MOBILE STAR SCREENS

MULTISTAR

EDITION WITH AUGMENTED REALITY CONTENT

Download the „Komptech LookBeyond!“ app. Scan marked and numbered projects with the „LookBeyond! eye“ to see additional information.
Screening is a fundamental treatment stage in the processing of waste, recyclables and biomass. Star screen technology is increasingly used for the job, and in most cases the screener is a Multistar. The reason is simple - one machine and one pass are sufficient to divide the material into 2 or 3 fractions. Thanks to the patented cleaning system, throughput and selectivity are high, even with moist material.

To change the particle size, the operator just presses a button – the machine does the rest. The electrical drive gives quiet, efficient and economical operation. With a host of options, there is a configuration that is ideal for virtually any application and system size. Magnet separation, wind sifting and separation of the rolling fraction make star screens multi-functional workhorses.
Biomass: Green waste, rootstocks, forestry residue, fresh compost

Using star screen technology, high-quality fuel can be extracted from shredded, woody biomass in just one screening run. The rotating stars disentangle the material and knock off any dirt or mud. What is output as fine or oversized particles is decided from the operator console. Variations in the material are evened out, and a high quality usable fraction is assured.

Compost: Green compost, bio-compost, sludge compost

Screening is always in season with Multistar star screens. Throughput and selectivity are high, even with fluctuations in moisture content and states of decomposition. Options such as wind sifting, Fe separation and separation of the rolling fraction ensure a quality compost product that is free of contaminants.

Wood: Treated/untreated waste wood, wood chips, bark

Star screens give impressively high throughput, and can produce all particle sizes commonly required in the market. Fines and overlengths are reliably separated out, and Fe separation and wind sifting can be added if required.

Waste: Commercial waste, MSW, residual waste

Fractions with high calorific value are separated from shredded waste fractions by the disc separator/star screen combination (MS L3 Flowerdisc). High throughput, low wear, and thus low maintenance overhead are the hallmarks of this flexible mobile solution.
The core of the star screens consists of one or two screen decks, depending on the model. The rotating shafts of the coarse screen deck move the material horizontally. Everything that cannot fall through the defined gap between the stars is separated off as coarse material. Material falling through the screen moves on the fine screen deck fitted with smaller stars, and is separated into fine and medium fractions in the same way. The screening flow from coarse to fine delivers high quality output in a short screen length, and keeps larger contraries out of the fine fraction.

Particle size can be controlled by varying the rotation speed of the star shafts. Using frequency converters on the operator console, the particle size can be changed within seconds within the range determined by the star geometry. All functions are monitored by a central control unit which reports on the current operational status.

### SCREENING

<table>
<thead>
<tr>
<th>Particle size</th>
<th>Coarse</th>
<th>Medium</th>
<th>Fine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screen sections</td>
<td>0/60...90 mm</td>
<td>0/30...60 mm</td>
<td>0/10...25 mm</td>
</tr>
<tr>
<td></td>
<td>0/90...120 mm</td>
<td></td>
<td>0/15...30 mm with spacer bushings</td>
</tr>
<tr>
<td></td>
<td>0/120...150 mm</td>
<td></td>
<td>0/8...20 mm with attachment rings</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type of star</th>
<th>8-finger star Ø=340 mm (width: 55, 84, 110 mm)</th>
<th>8-finger star Ø=340 mm</th>
<th>12-finger star Ø=166 mm</th>
</tr>
</thead>
</table>
SCREEN DECKS - COARSE BEFORE FINE
» Coarse before fine screening delivers high-quality output in compact machine dimensions
» Fast, easy reconfiguration of screen decks thanks to modular design

STAR WEAR PROTECTION
» Geometrically optimised, highly elastic stars with cleaning elements
» Low wear costs through individually replaceable stars and CLEANSTAR cleaning elements

ECONOMICAL HYBRID DRIVE
» Electric drive of all components, from grid power or a diesel generator
» Lower fuel, wear, and maintenance costs than with diesel-hydraulic drive

Komptech LookBeyond!
Scan and see additional information about the Multistar.
The new Multistar One makes waste wood and biomass processing highly efficient. An upstream Crambo handles the shredding, and the One then takes care of separating out a defined useful fraction while returning overlengths to the shredder. With a feed hopper for precise material transfer to the generously dimensioned screen deck, a discharge conveyor with 4 m cone height and a return conveyor that can pivot through 220°, the One is ready to deliver up to 200 m³/h throughput.

