

# RENTAL MACHINES

Wide Range of Products,  
Full Service & Flexible Performance

Date: 04/2023



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**ALWAYS THE BEST SOLUTION** 26/27

# Our Business

With our solutions for mechanical and biological waste recycling as well as the processing of woody biomass, we support our customers in exploiting opportunities – economically and ecologically.

Our service portfolio ranges from individual machines to complete processing lines, consisting of mobile and stationary machines from Komptech, supplemented by products provided by our network partners that are tailored to specific applications. This flexibility makes us a competent partner for the most diverse requirements – whether the replacement of individual components, the

upgrading of entire sections of a system, or the construction of a completely new system.

Our technologies have a wide range of applications: From compact systems for the processing of waste wood to mechanical pre- and after-treatment of household waste, commercial waste, or biowaste, to specialized equipment for splitting and recycling tasks. Get in touch with us. We will help you find the solution that is right for you.

## Applications



### Mixed waste

Processing of waste for material recycling and energy production



### Scrap wood

Processing of waste for material recycling and energy production



### Biogenic waste

Composting and fermentation



### Woody biomass

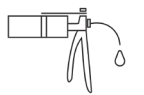
Processing of woody biomass into renewable fuel

# Komptech Rental

Renting offers a convincing alternative to buying a machine. Whether you want to cover order-related peaks, test new technologies, or develop new business areas, rental machines from Komptech give you the flexibility and security you need for these tasks. Because a rental machine does not require long-term investments, can be deployed promptly, and guarantees maximum performance.

Whether for a short period or an extended time frame, whether it's just one machine or a system comprising multiple machines, our specialists will find the right solution to optimize your business while minimizing costs and risks. The way to your rental machine is very easy: Contact your Komptech advisor or request a non-binding offer at [rental@komptech.com](mailto:rental@komptech.com). You can find further information at [www.komptechrental.com](http://www.komptechrental.com).

## Optimal equipment:



Central lubrication



Wind sifter



Metal separation



Easy maneuvering

# Machinery

**01 Terminator, Terminator Xtron**  
Universal shredders

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Stone separator

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Non-ferrous and ferrous metal separator



### THE RIGHT MACHINE

Benefit from our experience: Our product and process specialists will definitely find the most suitable machine, along with the appropriate equipment, to meet your requirements.

At the agreed time, a top-equipped machine with high performance potential is ready for your use.



### FLEXIBLE RANGE OF SERVICES

For our rental models, we have taken practical measurements. Choose from short-term (up to 1 month), medium-term (1 to 6 months), or long-term (6 to 36 months) rentals to match your need for flexibility. Our model of included operating hours and optional hours of use means that your costs are based on the actual workload.



### FULL SERVICE INCLUDED

You concentrate on your work – we take care of the machine technology. Because continuous maintenance and the supply of wear parts are already included in the rental price.

The advantages are clear: You have full control over your costs and can reliably calculate your orders.



### PROFESSIONAL LOGISTICS

Komptech ensures punctual delivery and collection of the machines, allowing you to focus on your core business. Thanks to our extensive logistics network and trained drivers, accessory parts can also be transported. The transport costs are billed according to the actual expenditure.



### INDIVIDUAL TRAINING

In the course of the handover, we provide your employees with all the knowledge required for safe, error-free, and economical operation of the rental machines. If necessary, our specialists are also available to address specific questions.



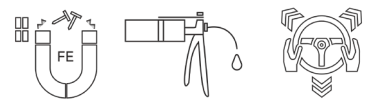
### QUICK HELP ON SITE

If support is ever needed - you can rely on Komptech customer service. We provide fast, straightforward, and flexible assistance through our skilled service technicians.



# TERMINATOR

Slow-running single-shaft shredder



- Shredding of the most difficult materials possible
- Tough and resistant to interfering materials
- Different shredding units for a perfect fit with the application
- Numerous equipment options available

The processing of waste for materials recycling or energy production usually starts with shredding, to condition the material feed for further process steps. This is exactly what the Terminator is built for. As a robust, slow-running shredder, it is suitable for nearly all types of solid waste. The hydraulic drum drive with load-dependent speed control mobilizes maximum shredding forces. Stepless cutting gap adjustment allows sizing of the output for its intended further use.

