

New Plasloc baling wire, suitable for incineration purposes.





Waste is a valuable resource. Ideally reusing or recycling should be our main focus, however, efficiently recovering energy from residual waste has a valuable role to play in both diverting waste from landfill, and in energy generation.

RDF, or Refuse Derived Fuel, uses a technology that produces energy from waste that is unsuitable for traditional recycling. Recognising the need for a baling wire that is suitable for RDF, D R Baling Wire are proud to be at the forefront of technology by developing a product which is suitable for baling waste for incineration purposes.

When baling and strapping solid waste for incineration, the traditional steel baling wire must be removed before the burning process begins. This is labour intensive and costly.

Our new Plasloc wire exclusively established and manufactured by DRB can be burnt during the incineration process providing a calorific value.

Bales can be loaded in to furnaces fully wrapped without intervention which will significantly save time and money by improving the processing system.

Plasloc is available in various reel sizes up to 13,000 metres per reel.

DRB are the only manufacturing company in Europe that offer the complete package for all your baling wire needs.

- Black Annealed
- Galvanized
- Plasloc for RDF
- Automatic and manual systems we have it covered

## Contact us

D R Baling, Wire Manufacturers Limited Oxspring Wire Mills, Oxspring, Sheffield S36 8YW

T: 01226 766775 or 01226 766276

E: enquiries@drbalingwire.co.uk

F: 01226 761034 | www.drbalingwire.co.uk