The machine is built on a hook-lift frame, making it compact. The conveyors are designed for flexible positioning, while the low-wear screen deck and electric power ensure top economy. Along with two maintenance doors, tough truck-grade tarp material protects components from dirt while saving weight and affording easy access.
CONTROLLED TRANSFER
The shredder discharge conveyor feeds material to the 2.5 cubic metre capacity feed hopper of the One. There, a scraper conveyor and an optional feed roller ensure controlled material transfer to the screen deck.

SURE MATERIAL RETURN
The screen overflow falls through a chute to the return conveyor. The conveyor swivels through 220° for high setup flexibility. With a cone height up to 4 metres, material return to any Komptech shredder is problem-free.

FLEXIBLE ENERGY SUPPLY
The current for the electric motors can come either directly from the grid or from a combination of additional hydraulic pump on the shredder and hydraulic generator on the Multistar One.
The Multistar S3 is the entry-level member of Komptech’s professional star screen line. Designed expressly for the needs of lower to moderate volume users, the S3 combines low cost with a level of performance previously only available in the high-capacity L and XL class. Built on a hook lift module, it has small dimensions while still offering the requisite mobility for service providers or multi-site use.

Like the higher capacity models, the applications range from compost to green cuttings to bark, chips and shredded waste wood. Similarly, almost all the options of the larger machines are available - wind-sifting of the medium fraction, screen deck variations, switch from 3 to 2 fractions, hopper extensions and much more. High efficiency at low emissions - the S3 naturally meets Komptech’s green efficiency® criteria.

HIGHLIGHTS

» Semi-mobile 3-fraction star screen on a hook lift frame
» Throughput up to 100 m³/h with 2.1 / 3.9 m² screen area (coarse screen/fine screen)
» Large hopper volume up to 3.5 m³ with low loading height
» Excellent maintenance access through service doors and easily removable flexible cladding
THE PERFECT START
A large hopper with up to 3.5 m³ volume permits continuous loading. The 2.1 m² coarse and 3.9 m² fine screen decks are matched to it. The discharge conveyor height provides enough buffer capacity for smooth front loader use.

A DIFFERENT KIND OF CLADDING
Sheet metal panels with large access doors protect the drive components. Elsewhere, tough truck-grade tarp material protects components from dirt while saving weight. Rolling up the tarp sidewalls affords free access to all other components.

SEMI-MOBILE WITH HOOKLIFT
The substructure of the Multistar S3 is a standard hooklift frame. The machine can be transported easily by a 3 or 4-axle truck rated for 7 metre containers.
The Multistar L3 is a further improvement of its line of Multistar star screens. High throughput across a wide range of applications, combined with the patented cleaning system for an outstanding degree of separation even with wet materials, make it the most capable machine in its class. And then there’s its impressive energy efficiency: All machine components are electrically driven. The power can come from the grid for the lowest cost, or from the on-board generator where grid power isn’t available.

Innovative features boost operating flexibility and simplify maintenance. Thus, cover panels don’t just protect the components inside, they also serve as access doors for full access to all maintenance points. Other highlights include a cassette configuration of the screen decks for rapid changes, adding flexibility. The fines discharge system has been redesigned, and the control setup is even more intuitive.
EXTREMELY EFFICIENT

High throughput plus low operating costs equals the highest operating efficiency. The hopper, feed system, and design and dimensions of the screen decks combine to form a compact unit with virtually unbeatable throughput. Effective wear protection of all parts in contact with material and an efficient diesel-electric drive system ensure the lowest operating costs.

FROM FINE TO COARSE

Particle size can be controlled by varying the rotation speed of the star shafts. In just seconds the particle size can be changed within the range provided by the star size, using the touchscreen graphic control panel. The different star dimensions and arrangements cover screening sections from 8-150 mm.