**Applications:** Bulky waste, commercial waste, household waste, waste wood, special applications

## TECHNICAL DATA

### Model

Xtron

5000 S

6000 S



### Engine

Diesel engine type

Caterpillar

Caterpillar

Caterpillar

Power kW/HP

328/446  
Drum drive  
on both sides

328/446  
Drum drive  
on both sides

447/608  
Drum drive  
on both sides

### Loading heights

Feed height (mm)

Trailer: 2,996

Discharge heights (mm, 35°)

Trailer: 4,250

### Shredding unit

Drum speed (rpm)

max. 29

max. 32

max. 37

Drum length (mm)

3,000

3,000

3,000

Drum diameter (mm)

1,170

1,050

1,050

### Dimensions – transport/working position (conveyor belt 35°)

Trailer – L x W x H (mm)

9,065 x 2,549 x 3,367 | 13,497 x 3,290 x 4,250

### Weight (equipment-dependent)

Trailer (t)

24.9

24.9

25.5

### Throughput (material-dependent)

Throughput (t/h)

up to 80

up to 80

up to 100

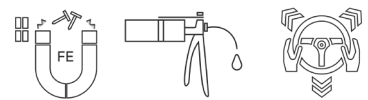
## Trailer





# CRAMBO

Slow-running dual-shaft shredder



- High throughput with general-purpose use
- Aggressive feed with long, counter-rotating shredding drums
- Variable grain sizes through simple screen basket change
- Numerous chassis and equipment options

The Crambo is one of the best machines for shredding all types of wood and green waste. Two slow-running drums with shredding tools minimize the fine fraction and noise/dust emissions, and make the machine resistant to interfering materials. The machine enables easy adjustment of the shredding ratio: by simply exchanging the screen basket to instantly change your required particle size. In addition to the tried and tested hydraulic drive model, there is now a mechanical drum drive version for maximum economic efficiency. A modern control panel and convenient access to all maintenance points makes everyday work very easy.

**Applications:** Green waste, woody biomass, rootstock, forestry byproducts, waste wood, special applications



## TECHNICAL DATA

### Model

5000

5200

6200



### Engine

Manufacturer	Caterpillar	Caterpillar	Caterpillar
Power kW/HP	328 / 446	328 / 446	447 / 608

### Loading heights

Feed height (mm)	Trailer: 2,996
Discharge heights (mm, 35°)	Trailer: 4,250

### Shredding unit

Drum drive	hydraulic	mechanical	mechanical
Drum speed (rpm)	max. 32	22 (1st gear) 34 (2nd gear)	28 (1st gear) 42 (2nd gear)
Drum length (mm)	2,820	2,820	2,820
Drum diameter (mm)	610	610	610

### Dimensions – transport/working position (conveyor belt 35°)

Trailer – L x W x H (mm)	9,065 x 2,549 x 3,367   13,497 x 3,290 x 4,250
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### Weight (equipment-dependent)

Trailer (t)	23.5	23.5	23.9
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### Throughput (material-dependent)

Throughput (t/h)	up to 60	up to 60	up to 120
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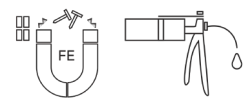
### Trailer





# MULTISTAR ONE

Mobile overlength return



- Mobile 2-fraction star screen with return conveyor on a hook lift frame
- Throughput up to 200 m<sup>3</sup>/h with 6 m<sup>2</sup> screening area
- Large hopper volume up to 2.5 m<sup>3</sup> with chain conveyor and dispensing drum (option)
- Hybrid drive: Energy can be sourced from the grid or supplied directly from the shredder via a hydraulic generator

Multistar One makes waste wood and biomass processing highly efficient. A Crambo or Terminator upstream of the screening machine handles the shredding, and the Multistar One then takes care of separating out a defined useful fraction while returning overlengths to the shredder: With a hopper for precise material transfer to the generously dimensioned screen deck, a discharge conveyor with 4m discharge height, and a return conveyor that can pivot through 220°, the One is ready to deliver up to 200 m<sup>3</sup>/h throughput.

The machine is built on a hook-lift frame, making it compact. The conveyor belts are designed for flexible positioning, while the low-wear screen deck and electric power ensure top economy. With the hydraulic support bases, the machine can be optimally adjusted for use with the shredder.

**Applications:** Compost, woody biomass, waste wood, waste (pre-shredded)

## TECHNICAL DATA

### Model

One



### Engine

Connection load (kW)	25
	Hydraulic generator (option)

### Material feed

Hopper volume (m <sup>3</sup> )	2.5
Feed length (mm)	2,300
Feed height (mm)	2,500 / 3,000

### Screening device

Fine screening area (m <sup>2</sup> )	-
Fine screen L x W (mm)	-
Coarse screening area (m <sup>2</sup> )	6.5
Coarse screen L x W (mm)	4,500 x 1,450

### Screen section

Fine fraction (mm)	0/60.....90   0/90.....120
Medium fraction (mm)	-
Coarse fraction (mm)	> 60.....90   > 90.....120

### Material discharge

Max. discharge height for coarse fraction (mm)	4,050
Max. discharge height for medium fraction (mm)	-
Max. discharge height for fine fraction (mm)	3,950

### Dimensions – transport/working position (conveyor belt 35°)

Hook – L x W x H (mm)	8,176 x 2,466 x 2,600   15,949 x 2,456 x 3,900
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### Weight (equipment-dependent)

Hook (t)	9.2
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### Throughput (material-dependent)

Throughput (m <sup>3</sup> /h)	up to 200
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### Hook





# MULTISTAR S3

## Star screen



- Mobile 3-fraction star screen with compact dimensions on a hook lift frame
- High throughput capacity of up to 100 m<sup>3</sup>/h
- Large hopper volume up to 3.5 m<sup>3</sup> with low loading height
- Excellent maintenance access through maintenance doors and easy-to-use tarpaulin covering

The Multistar S3 is the entry-level member of Komptech's professional star screen line. Designed specifically 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 classes. Built on a hook lift module, it has small dimensions while still offering the requisite mobility for service providers or multi-site use. In addition, the S3 offers hydraulic support bases with which the discharge height can be increased by 400 mm.

