

TECHNOLOGY FOR A SUSTAINABLE TOMORROW



FOCUS

ALTERNATIVE FUEL PREP SYSTEMS

CEMENT KILNS

Vecoplan[®]

Vecoplan - Our History

Vecoplan was founded in 1969 in Bad Marienberg, Germany as a manufacturer of high quality wood chippers.

In the early 1980's, Vecoplan's focus turned to manufacturing innovative machinery for recycling of various materials, inspiring the invention of the first single-shaft rotary shredder the world had ever seen. This innovation has revolutionized the size reduction industry.

In 1989, a European patent was awarded to Vecoplan for the single-shaft shredder and its unique "U-rotor". To this day, this rotor design continues to be the most advanced cutting geometry for the universal size reduction of a whole spectrum of waste materials.

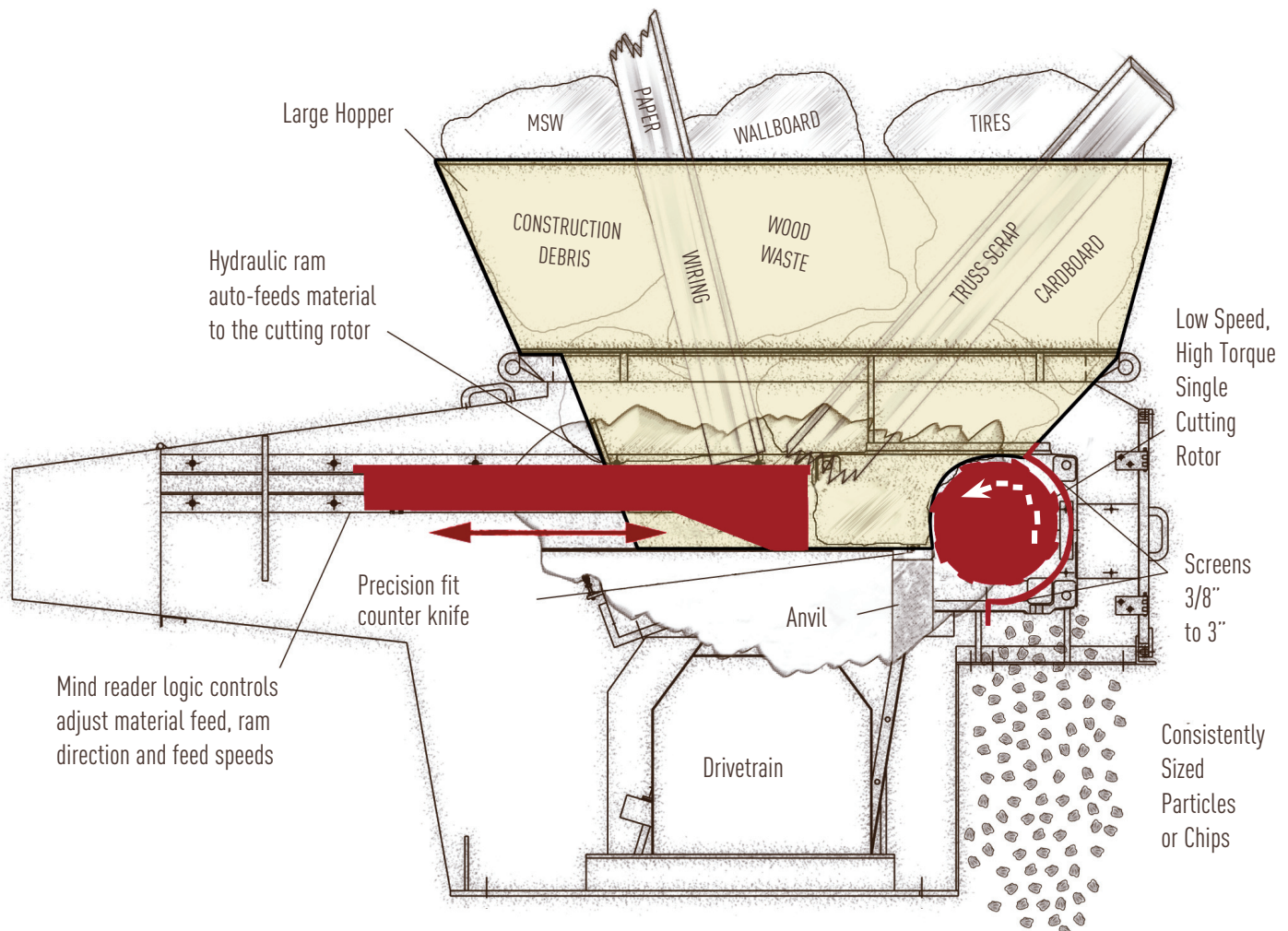
In 1994, Vecoplan received its ISO 9001 certification. This is the highest standard set for quality systems and confirms its dedication to innovative product development, design engineering, high quality manufacturing and quality control standards. Ensuring first rate customer service has been, and remains, a top priority.