MAINTENANCE MADE EASY

On the L3, cover panels don’t just protect the components inside, they also serve as access doors for full access to all maintenance points. For maintenance to the fine screen deck the whole hopper unit can be lifted away.
The Multistar XL3 and XXL2 are the top of the line, top-performance star screens from Komptech. They are designed for the heaviest duty with the highest throughput, while retaining the benefits of mobility.

Heavy-duty components for continuous operation, large screen decks with wide discharge belts, and powerful yet very economical electric drive via diesel generator all keep things moving. The result is unbeatably low operating costs at full capacity production.

HIGHLIGHTS

» High-performance machines for large operations
» Huge hopper and extremely wide discharge belts for ease of operation
» XL3: Throughput up to 300 m³/h with 6 / 6.8 m² screen area (coarse screen/fine screen)
» XXL2: Throughput up to 400 m³/h with 11 m² screen area (2-fraction star screen)
BUILT FOR HIGHEST PERFORMANCE
The XL3 and XXL2 are built for highest performance. The 7 m³ (XL3) or 10 m³ (XXL2) hopper can be filled from both sides. Extremely wide output conveyors make sure that what goes in, comes out without a hitch.

SAVING WITH HYBRID TECHNOLOGY
The power for the drives can come either from grid electric power or the optional built-in diesel generator. The use of grid power reduces energy consumption by up to 75% compared with diesel-hydraulic power.

FULL MOBILITY
The semi-trailer design makes them easy to move from point A to point B. So nothing stands in the way of off-site use. Extend the supports, fold out the conveyors, and you’re ready to run. For difficult terrain the XL3 is also available with a tracked chassis.
## TECHNICAL SPECIFICATIONS

### MULTISTAR

<table>
<thead>
<tr>
<th>Drive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diesel generator (kVA):</td>
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<tr>
<td>Power consumption (kW):</td>
</tr>
</tbody>
</table>

### Material feeding

| Hopper volume (m³): | 2.5 | 2.5 / 3.5 (option) | ~ 7 | ~ 7 | ~ 10 |
| Filling length (mm): | 2300 | 3100 | 3750 | 3400 | 4000 |
| Filling height (mm): | 2500 / 3000 | 2500 / 3000 | 3450 | 3500 | 3200 |

### Screen segments

- **Coarse screen L x W (mm) / area (m²):**
  - 4500 x 1450 / 6.5
  - 2400 x 900 / 2.1
  - 3198 x 1200 / 3.85
  - 5000 x 1200 / 6.0

- **Fine screen L x W (mm) / area (m²):**
  - 4250 x 900 / 3.9
  - 5852 x 1250 / 7.3
  - 5450 x 1250 / 6.8
  - 7000 x 1600 / 11

### Screen section (standard)

| Coarse particle (mm): | > 60…90 | > 90…120 |
| Medium particle (mm): | 10…25 / 60…90 | 10…25 / 60…90 |
| Fein particle (mm): | 0/60…90 | 0/90…120 |

### Material discharge

| Max. discharge height coarse fraction (mm): | 4050 | 2300 | 2850 | 3230 | 3600 |
| Max. discharge height medium fraction (mm): | 2900 | 3500 | 3500 |
| Max. discharge height fine fraction (mm): | 3950 | 2300 | 3500 | 310 | 2700 |

### Dimensions

| Transport dimension L x W x H (mm): | 8176 x 2466 x 2600 | 11066 x 5542 x 3000 | 11900 x 2500 x 4000 | 13700 x 2500 x 3900 |
| Working dimension L x W x H (mm): | 15949 x 2456 x 3900 | 11066 x 5542 x 3000 | 16615 x 6500 x 4000 | 15290 x 4046 x 3900 |
| Weight (t): | ~ 9.2 | ~ 10.0 | ~ 21.0 | ~ 22.0 | ~ 22.0 |
| Throughput (dependent on material): | up to 200 | up to 100 | up to 250 | up to 300 | up to 400 |

### Options

- Different screen options for coarse and fine screen, magnetic drum, discharge belt for rolling pieces, windsifter, diesel generator towing and chassis options, radio remote control, central lubrication and more
MULTISTAR ONE

MULTISTAR S3

MULTISTAR L3

MULTISTAR XL3
TECHNOLOGY FOR A BETTER ENVIRONMENT