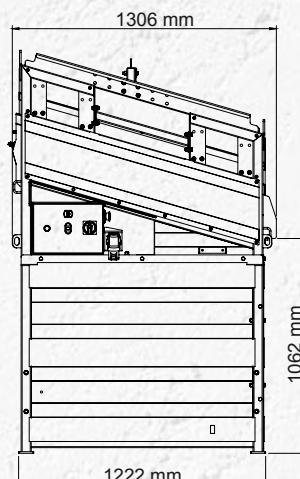


MORE INFO



TECHNICAL DATA

- △ System Performance: 10-30 m³/h
- △ Maximum Bucket Width: 1.65 m
- △ Screening Area: 3 m²
- △ Drive Power: 400V / 2 x 0.35 kW
- △ Weight: 621 kg
- △ Width: 1.88 m
- △ Length: 1.31 m
- △ Height: 2.11 m
- △ Loading Height: 1.76 m



PICTURE GALLERY





ADVANTAGES

Standard functions

- ✓ Screen area
- ✓ Capacity

Vibration

- ✓ Two vibration motors
- ✓ Optimum sieving performance
- ✓ Unique in this segment

Screen surface variation

- ✓ Perforated plates
- ✓ Screen mesh

Adjustment

- ✓ Screen Angle Adjustment Variably Possible
- ✓ 400V Version

Separation

- ✓ Separation into 3 fractions
- ✓ In 2 deck operation

Further information

- ✓ Bar seat
- ✓ + funnel plate
- ✓ Unique on the market

Screen surface variation

- ✓ Modular extension with conveyor belts
- ✓ 1 deck and 2 decks





BARSIZER

Here, large and heavy particles are separated from the material to be screened, which increases the screening performance and extends the service life of the screening surfaces.

THREE FRACTIONS

With this option, it is possible to screen the material into three fractions and separate them cleanly using the separating plate. This allows several different grain sizes to be achieved in a single screening process.



HEIGHT ADJUSTMENT

The height adjustment can be used to increase the stability of the screen on uneven surfaces. Depending on the nature of the material to be screened, the screening angle can be adjusted, resulting in increased screening performance.



VS MEDI WITH CONVEYOR BELT

Equipped with a conveyor belt for immediate material transport – ensuring higher efficiency and smooth operation.



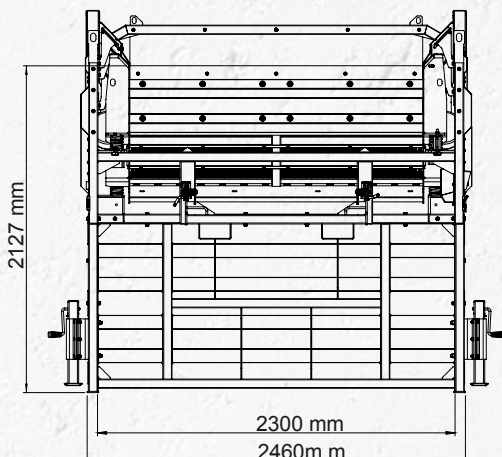
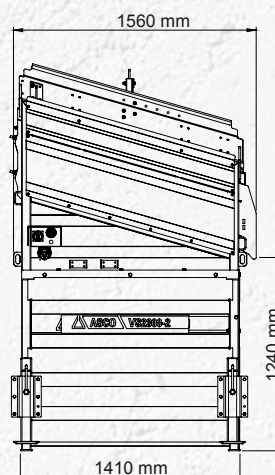
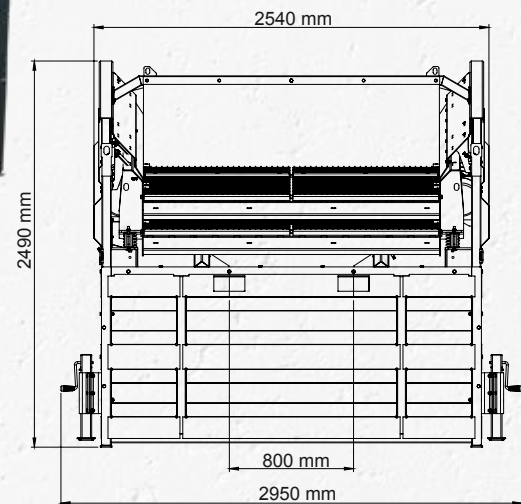
VIBRATIONSSIEB VS MEDI