Like the higher capacity models, applications range from compost to green waste, bark, wood chips, and shredded waste wood. Similarly, almost all features of the larger machines are available as options: Wind sifting of the medium fraction, screen deck variations, switching from three to two fractions, hopper extensions, and much more.

**Applications:** Compost, woody biomass, waste wood, waste (pre-shredded)

## TECHNICAL DATA

### Model

S3



### Engine

Type	Diesel generator
Power kW/HP	55 / 74

### Material feed

Hopper volume (m <sup>3</sup> )	2.5 / 3.5
Feed length (mm)	3,100
Feed height (mm)	2,500 / 2,300

### Screening device

Fine screening area (m <sup>2</sup> )	3.9
Fine screen L x W (mm)	4,250 x 900
Coarse screening area (m <sup>2</sup> )	2.1
Coarse screen L x W (mm)	2,400 x 900

### Screen section

Fine fraction (mm)	0/10.....25
Medium fraction (mm)	10.....25 / 60.....90
Coarse fraction (mm)	> 60.....90

### Material discharge

Max. discharge height for coarse fraction (mm)	2,300
Max. discharge height for medium fraction (mm)	2,900
Max. discharge height for fine fraction (mm)	2,300

### Dimensions – transport/working position (conveyor belt 35°)

Hook – L x W x H (mm)	8,200 x 2,450 x 2,560   11,066 x 5,542 x 3,000
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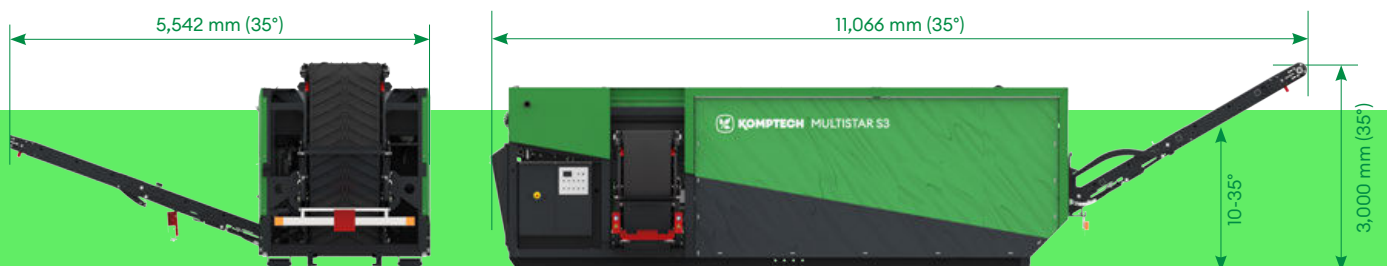
### Weight (equipment-dependent)

Hook (t)	10
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### Throughput (material-dependent)

Throughput (m <sup>3</sup> /h)	up to 100
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### Hook





# MULTISTAR L3

## Star screen



- Separation into two or three fractions on one machine, in one pass
- High throughput and precise selectivity with the CLEANSTAR system
- High flexibility with particle size changes in just seconds
- Perfect access to all maintenance positions

The Multistar L3 sets the standard in star screening technology. High throughput across a wide range of applications, combined with exceptional separation capability thanks to its specialized cleaning system, makes 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, or from an on-board generator.

The design of the L3 greatly simplifies maintenance: The covering panels not only protect the components inside but also serve as maintenance doors for full access to all maintenance points. Other highlights include added flexibility thanks to quick-change screen decks in cartridge form, tougher screen drive components, a one-piece corrugated edge conveyor for the fine fraction and an even more intuitive operating machine control concept.