In 2000, Vecoplan, the global leader in size reduction technologies, combined forces with ReTech Industries, the American leader in single-shaft rotary shredder technologies, to form Vecoplan, LLC - the undisputed global leader in size reduction systems.

Today, Vecoplan has a substantial presence on every continent (with the exception of Antarctica) and has evolved into the undisputed leader of state-of-the-art size reduction and recycling systems with over 75 models available and currently over 7,000 machines and systems operating around the world.

It All Begins With The Shredder

Low Speed • High Torque • Single and Twin Shaft Designs

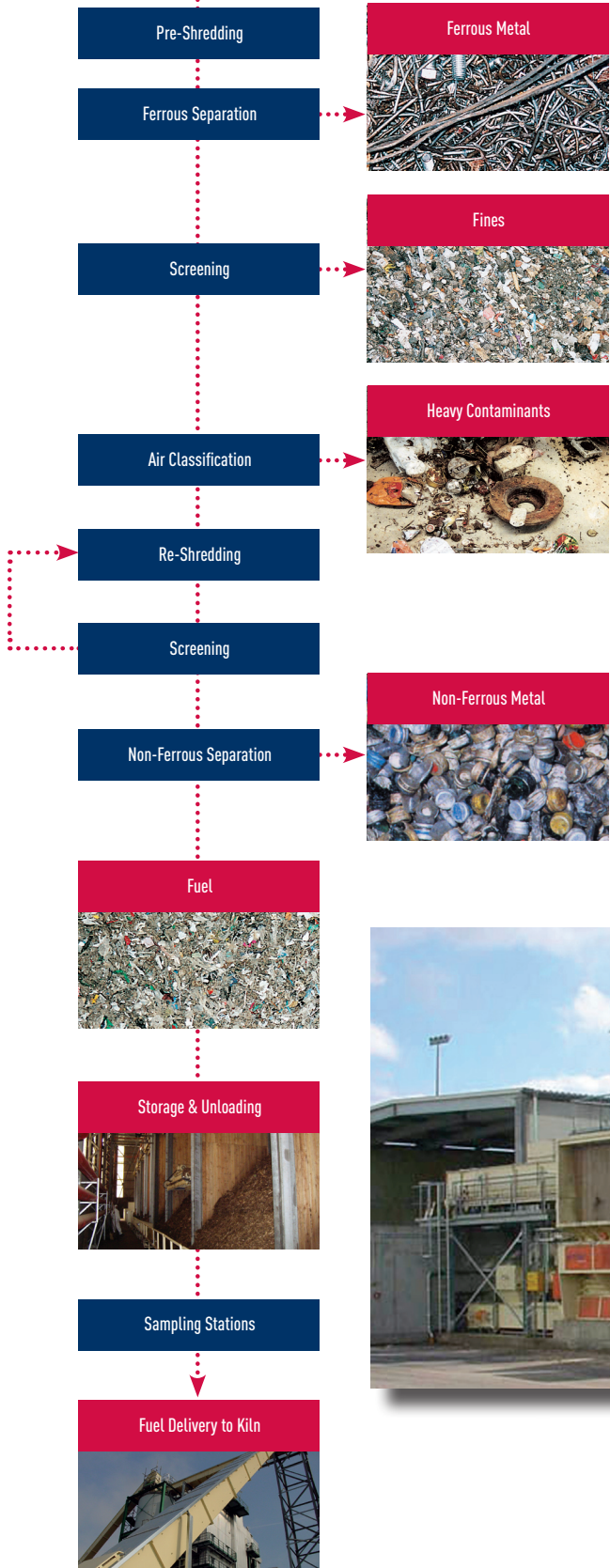


Alternative Fuel Prep Systems for Cement Kilns

Tires (TDF) • MSW • Biomass Waste • Carpet Waste • Other Waste and Substitute Feedstocks



