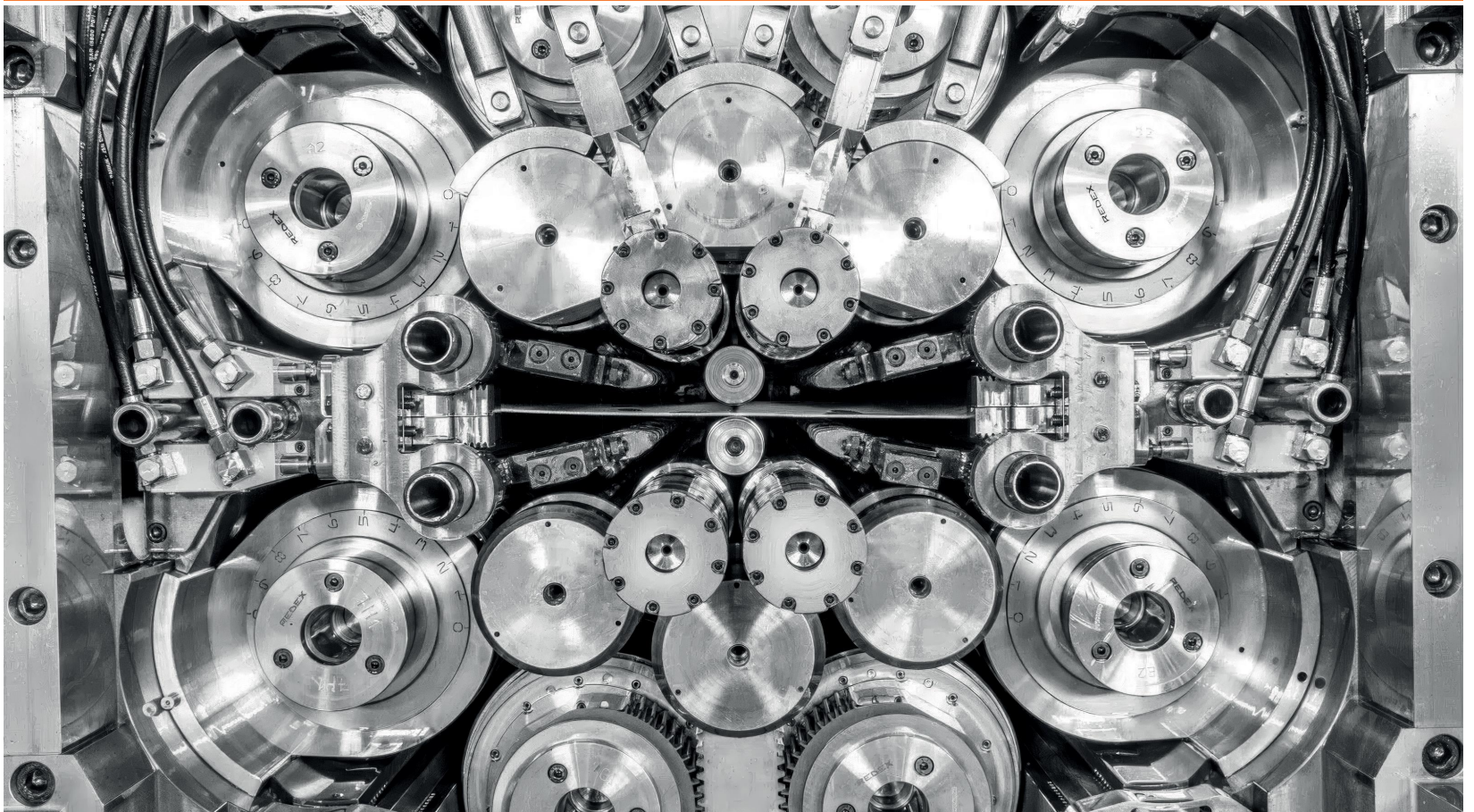




20-HIGH MILLS SERVICE



REDEX USA

1705 Valley Road
Ocean Township
New Jersey 07712 - USA
(+1) 732-493-2812
dsequeira@redex-group.com

www.redex-group.com

REDEX SAS

1 Rue Paul Defontenay
45210 Ferrières - France
(+33) 2 38 94 42 00
info@redex-group.com

20 HIGH MILLS SERVICE

More than 25 years of experience!

REDEX has built a strong and long-standing partnership with all major builders of Z-Mills also known as Cluster Mills or 20-High Mills. These relationships enable REDEX to provide original backing assemblies for new installations, as well as standard and upgraded assemblies for existing mills.

BACKING ASSEMBLY SUPPLY |



As a global market leader, REDEX delivers optimized design and supply of backing assemblies, ensuring premium quality that exceeds the expectations of the most demanding mill operators.

REDEX guarantees maximum reliability and productivity, backed by 24/7 full-service support. With a large stock of rough-machined parts, our streamlined production process allows fast delivery of small batches of finished components—right when you need them.

INNOVATION |

Driven by the demands of maintenance and productivity, we've enhanced both metallurgy and lubrication to deliver even greater performances. Ask us about our new S-Max design for backing assemblies to learn more.



TRAINING SERVICE |



REDEX recommends training your in-house maintenance team through fully customized training programs tailored to your specific needs. Our training includes comprehensive manuals with detailed technical and operational information, as well as complete maintenance procedures for backing assemblies. To support hands-on learning, REDEX provides all necessary tools and jigs including our proprietary measuring device.

MAINTENANCE & REPAIR SERVICE |

Predictive maintenance often requires mill operators to remove and replace saddles after a defined service interval. By sending these parts to a REDEX Service Center, you benefit from our Z-Mill Service, which delivers a detailed inspection report clearly indicating whether each saddle component is reusable and also a comprehensive repair recommendations and cost estimate.