**Applications:** Compost, woody biomass, waste wood, waste (pre-shredded)

## TECHNICAL DATA

### Model

L3



### Engine

Type	Diesel generator
Power kW/HP	80 / 109

### Material feed

Hopper volume (m <sup>3</sup> )	7
Feed length (mm)	3,750
Feed height (mm)	3,450

### Screening device

Fine screening area (m <sup>2</sup> )	7.3
Fine screen L x W (mm)	5,852 x 1,230
Coarse screening area (m <sup>2</sup> )	3.85
Coarse screen L x W (mm)	3,198 x 1,200

### Screen section

Fine fraction (mm)	0 / 10...25
Medium fraction (mm)	10...25 / 60...90
Coarse fraction (mm)	> 60...90

### Material discharge

Max. discharge height for coarse fraction (mm)	2,850
Max. discharge height for medium fraction (mm)	3,500
Max. discharge height for fine fraction (mm)	3,500

### Dimensions – transport/working position (conveyor belt 35°)

Trailer   Semitrailer – L x W x H (mm)	11,500 x 2,550 x 4,000   13,600 x 6,500 x 4,000
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### Weight (equipment-dependent)

Trailer   Semitrailer (t)	21   21
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### Throughput (material-dependent)

Throughput (m <sup>3</sup> /h)	up to 250
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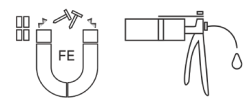
### Trailer





# MAXX

## Hydraulic drum screen



- Large 5 m<sup>3</sup> capacity hopper
- Robust tandem central-axle trailer frame
- Quiet-running, low-wear DRUMGRIP drive
- Simple drum change without tools

In modern material flow management, screening (separation by different sizes) continues to be an important process step. With many years of experience in the construction of screening machines, Komptech supplies drum screens that perform this key process step highly effectively.

The Maxx drum screen machine is designed for medium to large compost operations. Its robust construction and powerful components make it the professional solution for virtually any screening task, including for subcontractors. The generous feed area of the Maxx can handle large loader bucket loads, and the patented DRUMGRIP drive system provides quiet, low-wear power transfer to the drum.

**Applications:** Compost, minerals, woody biomass, waste wood, waste (pre-shredded)



## TECHNICAL DATA

### Model

Maxx

Maxx 518



### Engine

Type	Diesel generator	Diesel generator
Power kW/HP	55 / 75	55 / 75

### Material feed

Hopper volume (m <sup>3</sup> )	~5	~5
Feed length (mm)	4,000	4,000
Feed width (mm)	1,675	1,675
Feed height (mm)	2,800	2,800

### Screening device

Screening area (m <sup>2</sup> )	23	23
Length (mm)	4,500	4,500
Screen drum diameter (mm)	1,800	1,800
Max. revolutions per minute (rpm)	23	23

### Material discharge

Max. discharge height for coarse fraction (mm)	2,550	2,550
Max. discharge height for fine fraction (mm)	2,150/3,200 (optional)	2,150/3,200 (optional)

### Dimensions – transport/working position (conveyor belt 35°)

Trailer – L x W x H (mm)	11,250 x 2,550 x 4,000   13,200 x 5,000 x 3,750
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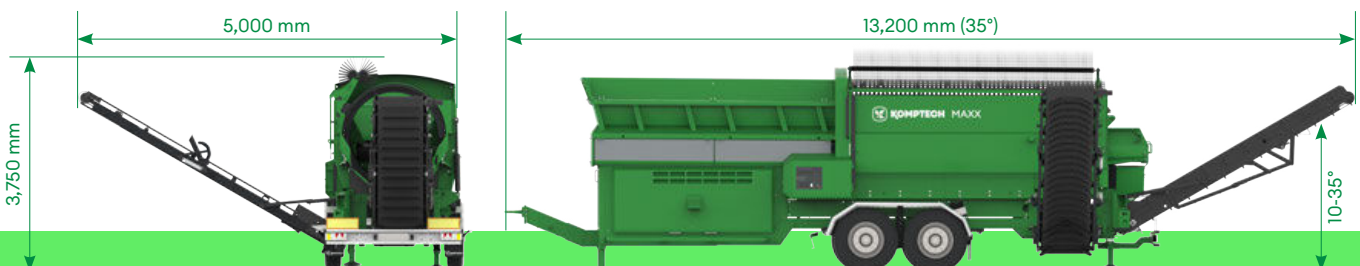
### Weight (equipment-dependent)

Trailer (t)	16	16
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### Throughput

Throughput (m <sup>3</sup> /h)	up to 120	up to 120
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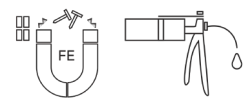
### Trailer





# NEMUS

Hydraulic drum screen



- Market-oriented product range in three performance classes
- Robust and proven solutions based on many years of experience
- Numerous options for individual adaptation
- Wide range of screen drums with variety of perforations, wall thicknesses, and material quality

In modern material flow management, screening (separation by different sizes) continues to be an important process step. With many years of experience in the construction of screening machines, Komptech supplies drum screens that perform this key process step highly effectively.

Like no other, the Nemus combines the proven features of its predecessors with new solutions for greater convenience and performance. The large hopper with steep walls, the screen drum with optimized material feeding, and the powerful discharge system harmonize perfectly with the tried and tested diesel-hydraulic drive system. The control system with visualization makes operation more convenient, and the extraction conveyors offering up to 3.5 m discharge height make material conveying more flexible.

