

FIREFOX

MEDIUM PLANT FOR CABLE RECYCLING



Powerful, efficient and highly automatized.

The perfect solution for medium-size companies covering a wide capacity range.

Superior technology and flexible modular design. Suitable for almost all kinds of cable. For demanding customers.

From Cable to Cash



**SYSTEM
REDOMA[®]
SWEDEN**

Leading Manufacturer of Cable Recycling Plants Worldwide.



FIREFOX TURBO B – Chopping Line with Twin Granulator, Single Granulator, Storage Bin and Rough Chopper



Heavy-Duty Rough Chopper



Granulator



Twin Granulator



Separator

TECHNICAL SPECIFICATION

FIREFOX (3 sizes):

	FIREFOX Standard	FIREFOX Turbo A	FIREFOX Turbo B	
Guaranteed average infeed capacity*	900	1300	1700	kg/h
Installed power	155	270	316	kW
Average power consumption	110	190	230	kW/h
Transport volume (box container)	2x40'	3x40'	1x20'+3x40'	containers

*) Average infeed capacities are based on household cable with copper content 45%. The purity of the copper is normally above 99.5%. With reservation for technical alterations.

FIREFOX STANDARD: Efficient and highly automated plant. Rough chopper with big infeed hopper and hydraulic pusher for automatic feeding. This plant offers the best price versus performance ratio.

FIREFOX Turbo A: Industrial high-performance plant built for tough working conditions and long life span. Equipped with a powerful, heavy-duty rough chopper with big knives, like shark's teeth. It serves as the basic unit for the extended Turbo B.

FIREFOX Turbo B: Extended with an additional

granulator, resulting in 30% higher capacity compared to the Turbo A. All the FIREFOX plants can process armoured cable.

For more information, please contact:

SYSTEM
REDOMA[®]
SWEDEN

Manufactured by: **Retech Recycling Technology AB, Jägersrovägen 219, 21377 Malmö, Sweden**
Telephone +46 40-312230 Telefax +46 40-312239 www.redoma.com info@redoma.com