Modular system - exchangeable from 1 deck to 2 decks

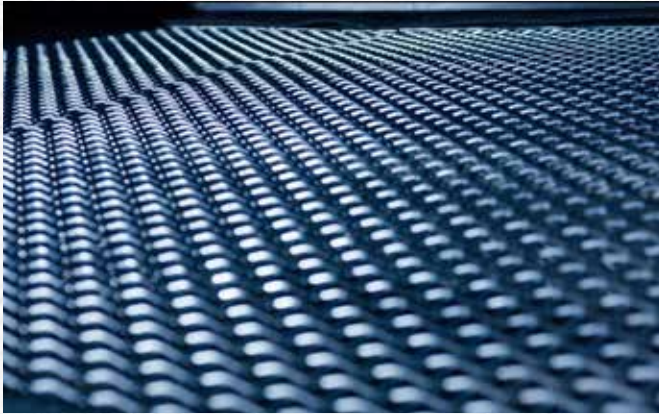


MORE INFO



TECHNICAL DATA

- △ System Performance: 15-50 m³/h
- △ Maximum Bucket Width: 2.3 m
- △ Screening Area: 2.7 m²
- △ Drive Power: 400V / 2 x 0.55 kW
- △ Weight: 990 kg
- △ Width: 2.54 m
- △ Length: 1.56 m
- △ Height: 2.38 m
- △ Loading Height: 1.96 m



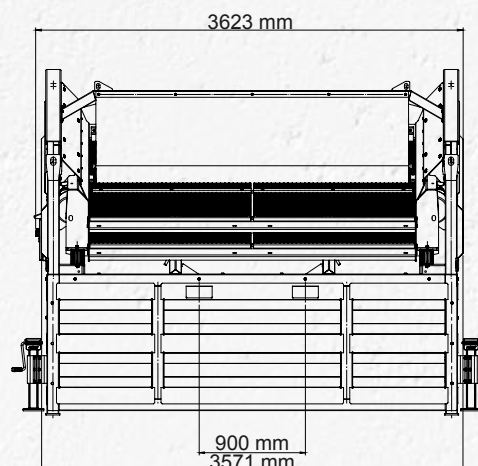
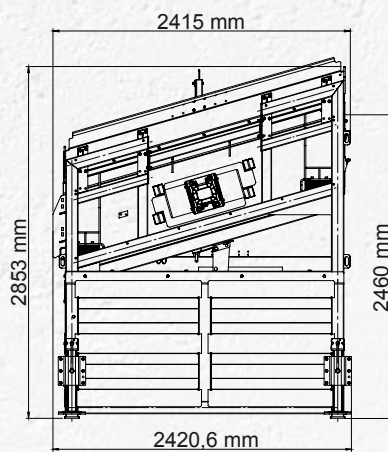
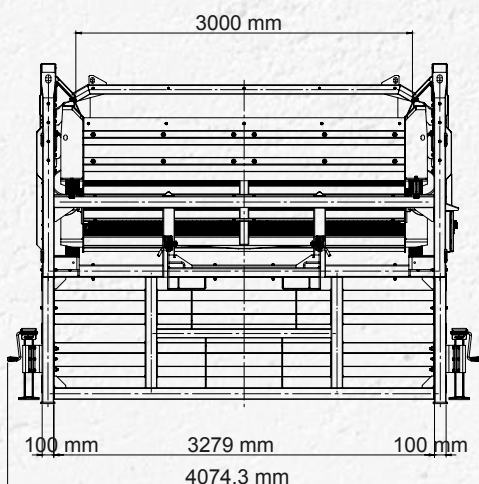
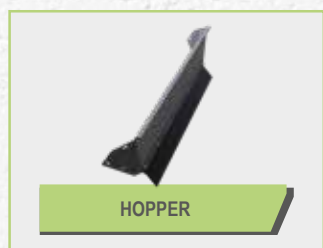
VIBRATIONSCREEN VS BIG