**Applications:** Compost, minerals, woody biomass, waste wood, waste (pre-shredded)

## TECHNICAL DATA

### Model

2700

620

### Engine

Manufacturer	Perkins	Perkins
Power (kW / HP)	55 / 75 75 / 102	55 / 75 75 / 102

### Material feed

Hopper volume (m <sup>3</sup> )	5	5
Feed length (mm)	4,000	4,000
Feed width (mm)	1,675	1,675
Feed height (mm)	2,850	2,850

### Screening device

Screening area (m <sup>2</sup> )	30	30
Length (mm)	5,500	5,500
Screen drum diameter (mm)	2,000	2,000
Max. revolutions per minute (rpm)	23	23
Drum drive	Drumgrip	Sprocket chain (welded to drum)

### Material discharge (Trailer)

Max. discharge height for coarse fraction (mm)	3,550	3,550
Max. discharge height for fine fraction (mm)	3,550	3,550

### Dimensions – transport/working position

Trailer – L x W x H (mm)	11,900 x 2,550 x 4,000   15,675 x 6,420 x 3,800
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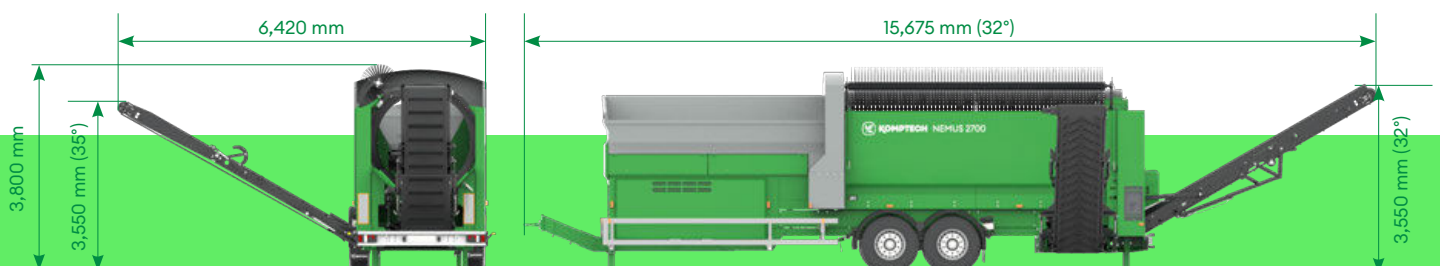
### Weight (equipment-dependent)

Trailer (t)	17	17
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### Throughput (material-dependent)

Throughput (m <sup>3</sup> /h)	170	170
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### Trailer





# HURRIKAN S

## Wind sifter



- High throughput with up to 95 percent separation precision through optimum adjustment to the material
- 80 km/h chassis for high mobility and optional on-board diesel generator for operation at any site
- The mobile machine can be combined with almost any screening machine

The Hurrikan wind sifter provides effective removal of plastic film from the screen overflow. They work with a patented pressure-suction process that gives the Hurrikan S a separation efficiency of up to 95 percent. Overbelt magnets and separators for rolling parts can further enhance the quality of the recyclable oversize fraction.

The S version of the wind sifter is equipped with a tandem axle as standard. All components are electrically driven – this ensures top efficiency while offering many control possibilities. An optional generator as auxiliary supply makes the wind sifter fully independent from grid power.

**Applications:** Screen overflow (e.g., from composting)

## TECHNICAL DATA

### Model

Hurrikan S



### Engine

Type	Diesel generator
Power kW/HP	55 / 74

### Material feed

Feed width (mm)	1,600
Feed height (mm)	1,950 – 2,250

### Blower output

Radial fan compressed air flow (kW)	7.5
Suction fan suction and conveying flow (kW)	2 x 15

### Material discharge

Max. discharge height (mm)	2,600
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### Dimensions – transport/working position (incl. roller separator)

Trailer – L x W x H (mm)	11,000 x 2,550 x 4,000   12,310 x 3,460 x 4,000
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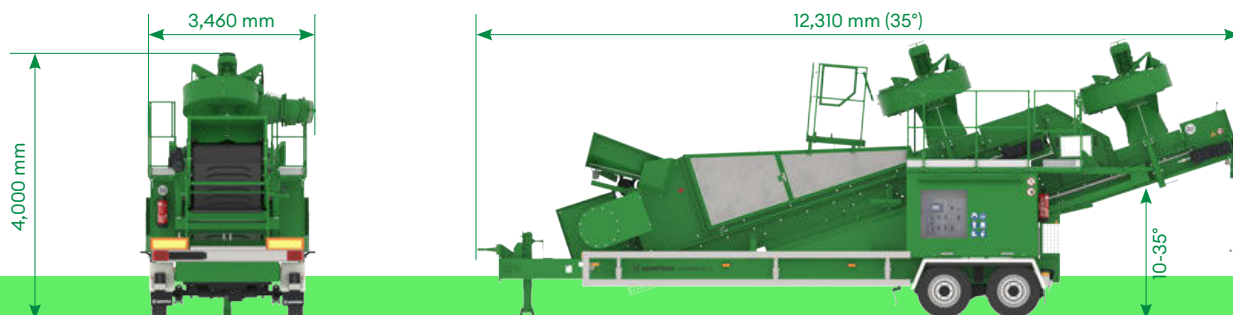
### Weight (equipment-dependent)

