

CRAMBO E-MOBILE

Shredder for wood and green waste





The Crambo is one of the best machines there is for shredding all types of wood and green waste. The e-mobile series adds semi-mobile electric-powered versions to the line-up, featuring maintenance-free electric motors instead of diesel engines. The concept combines the compact design and flexibility of a mobile machine with the energy efficiency of a stationary machine.

Two slow-running drums with shredding teeth minimize fine particle and noise/dust emissions, and resist contraries. The Crambo enables easy adjustment of the output particle size, by simply exchanging the screen basket to instantly change the particle size. In addition to the proven hydraulic drive, there is a mechanical drive version for top economy. A modern operating console and convenient access to all maintenance points make everyday work very easy.

Engine power (kW)

160

Max. throughput (t/h)

55 | 100

- ▶ High throughput with general-purpose use
- Aggressive feed with long, counter-rotating shredding drums
- Variable particle sizes through simple screen basket change
- High efficiency and minimal maintenance due to electric motor

Gross weight (t)



Wide range of applications



Green waste, woody biomass A high throughput of bulky vegetation is made possible by the generously dimensioned feed area, folding hopper and counter-rotating teeth. Blockages from wet material and high grass content are practically impossible. The teeth clear the screen baskets on every revolution.

Rootstocks, forest wood residue If a rootstock fits into the shredding area, it will also go through. The highly effective tooth power offered by the efficient drive, the intense motion of the material and the insensitivity to embedded stones all make the Crambo ideal for this application.

Waste wood

When shredding waste wood, the wear-resistant teeth provide a high level of resistance to contraries. Counter-rotating shafts, together with the special shape of the teeth, produce a perfect feed, even for fractions with high board content.

Special applications

The innovative shredding concept provides a wide range of application possibilities. Established applications include shredding organic waste for composting, shredding market and food/kitchen waste for fermentation, and preshredding of rotor blades from wind turbines for recycling.



The machine in greater detail

Every Komptech machine meets the highest requirements for dependability and value retention. This is assured by the use of high-quality components, certified production and gapless quality control.



Mobility



Hook Trailer

Screen baskets



80|100|125|150|180 220|250|300|XL Drum drive



01



Electric motor

- Three-phase asynchronous motor with high efficiency (up to 95 %)
- No exhaust emissions at the operating site, 100% CO₂ reduction with green electricity
- Fully encapsulated engine compartment to reduce noise emissions

1



Operation

- Operating panel with a 7" high resolution screen and intuitive menu guidance
- Reversing program to adapt to the material and for drum selfcleaning
- Onboard diagnostics, with trouble-shooting integrated into the control system for fast problem solving

02



Drum drive

- Hydraulic drive with loaddependent speed regulation
- Optimum protection of all components through solid engine compartment cladding and special control cabinet
- Overload protection for drum and engine

03



Shredding unit

- Extremely large shredding compartment with two aggresive feed drums
- Wide range of screen baskets available
- Quick-change system for screen basket and tools

05



Flexibility

- Connection and disconnection by single plug system, easily be done by just one person
- Minimum time needed for startup, enabling flexible use at multiple sites
- Compact mobile machine design with road approval

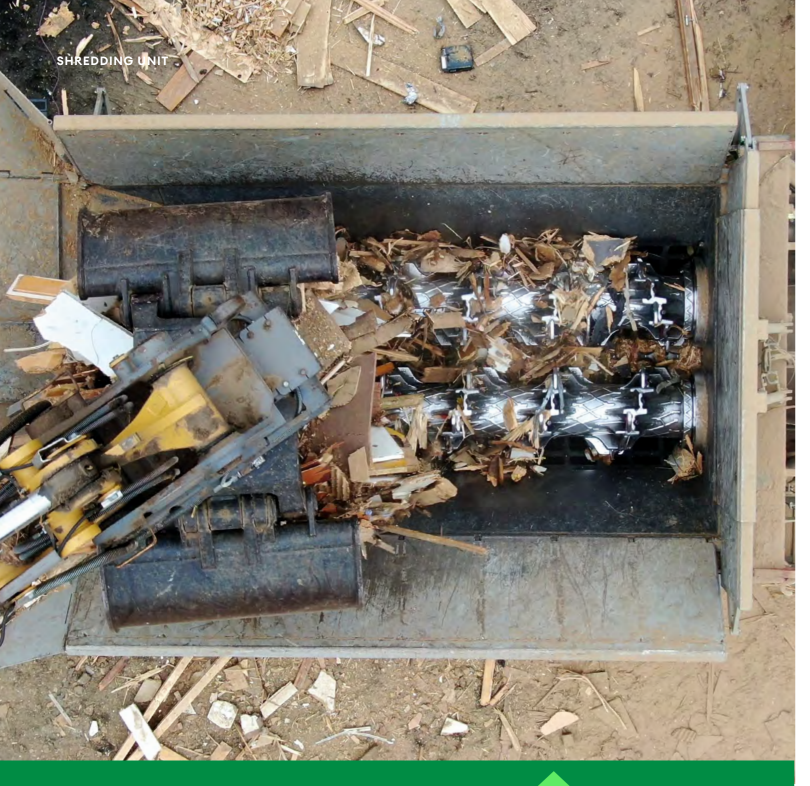
06



Maintenance

- Generously sized doors for optimal access to all maintenance points
- Maintenance-free electric motor
- Encapsulation of the drive train keeps dirt out and reduces maintenance effort

CRAMBO E-MOBILE



The shredding drums are effectively protected against wear by armouring in exposed zones.