△ TECHNICAL DATA

- △ System capacity: 40-150 m³/h
- △ Maximum bucket width: 3m
- △ Sieve area: 12.8 m²
- △ Drive power: 400 V / 2x 1.5 kW
- △ Weight: 2457 kg
- △ Width: 3.62 m
- △ Length: 2.41 m
- △ Height: 2.85 m
- △ Loading height: 2.46 m



GRIZZLYSCREEN COMPACT

The ASCO® GS COMPACT is a robust and efficient solution for the separation and classification of coarse material in various industries such as mining, construction and recycling. By utilising strong, parallel bars arranged at regular intervals, the grizzly screen allows larger particles and rock fragments to be separated out while finer material falls through. This ensures effective material processing and prevents unnecessary wear on downstream machines.



TECHNICAL DATA



System performance: 65 m³/h with springs, 60t/h without springs



Maximum bucket width: 2,9 m



Screen area: 4,9 m²



Weight: 1120 kg



Width: 3,2 m



Length: 2,85 m



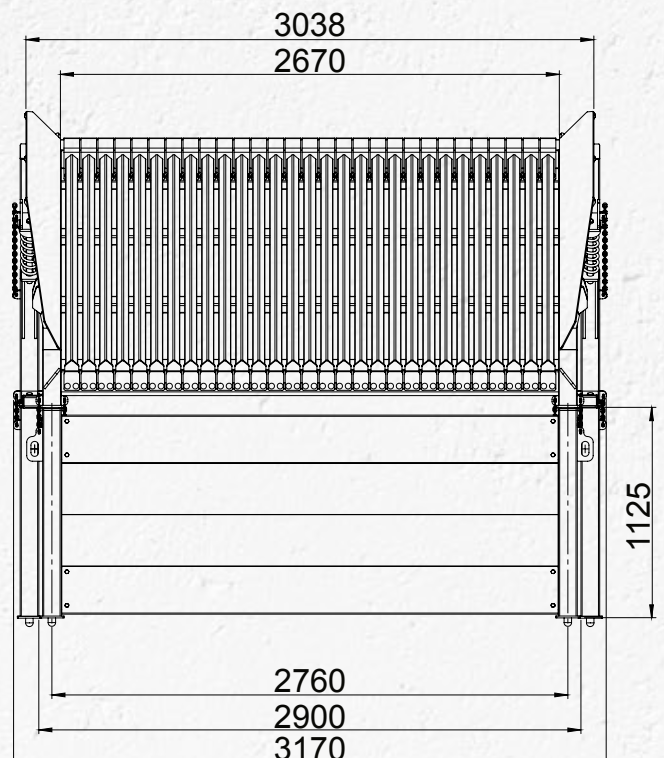
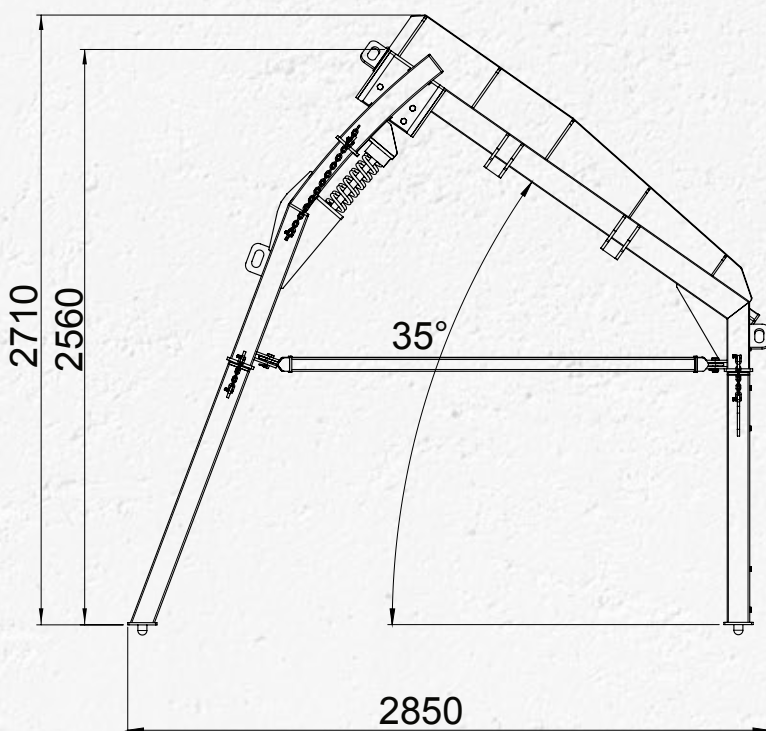
Height: 2,7 m