VECOPLAN is a leading global manufacturer of preparation systems designed specifically for alternative feedstock pre-treatment and feed solutions for cement kilns. Size reduction is our specialty and we have designed and installed many systems world-wide, including thousands of shredding systems in North America. We are the preferred solution in many alternative fuel, fiber recovery and recycling applications. While shredding and size reduction is our focus, our systems approach enables us to provide complete, turnkey systems including automated sorting, conveying and separation technologies.



VECOPLAN systems can be found in sophisticated, commercial-scale cement plants to lower-volume W-T-E pilot systems. Vecoplan is experienced in both American and European methods of alternative fuel preparation, and is known for its rugged, unique, and proven shredding technology. Vecoplan pre-shredders and re-shredders offer a unique, patented cutting geometry which results in extremely low operational costs and produces a very homogenous particle consistency. Award-winning energy saving HiTorc™ drives provide more throughput per kilowatt than conventional shredders.



Hurricane Dual-Shaft Waste Shredders
Up to 100 Tons / Hr.



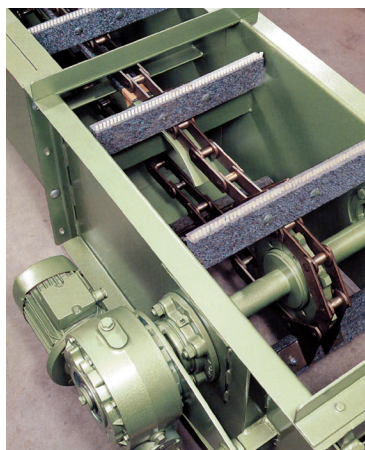
Independent and Integrated Feed Systems to fit All Your Needs
Shredder Models Available for Any Application

Vecoplan - Your Total System Solution

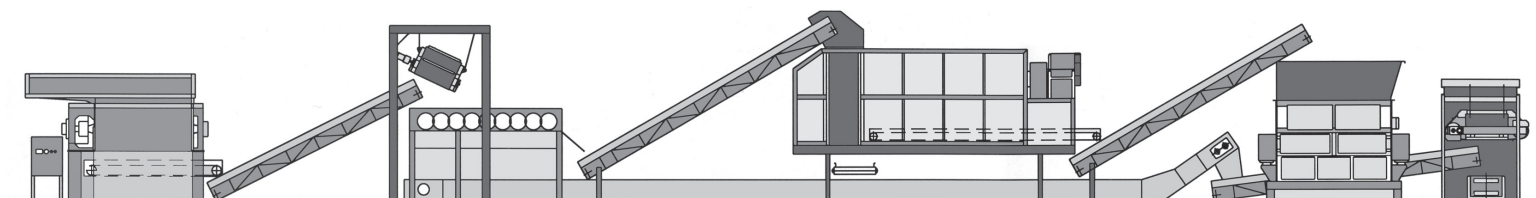
Vecoplan is known for providing complete turn-key solutions.

We provide complete material handling systems and design engineering including conveyors, pneumatics, metal detection and separation. American electrical control panels and components are available and may be fabricated to your specifications.

Vecoplan understands that installing new equipment can disrupt production operations. New equipment can create new demands on your present electrical system. That's why we include a review and analysis of your present electrical components.



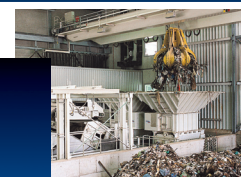
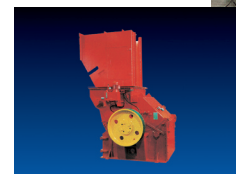
Vecoplan will help you plan for the additional equipment and prepare your present system to minimize any disruption to your operation.



Our Complete Range of Products



- Single and Multiple Rotor Shredders
 - Conveying Technologies
 - Air Classification Systems
 - Refiners
 - Rotary Trommels
 - Vibratory Feeders
- Oscillating, Roller and Star Screeners
- Ferrous and Non-Ferrous Detection and Separation
 - Bulk Material Handling, Metering and Loading
- Turn-key Recycling and Waste Processing Systems



Vecoplan®

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