Shreds anything

In the generously dimensioned shredding area, two 2.8 metres long counter-rotating shafts provide active feed. The teeth seize the material and press it in a cutting/splitting action against the cutting edge and screen baskets located underneath. Slow turning results in a lumpy shred initially.

The material does not exit the shredding area until the particle size matches the hole size of the screen basket, enabling the quantity of shredded material in the desired particle size to be maximized. There is no additional generation of fine fractions, and overlengths are reduced to a minimum.

Options

Shredding drums

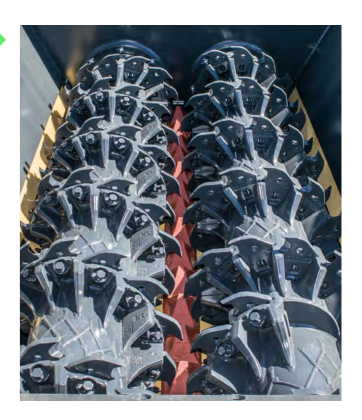
Specially developed bearings keep the massive shredding drums securely in place, even under extreme loads. Strong planetary gears boost drive train life, for dependable service through thousands of operating hours

Teeth

With their carefully designed profile, the drop-forged wear teeth ensure maximum service life and consistent functionality. The all-purpose sickle teeth deliver aggressive feed and good cutting. The planing teeth give good results on waste wood when used with smaller screen baskets. Their shape makes them very long-lived.

Bio cutting unit

This optional cutting unit is ideal for preparing woody biomass for use as fuel. Countercut tools inserted near the central cutting edge give an efficient cut, for finer shredding and the right output particle consistency.



Screen baskets

Screen baskets are tailored to the cutting unit and are available in the sizes most commonly used in practical applications. To replace, activate the button to swivel the screen basket cartridge out hydraulically. Remove the screen basket halves from the cartridge and replace with another screen basket, or exchange the entire screen basket cartridge. Swivel it in again to continue working.





CRAMBO E-MOBILE



In daily use

Over seven cubic metres hopper volume

Just load material into the big hopper – the machine does the rest. Hydraulically folding hopper sidewalls make the already generous shredding chamber even bigger.

Efficient shredding

The use of an electric motor instead of a diesel engine offers significant advantages in energy efficiency. Electric motors can have efficiencies up to 95 percent, while diesel engines max out at 30 to 35 percent. With comparable throughput, up to 70 percent of the energy costs can be saved this way.

Ready for anything

Options let users configure the Crambo for the exact task. Wireless remote control and central lubrication add to ease of use, a moistening system keeps dust down, and an extended discharge conveyor allows high discharge cones. The overbelt magnet can be exactly aligned with the discharge conveyor position, for optimum separation performance.

Clean running

No exhaust gases, minimal noise emissions due to full encapsulation of the drive, and suitability for indoor or outdoor use, all make the electric shredder the ecologically sustainable solution. The higher the proportion of renewables in the energy supply, the more CO₂ can be saved by comparison with a conventional diesel engine. In best cases the CO₂ savings can be 100 percent.

Always know what's going on

The Connect! app, which is freely usable with every Crambo, enables transparent administration, optimum job planning and remote monitoring of machines. GPS data provides for precise locating, and the data history and data exports offer many possibilities for improving operating economy. NEW: Throughput measurement and evaluation with Connect!.

Functions







Operations



Adjustable hopper walls



Contrary detection



Options



Remote control



Moistering equipment



Adjustable overbelt magnet





The Komptech plus



Top advice

We'll show you how to optimize your processes, based on our experience and extensive data analyses.



Service near you

Expert technicians are on-site quickly to make sure your machines keep running.



Spare parts always available

Intelligent stocking for the fast, economical provision of highquality spare parts.



All-in solutions

From individual mobile machines to complex stationary systems, with us you get the right process solution.



Productivity in view

Apps and integrated monitoring let you keep an eye on operating data and economy.



Need-based service

Our maintenance and service agreements, as well as extended warranties, are aligned with your needs



Overview of our technology



Look here for the newest updates, specifications and more detailed descriptions:

Model 3400 5000 6000

Motor

Type Electric motorAsynchronous motorAsynchronous motorAsynchronous motorPower (kW)160200280

Loading heights

Loading heights (mm) Hook: 2,396 | Trailer: 2,996

Discharge heights (mm, 10°-35°) Hook: 1,520-3,842 | Trailer: 1,929-4,250

Shredding unit

Drum drive hydraulic hydraulic hydraulic Drum rpm max. 32 max. 33 max. 39 2,820 2,820 2,820 Drum length (mm) 610 610 610 Drum diameter (mm)

Dimensions in transport position/working position (conveyor belt 35°)

Hook – L x B x H (mm) 7,290 x 2,500 x 2,766 | 12,292 x 3,290 x 3,842 Trailer – L x B x H (mm) 9,065 x 2,549 x 3,367 | 13,497 x 3,290 x 4,250

Weight (dependent on equipment)

Hook (t) 21.7 22 22.3 Trailer (t) 24 24.3 24.6

Throughput (dependent on material)

Throughput up to 55 up to 80 up to 100

Hook (hook lift chassis)



Trailer (3-axle trailer)



CRAMBO E-MOBILE



Never waste an opportunity

Komptech GmbH

Kühau 37 8130 Frohnleiten, Austria +43 3126 505 - 0 info@komptech.com

@ 2022 Komptech GmbH. No liability accepted for changes, errors and misprints. Printed on PEFC-certified paper, which was produced in Styria, Austria.

We create value for you



Waste-stream expertise

Because you need a setup that is tailored to your waste stream.



Innovative technology

Because you need to adapt your output to your market needs.



Flexible sales models

Because you have the choice between new, rental and used machines.



Service excellence

Because you always need to keep your system running.