Trailer (t)	10
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### Throughput

Max. throughput (m <sup>3</sup> /h)	up to 60
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## Trailer





# STONEFEX

## Stone separator

- Reliable separation of stones and inert material with a separation rate of up to 95 percent
- Throughput up to 100 m<sup>3</sup>/h with input sizes from 10...20-150 mm (depending on material and loading)
- Low energy costs thanks to all components being electrically driven

The Stonefex stone separator reliably removes stones and other inert material out of biomass fuels, with high separation efficiency. The input material for the stone separator is the useful biomass fraction from a screening machine, like woody green waste, screen overflow from compost, or forestry chips.

A patented system of pressure and suction fan generates exactly the right air flow in the separation chamber to remove stones from the wood. The fans and extraction conveyors are electrically powered. This reduces the energy costs and minimizes the maintenance work.

**Applications:** Woody biomass (pre-shredded), chipped material, screen overflow (e.g., from composting)

## TECHNICAL DATA

### Model

Stonefex



### Engine

Type	Diesel generator
Power kW/HP	26
Power (kVA)	30

### Material feed

Feed width (mm)	1,200
Feed height (mm)	3,150

### Blower output

Pressure fan (kW)	7.5
Suction fan suction and conveying flow (kW)	11

### Material discharge

Max. discharge height (mm)	2,500 (3,700 option)
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### Dimensions – transport/working position

Trailer – L x W x H (mm)	8,300 x 2,550 x 4,000   8,300 x 7,500 x 3,700
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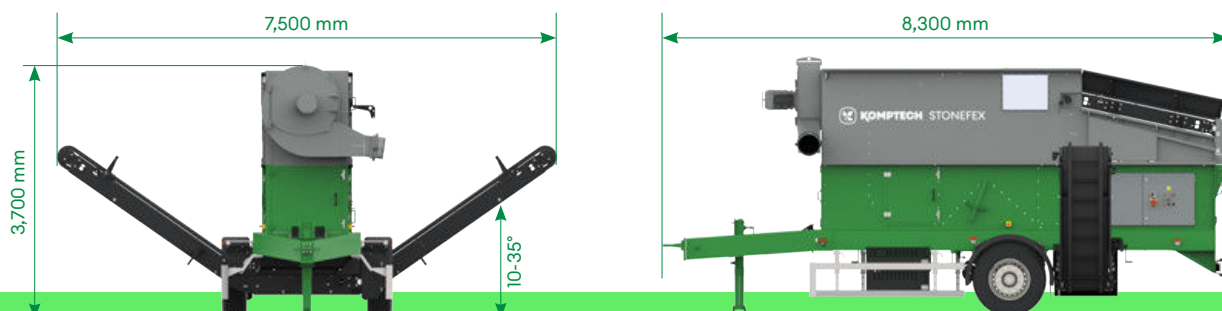
### Weight (equipment-dependent)

Trailer (t)	9
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### Throughput

Max. throughput (m <sup>3</sup> /h)	up to 100
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## Trailer





# METALFEX

Non-ferrous and ferrous metal separator



- Robust design for grain size up to 300 mm
- High-performance non-ferrous separator unit with 1,950 mm working width
- Overbelt magnet for separating ferrous materials
- Efficient electric drive, energy from diesel generator, or grid power

The Metalfex adds a mobile non-ferrous metal separator to the Komptech line.

Designed for conveyor feed, the Metalfex has its own feed conveyor in the material feed area and an overbelt magnet upstream of the non-ferrous separation. For the actual separation of non-ferrous metals, an eddy current separator with eccentric pole system is used, with the non-ferrous metals and clean fraction being discharged by two folding discharge conveyors to the left and right of the machine.

All components are electrically driven from the on-board diesel generator or from grid current. The Metalfex is available as a compact hook-lift variant and as an easily maneuverable two-axle trailer.