Loading height: 2,56 m



MEHR INFO



GRIZZLYSCREEN MEDI

The ASCO® GS MEDI is a robust and efficient solution for the separation and classification of coarse material in various industries such as mining, construction and recycling. By utilising strong, parallel bars arranged at regular intervals, the grizzly screen allows larger particles and rock fragments to be separated out while finer material falls through. This ensures effective material processing and prevents unnecessary wear on downstream machines.



TECHNICAL DATA



System performance: 85 m³/h with springs, 75 m³/h without springs



Maximum bucket width: 3,7 m



Screen area: 6,8 m²



Weight: 1500 kg



Width: 3,97 m



Length: 2,98 m



Height: 3 m

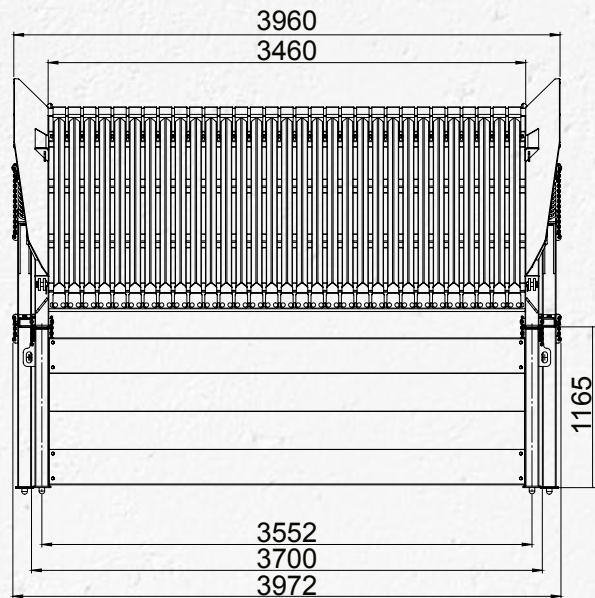
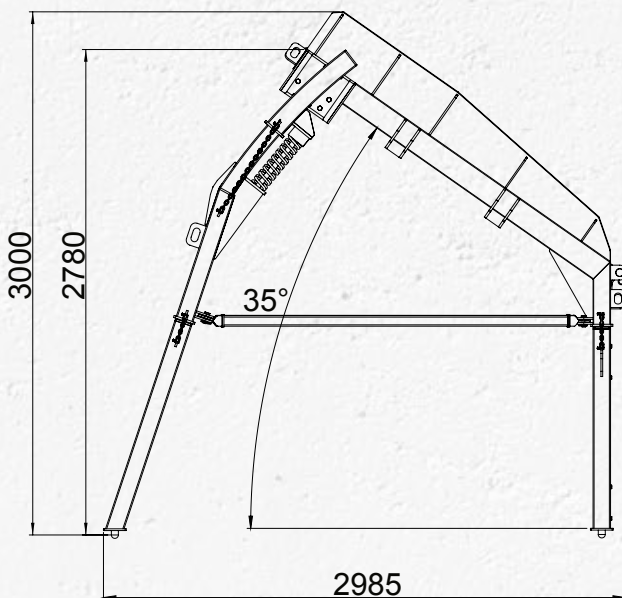


Loading height: 2,78 m



MEHR INFO

ASCO® SCREEN



CS CONVEYOR BELTS

The ASCO® CB 3000 / 5000 / 8000 conveyor belt is a robust and powerful conveyor belt for a wide range of transport applications.

