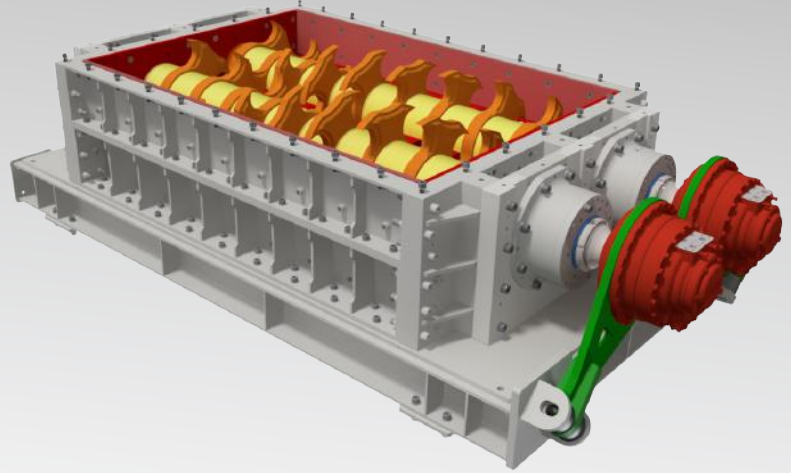


ERDWICH
RIPPER
RM 1800



Advantages and special features

ERDWICH RIPPER RM1800

■ Simple maintenance:

- | Fast access to cutter shafts
- | Automated, centralised lubrication system for shaft bearing

■ Savings on operating costs:

- | Long service life guaranteed by weldable shredder blades and shredder sections made from wear resistant steel

■ Optimum shredding:

- | Specialised shredder system, separately to match a variety of materials
- | Variable motor speed control

■ Maximum possible throughput:

- | Hydraulic high-torque gears for each shredder shaft
- | Independent, alternating forward/reverse shredder operation for each shredder shaft

■ Robust and long-lasting:

- | Generously dimensioned special bearing and milled shredder shafts
- | Extra integrated bulkhead seals to protect the shaft bearing against fluids and aggressive materials

■ Cost-effective and safe operation:

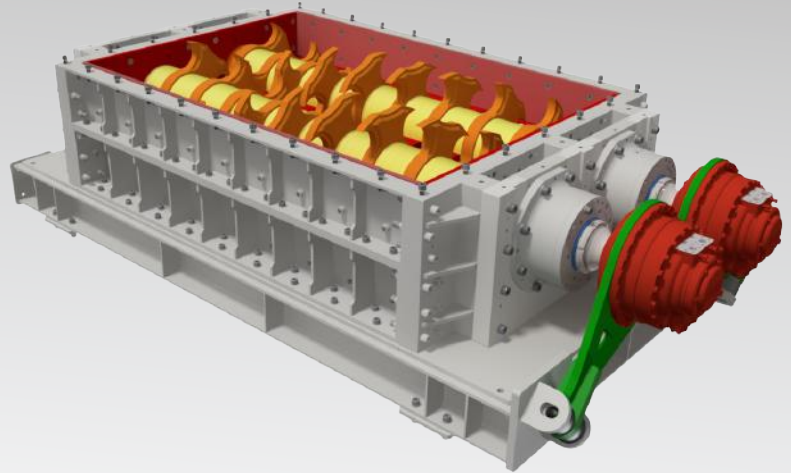
- | PLC unit featuring automated reverse and power cut-off to protect the machine against damage from overloading or oversized solid parts



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ERDWICH RIPPER RM 1800



Technical Data

RM1800	
Number of shafts	2
Drive power in kW	2 x 160
Total length L in mm	4.600
Total width W in mm	2.250
Total height H in mm	1.100
Cutting unit size (LxB) in mm	2.600 x 1.800
Weight in kg	22.000
Width of rotor knife in mm	80-200

Subject to technical changes.