**Applications:** Waste wood, household waste, bulky waste, industrial and commercial waste, mixed construction waste (pre-shredded)



## TECHNICAL DATA

### Model

Metalfex



### Engine

Type	Diesel generator
Power kW/HP	34 / 46

### Material feed

Feed width (mm)	1,600
Feed height Hook   Trailer (mm)	1,975   2,975

### Ferrous separation

Type	Overbelt magnet (neodymium)
Working width	600

### Non-ferrous separation

Type	Eddy current separator
Working width	1,950

### Material discharge

Max. discharge height for non-ferrous metals, Hook (mm)	2,300 (2,800 with support bases)
Max. discharge height for clean fraction, Hook (mm)	2,300 (2,800 with support bases)
Max. discharge height for non-ferrous metals, Trailer (mm)	3,155
Max. discharge height for clean fraction, Trailer (mm)	3,155

### Dimensions – transport/working position (conveyor belt 35°)

Hook – L x W x H (mm)	8,185 x 2,550 x 2,600   8,244 x 9,050 x 2,600
Trailer – L x W x H (mm)	10,510 x 2,550 x 3,455   10,510 x 9,050 x 3,455

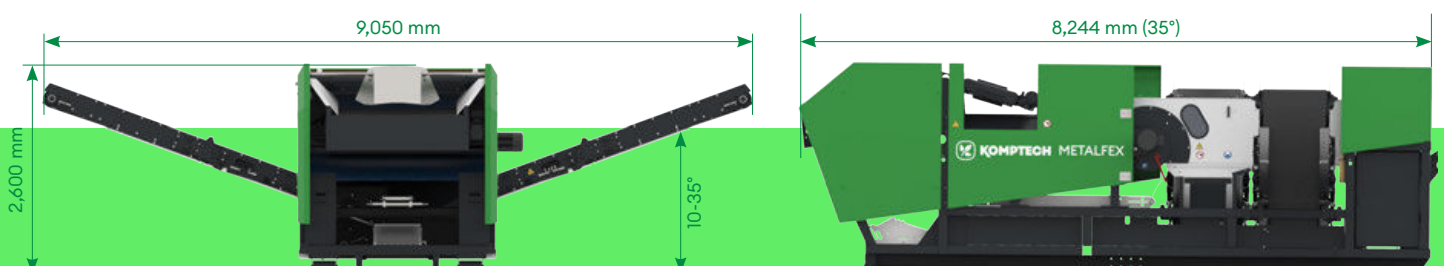
### Weight (equipment-dependent)

Hook (t)	11.5
Trailer (t)	15

### Throughput

Max. throughput (m <sup>3</sup> /h)	up to 160
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### Hook





# Business Models

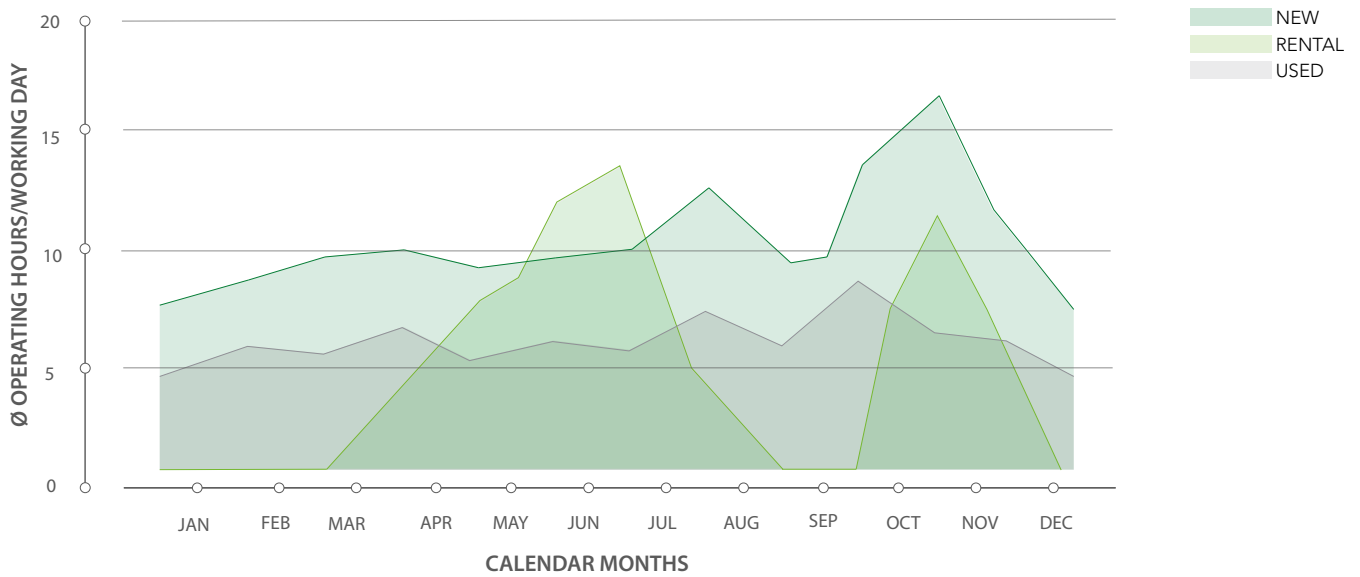
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## Always the best solution

The waste and recycling industry is dynamic. New business opportunities turn up, old ones disappear, and order volumes rise and fall. For our customers to make the most of these changes, we need to be very flexible in how we provide access to our Komptech machines. Currently we offer our customers three options – purchase of a new machine, purchase of a certified used machine, or a machine rental. Each of these business models has its strengths. We consider it our responsibility to work with you to find the solution that provides the greatest benefit.

