

Reduce your downtime!

The Blademaster Recycling range is engineered out of high quality steel to provide maximum wear life and minimum downtime. Each product is designed in-house and hardened in our world class heat treatment facility; giving us the flexibility to tailor our recycling parts to individual customer needs.


- Through hardened heat treated steel up to 530HB providing extended wear life
- Hard facing options can be provided
- Precision engineered to ensure tight tolerance manufacture

Hammers



- Varied sizes and shapes to cater for specific models
- Both Rotary & Fixed options manufactured
- Hard faced option available

Rotary Knives




- Varied profiles and configurations available to suit machine and material types
- Precision engineered to exacting tolerances

Door Knives



- Varied sizes and shapes to cater for specific models
- Material review to determine hardness /ductility profile

Tooth Holders



- Complex profiles, bevels and designs available
- Varied sizes and shapes to cater for specific models
- Precision engineered to exacting tolerances

Profiled/Jaw Blades



- Large scale blades catered for
- Bespoke design available

Shredders






- Varied sizes and shapes to cater for specific models
- Both Rotary & Fixed options manufactured
- Hard faced option available

Flat profiled parts available to cater for a wide range of recycling machinery with industry proven replacements that meet and exceed OEM parts. Bespoke modifications can be offered to meet specific application needs.

Select the right tool for the job

Con Mech Engineers manufacture tools to cater for the full range of recycling applications altering the material specification to maximise performance in service. Product areas we currently service.

			
Aggregates	Green Waste/Wood	Tyres	Metals
			
Glass	General Waste/EFW	Paper	Plastics

To find out more:

Call us: +44 (0)1207 230 621

Email us: info@conmecheng.com

Visit us: www.conmecheng.com