Developed for long service life and easy maintenance - Operating hours counter - Simple belt and angle adjustment - Length extension

CB 3000



△ TECHNICAL DATA

- △ Speed: 10 - 135 cm/s
- △ Capacity: 20 - 120 m³/h
- △ Belt width: 0,6 m
- △ Hopper length: 0,8 - 1,6 m
- △ Hopper capacity: 0,2 - 0,5 m³
- △ Drive power: 400 V / 2,2 kW
- △ Weight: 565 kg
- △ Width: 1,3 m
- △ Length: 3,4 m
- △ Height: 0,82 m

CB 5000



△ TECHNICAL DATA

- △ Speed: 10 - 135 cm/s
- △ Capacity: 20 - 110 m³/h
- △ Belt width: 0,6 m
- △ Hopper length: 0,8 - 1,6 m
- △ Hopper capacity: 0,2 - 0,5 m³
- △ Drive power: 400 V / 2,2 kW
- △ Weight: 760 kg
- △ Width: 1,2 m
- △ Length: 5 m
- △ Height: 0,82 m





MORE INFO

CB 8000



△ TECHNICAL DATA

- △ Speed: 10 - 135 cm/s
- △ Capacity: 20 - 100 m³/h
- △ Belt width: 0,6 m
- △ Hopper length: 0,8 - 1,6 m
- △ Hopper capacity: 0,2 - 0,5 m³
- △ Drive power: 400 V / 2,2 kW
- △ Weight: 1060 kg
- △ Width: 1,2 m
- △ Length: 8 m
- △ Height: 0,82 m



CONTAINER SCALE

Container scale BHW 800

This container scale is a rectangular scale for various bulk materials. It is equipped with a base inclined at an angle of approx. 30°. The unloading side, to which the floor is inclined, is open and is closed by a rotating flap. during operation, the container scale is loaded from above and weighs the mass of the material filled in. once the target value has been reached, the material is unloaded through the flap, which is opened by a geared motor with an eccentric disk and a push rod.

Technical description

- Helical bevel gear motor
- Position and overload sensors
- Test device with safety lever and test weight
- RAL color on request
- Based on customer requirements, the container scale can be mounted on various steel structures
- Central lubrication system
- Safety lever for the flap
- RAL color on request
- The container scale is delivered after complete testing and with documentation and operating instructions



MORE INFO



△ TECHNICAL DATA

- △ Type: BHW 800
- △ Weighing capacity: 800kg
- △ Length: 2300/2020 mm
- △ Width: 1870/1470 mm
- △ Height: 1950/1450 mm

Tipping bucket scale KMW 800

This container scale is a scale for various bulk materials. It is provided with an inclination of approximately 35°. During operation, the container scale is loaded from above and weighs the mass of the filled material; once the target value has been reached, the material is unloaded using the pneumatic cylinder.

Technical description

- Position and overload sensors
- Safety swivel boltsWear plates
- RAL color on request
- Based on customer requirements, the container scale can be mounted on various steel structures
- The container scale is delivered after complete testing and with documentation and operating instructions.
- operating instructions



MORE INFO



△ TECHNICAL DATA

- △ Type: KMW 800
- △ Weighing capacity: 800kg
- △ Length: 3500 mm
- △ Width: 1660 mm
- △ Height: 980 mm
- △ Volume: 4.25 m³

VERTICAL SHREDDER

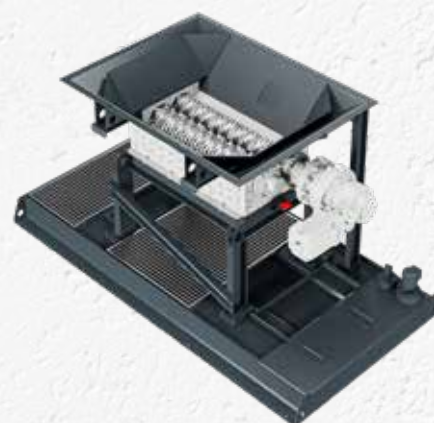


MORE INFO

ARNO SHRED vertical shredder, which is used for the efficient and environmentally friendly processing of a wide range of materials. Our shredder offers numerous advantages that optimize your operating processes and reduce operating costs at the same time.

