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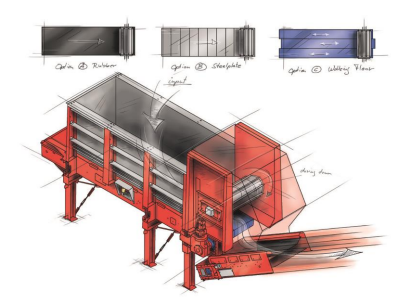
## INTRODUCING: Westeria's MultiFeeder

The innovative bunker system for small volumes with a wide range of uses

March 2017 – Space-saving, versatile and adjustable: meet the new **Multi**Feeder Bunker System from Westeria. The innovative **Multi**Feeder is designed for smaller feed volumes and handles storage capacities from 10 to 47m<sup>3</sup>. It is a perfect complement to Westeria's larger bin systems.

The MultiFeeder's main highlight is its linear transfer of the feed material. As a result, this bunker system takes up very little space and can be easily integrated into existing systems.

Thanks to its sophisticated modular construction, the bunker can be extended and therefore offers additional cost advantages and options to the user. Operators also have the choice between an electric or hydraulic drive.



Depending on the material to be processed, the new MultiFeeder bunker system can be offered as a chain conveyor, slat conveyor, belt conveyor or with pusher plates.

The MultiFeeder comes in 4 designs and a variety of options. *Depending on the material to be processed, the system can be offered as a chain conveyor, slat conveyor, belt conveyor or with pusher plate.* All are available in widths of 1,200 mm, 1,600 mm and 2,000 mm and up to a maximum bunker length of 12 m.





Designed for smaller feed volumes, the innovative **Multi**Feeder handles storage capacities from 10 to 47m<sup>3</sup>.

Any type of bulk solids, such as films, PET bottles, waste paper or cardboard, as well as sharp-edged materials such as glass, scrap, rock or even hot material, can be processed without any problems and conveyed towards any downstream equipment.

## Any type of bulk solids can be conveyed in the direction of the discharge

Additional features include an optional rotary drum feeder that ensures even material output even with a full bunker load, and a specially designed electric drive system for very consistent dosing during the discharge of materials; an advantage over conventional hydraulic systems.

All bunker models can be quickly and easily disassembled into their individual modules, making it possible for them to be shipped in a standard ISO sea container.

For more information about Westeria's **Multi**Feeder Bunker System, contact Hartmut Bendfeldt, president of eFACTOR3, at 1.877.801.3232, <a href="mailto:hbendfeldt@efactor3.com">hbendfeldt@efactor3.com</a>, and visit <a href="www.efactor3.com">www.efactor3.com</a>.



## About eFACTOR3, LLC

Headquartered right outside the Greater Charlotte area, in Pineville, North Carolina, eFACTOR3, LLC brings together a keen understanding of environmental, engineering and equipment issues. The company offers a variety of pre-shredding, shredding and granulating equipment, along with conveying and separation equipment, systems integration and installation.

eFACTOR3 also represents MAS and their innovative plastic processing and plastic recycling equipment. Their product portfolio focuses on high product quality and very low energy consumption. It is comprised of 3 main components: Extruders, Continuous Disc Filtration and Dry Cleaning Systems.

Whatever is intended to be recycled or turned into an alternative fuel, eFACTOR3 can provide a custom solution.

For more information, contact Hartmut Bendfeldt at 1.877.801.3232, <a href="https://hbendfeldt@efactor3.com">hbendfeldt@efactor3.com</a>, and visit <a href="https://www.efactor3.com">www.efactor3.com</a>,