

Carry on where others leave off.

The VEGA range.



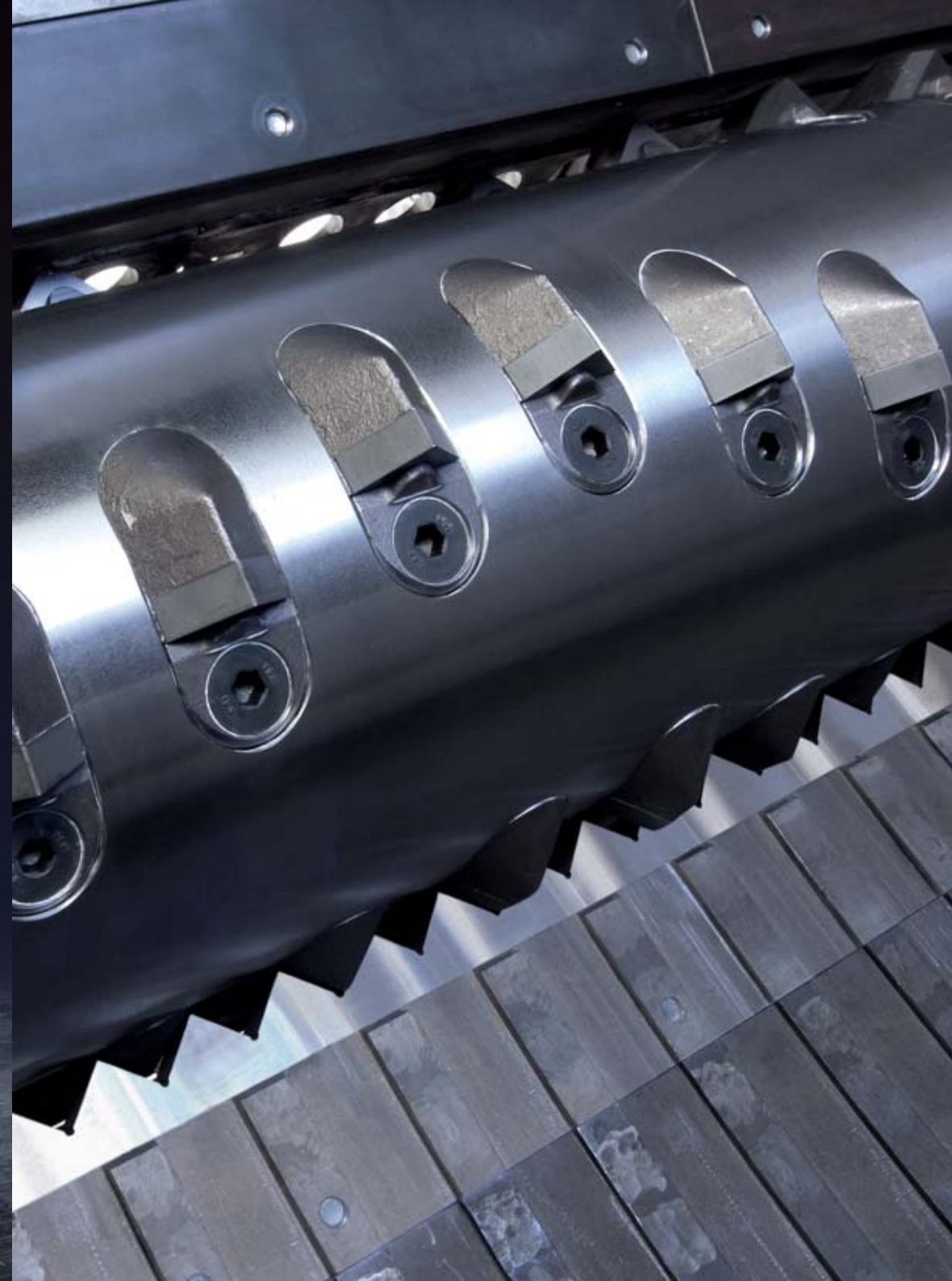
Shredding technology to the finish.

Lindner reSource VEGA range.
No more compromises!

For effective materials processing you need perfectly-functioning technologies. With Lindner reSource you are a significant step ahead. As a member of the Lindner Group of Austria we stand for engineering competence at the forefront of shredding technologies. What that means: regardless of whether you want to process plastics, paper, rubber or other materials, with the Vega shredder range you have a solution with a proven concept right down to the last detail and individually customised to your requirements.

The state-of-the-art machinery and well-engineered serial production line in our main facility in Spittal guarantee the highest standards of quality. You can profit from our 60 years of experience and our wealth of innovative power.

With path-forging technologies the Vega range sets new standards in terms of efficiency, coupled with high equipment availability, durability and time-saving operating comfort. And that's not all: our service department also leaves nothing to be desired when it comes to after-sales and spare parts.



Ingenious to the last detail.

The rotors: highest precision.

Depending on your individual shredding needs, we offer you two different rotor systems. Both rotor types are available in variable diameters and widths.

- Point-blade rotor: precise cutting ensures high throughput and long-life shredding of difficult materials like big bags, filaments and agricultural foil. Patented Monofix system for fast and easy blade replacement.
- Square-blade rotor: maximum power with minimum drive power and low rotational speed. Optimal material infeed with no bridging or jamming.