- Reliable separation: Efficient separation of material fractions and environmentally sensitive components to ensure the purity and quality of the end products.
- High throughput: Up to 30 tons per hour for organic applications.
- Reduced wear costs: Innovative technology reduces wear costs and extends machine life. Up to 5 years warranty on wear parts for special applications.
- Quick tool change: Chain tools can be changed in minutes.
- Resistant to contamination: Smooth operation even under difficult conditions.
- Closed system: Minimizes emissions and protects the environment.
- Versatile operating modes: Supports batch and continuous operation.
- Fast and gentle pulping: Maintains material quality and facilitates further processing.

Model	ASCO@Shred V900	ASCO@Shred V1200	ASCO@Shred V1600	ASCO@Shred V2000	ASCO@Shred V2500
Workspace	Ø 900X1000mm	Ø 1200x1000mm	Ø 1600x2000mm	Ø 2000x2000mm	Ø 2500x2000mm
Rotor speed	1200 rpm	1000 rpm	800 rpm	600 rpm	600 rpm
Drive power	2x22 kW 2x30 kW 2x37 kW 2x45 kW	2x55 kW 2x75 kW 2x90 kW	2x90 kW 2x110 kW 2x132 kW	2x110 kW 2x132kW 2x315 kW	2x110 kW 2x132kW 2x315 kW
Hydraulic unit	3 kW	3 kW	3 kW	3 kW	3 kW
Dimensions	2900 x 1800 x 3900 mm (L x W x H)	3100 x 1800 x 3900 mm (L x W x H)	3500 x 2400 x 4000 mm (L x W x H)	3900 x 2400 x 4000 mm (L x W x H)	4200 x 2800 x 4500 mm (L x W x H)
Weight	approx. 7 t	approx. 10 t	approx. 15 t	approx. 25 t	approx. 32 t



MEHR INFO

ASCO SHRED twin-shaft horizontal shredder offers a flexible solution for shredding metal, tires, e-scrap and plastic. Available as a rotor shear or shredder, it can also be used for fine shredding with special knives and screen basket. For high throughput volumes, the ArnoShred is equipped with stator knives on both sides.

- Quick-change system: reduces downtime when changing knives.
- Knife geometry and quality: various knife geometries made of different materials and degrees of hardness for the right application.
- Additional equipment: customized solutions with infeed and outfeed systems for optimum performance.

ASCO Shred single-shaft horizontal shredder offers reliable technology for smooth operation with hydraulic material feed, used for shredding various materials such as electronic equipment, plastics and bulky waste.

- Coarse parts ejection: coarse parts are automatically ejected as required.
- Knife geometry and quality: various knife geometries made of different materials and degrees of hardness for the right application.
- Feed system: up to three independent material feeders for optimum material feed to the rotor.

Model	ASCO@Shred H-DS	ASCO@Shred H-SS
Rotor length / mm	600 - 1200	700 - 2100
Rotor diameter / mm	115 - 200	450
Screen perforation / mm	5 - 50	20 - 50
Rotor speed rpm	11 - 72	60 - 140
Drive power / kW	2 x 5,5 - 2 x 15	30 - 132

HIGH-END ENGINEERING SOLUTIONS

We offer a wide range of products and services tailored to your individual needs. Our team of experienced experts supports you in solving specific challenges.

In addition to our core expertise in screening and processing technology, we offer the following engineering services:

- **Concept Engineering:** We develop customized concepts that precisely meet your requirements.
- **Reverse Engineering:** Existing systems are analyzed and reconstructed to identify and implement optimization potentials
- **Detailengineering:** We create detailed technical drawings and specifications for the precise implementation of your projects.
- **3D-Renderings:** State-of-the-art technology enables us to create impressive three-dimensional visualizations of your projects.

Technical Documentation:

We create comprehensive, clear technical documentation that supports the entire lifecycle of your projects and facilitates communication between all parties involved.