Time has not stood still, and we can be sure that, going forward, the challenges in waste processing, and thus the demands on Komptech, will become even more varied. So today we are making the necessary preparations by refining our business models, changing them and combining them in new ways. For example, one option is Rent to Own, in which the long-term rental of a machine folds into a purchase. We're also setting up professional processes for entirely new models: In Pay per Use, the customer pays only for the actual usage of the machine. Whichever model you decide on, we want to give you a head start, and are preparing our organization for tomorrow.

## Typical scenarios



The unique requirements of your business sector are our daily challenge: Depending on requirements, customers can rent our machines, purchase "Certified Used" machines, or invest in a new machine. Finding the best solution to your situation is always our top priority.

The graph above illustrates how these requirements can vary depending on workload. Taking the example of a mobile machine for processing woody biomass, the large fluctuations in average operating hours and utilization over the calendar year are evident.

### NEW MACHINE

- High degree of innovation
- Maximum reliability
- Latest operating concept

### CERTIFIED USED MACHINE

- Lower purchase costs
- Very cost-efficient
- High level of reliability

### RENTAL MACHINE

- Maximum flexibility
- No long-term investment
- Rapid availability

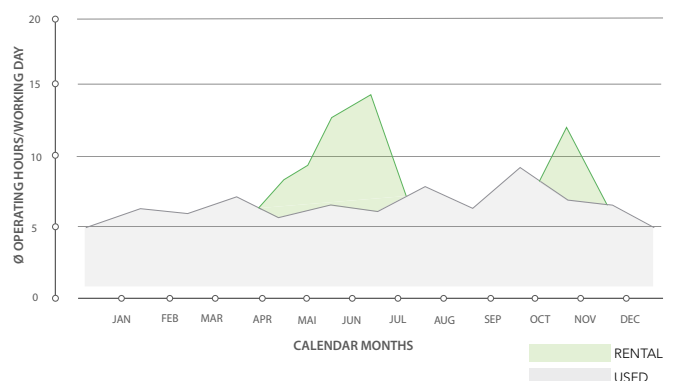
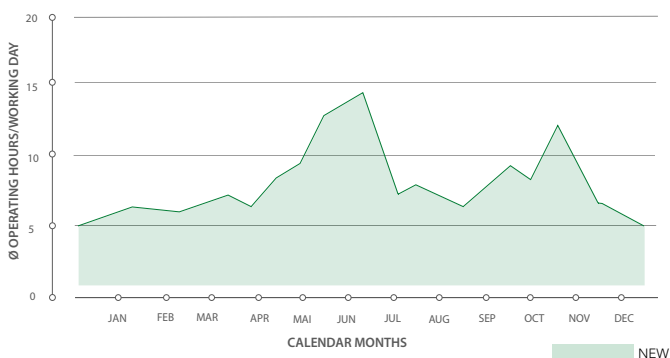
While the purchase of a new machine offers maximum performance and operational reliability suitable for consistently high utilization, a used machine is ideal for customers who do not want to compromise on quality but for whom the cost of a new machine is not feasible.

A rental machine is a convincing alternative when it comes to covering peaks due to the order situation, testing new technologies, or tapping into new business segments. Furthermore, rental machines can be used as a temporary solution while the new or used machine is not yet available or is undergoing maintenance. A rental machine does not require long-term investment, offers flexible deployment options, and ensures maximum performance.

### ONE DOES NOT EXCLUDE THE OTHER

While the first example focuses on the use of a single machine, there are also other use cases that allow for a combined solution, as shown in the following graphic.

While the requirements can be met by a new machine, a combination of used and rental machine is also possible. This provides the customer with two options to choose from.





 **KOMPTECH**

**DANGER STAND CLEAR**  
 **KOMPTECH** CRAMBO 5000



## SERVICE

# Komptech Plus



### Top-notch consulting services

Based on our experience and extensive data analyses, we can show you how to optimize your processes.



### Complete solutions

From mobile individual machines to complex, stationary systems – we provide you with the ideal process solution.



### Service in your area

A competent team quickly arrives at your premises to make sure that your machines are running.



### Productivity in focus

Thanks to the app and integrated monitoring, you can keep operational data and economic efficiency under control.



### Spare parts always available

Intelligent inventory management ensures the rapid, cost-effective provision of high-quality spare parts.



### Tailored service

Maintenance and service contracts as well as warranty extensions are tailored to your individual requirements.

# Never waste an opportunity.

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## We create value



### Experts in material flows

Our solutions align perfectly with your requirements.



### Innovative technology

To help your production meet market demands.



### Flexible sales models

Providing you a choice between new, rental, and used machines.



### Service excellence

So your machines and systems keep running without interruptions.