The SmoothControl pusher system: well-aimed power.

The innovative pneumatic pusher ensures an absolutely smooth and perfectly regulated material feed. Optional: a second pusher system can be activated for optimised intake of blow moulding units and bulky waste materials.

The screen construction: faster access.

The all-new modular construction enables significantly faster screen changing and makes maintenance and cleaning jobs easier.

Operation and safety: complete control.

Perfectly-engineered details such as a second control panel on the machine or limit switches in all relevant areas ensure maximal safety and optimal operation convenience.



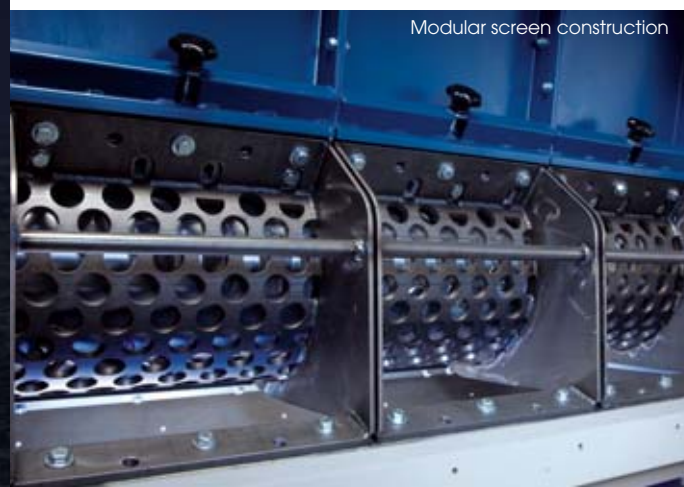
Square-blade rotor



SmoothControl pusher system



Second control panel

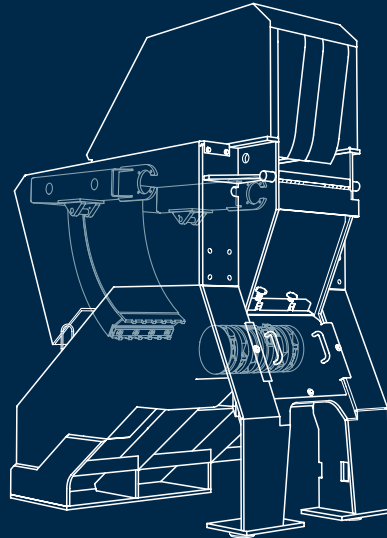


Modular screen construction

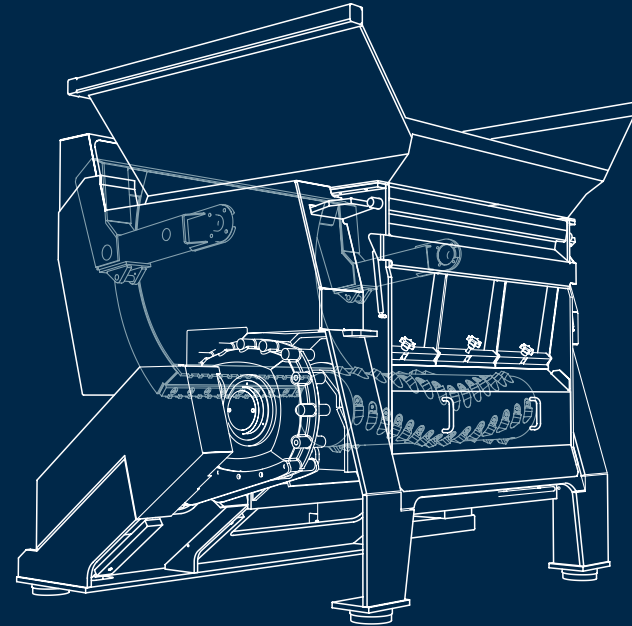


Point-blade rotor

Lindner reSource
VEGA range.



VEGA S 600 with closed hopper



VEGA L 1650 with open hopper

	Rotor diameter (mm)	Rotor length (mm)	Motor (kW)	Machine dimensions L x W x H (mm)	Feed opening dimensions* L x H (mm)	Weight (kg)	Second pusher
VEGA S 600	282	540	11	1,423 x 2,200 x 2,793	540 x 736	2,800	○
VEGA S 1100	282	1,080	37, 22	1,963 x 2,200 x 2,793	1,080 x 736	4,200	○
VEGA S 1100 N	282	1,080	22	1,963 x 2,200 x 3,573	1,080 x 1,124	4,800	●
VEGA L 1100	434	1,080	45, 37	2,712 x 2,292 x 3,093	1,080 x 809	5,400	○
VEGA L 1650	434	1,620	75, 55	3,250 x 2,292 x 3,093	1,630 x 809	8,100	○
VEGA L 1650 N	434	1,620	55	3,250 x 2,292 x 3,714	1,630 x 1,361	8,600	●

* Dimensions apply to closed hopper.

LINDNER reSource GmbH

Häldenfeld 4

71723 Großbottwar

Germany

Fon: +49 (0) 71 48 160538-0

Fax: +49 (0) 71 48 160538-9

Mail: info@lindner-resource.com

www.lindner-resource.com


LINDNER
reSource

we reduce it.