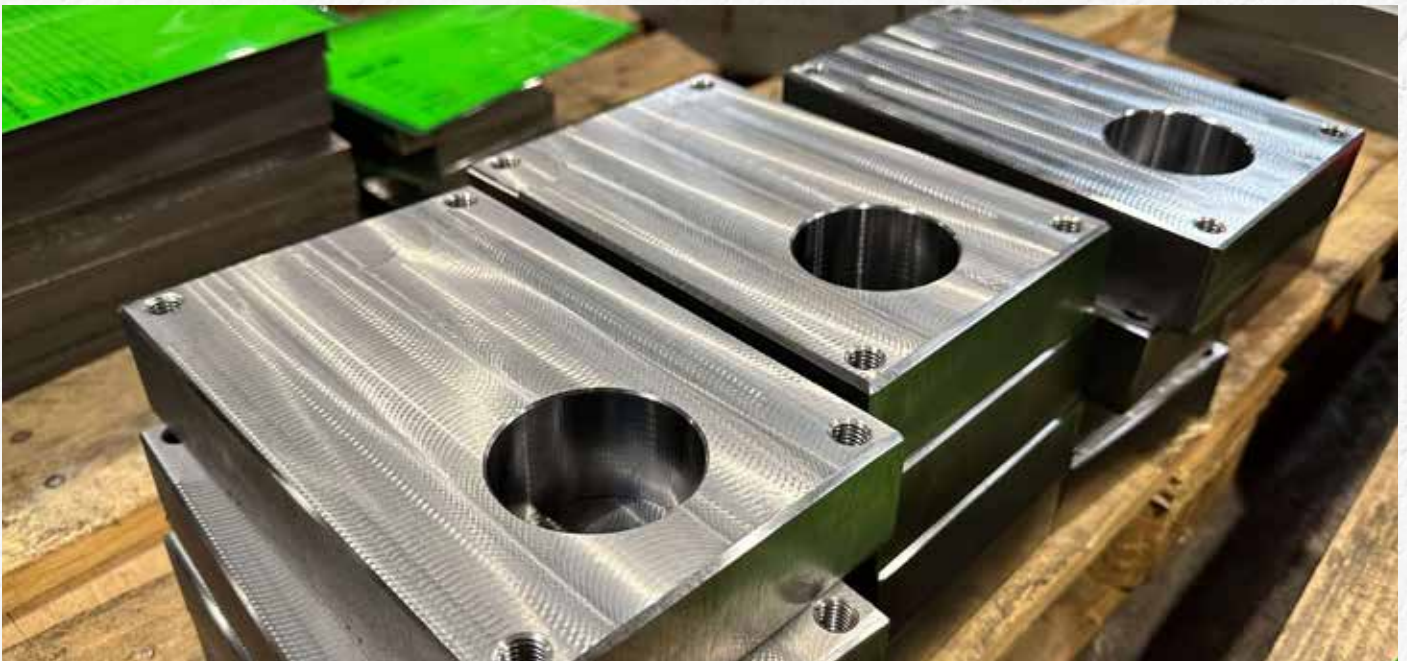
Contact us to learn more about our products and services!



Wear and spare parts

Our experts at ASCOTEC manufacture precise and durable spare and wear parts for various applications and industries. We rely on high-quality materials and advanced manufacturing methods to ensure that our parts meet the high demands of our customers and offer a long service life.

We produce high-quality parts and components. Our parts are manufactured according to international standards. Our know-how in steel processing makes us a reliable partner. We manufacture a wide range of mechanical components for different applications.



Supply Chain Management

As a company specialising in the field of supply chain management, Asco BH knows all too well how important it is to ensure efficient and smooth cooperation in this area. With a large network in Bosnia and the neighbouring countries, Asco BH can support its customers in all logistical challenges.

With years of experience and expertise in the industry, we can help you optimise your supply chains and avoid bottlenecks. We use modern technologies and innovative solutions to meet the challenges of today's global economy. From the sourcing of raw materials to the delivery of the final product, we're here to help you keep your supply chains running smoothly.

TEST- & INNOVATIONSCENTER

Tailored Solutions for Your Success

At our Technology Center, we offer free material testing to ensure your system is perfectly aligned with your specific requirements. The properties of your input material play a key role in achieving optimal results.

Material Analysis & Consultation

Our experienced team evaluates your needs and develops customized recycling solutions—from initial consultation to commissioning of your system.

Prototype Development & Testing

We design and test innovative prototypes for recycling processes—efficient, future-ready, and tailored to your materials.

Research & Development

In close collaboration with universities like Montanuniversität Leoben, we continuously advance our recycling technologies.

Training & Workshops

Hands-on training and workshops provide in-depth knowledge and practical skills to help you optimize and better understand your processes.



BOSNIA



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