



## INTIMUS XL 18.00 / XLM 18.00 SMARTSHRED

HIGH PERFORMANCE MODULAR SHREDDING SYSTEM

- For customised solutions
- Model XLM: with integrated magnetic separator





Image similar

# HIGH PERFORMANCE MODULAR SHREDDING SYSTEM

This concept assures fulfilment of your requirements and provides you with performance reserves at favorabel attractive investment costs.

Competent contact persons are available to provide you with accurate advice and assistance for all of your questions and concerns. Many years of experience enable us to offer quick, efficient solutions which fulfil your individual requirements.

Each project is implemented in a clear-cut, logical fashion, allowing you to follow the development of your shredder in detail, and issue manufacturing approval with confidence.

### **WWW.INTIMUS.COM**



#### XL 18.00 FEATURES

- Shreds paper and cardboard
- Two shredding steps: From primary shredder 1 3/16" strip cut – particles fall onto a conveyor belt and are transported directly to the cutting shafts of the security shredder.
- Automatic feed of material to pre-shredder via large feed conveyor and hopper
- PLC-control with touchscreen
- Precision cutting cylinders made from special hardened steel allow for high throug-hput volumes with minimal wear and low power consumption
- Specially suited storage and compacting equipment is recommended for further processing of shredded particles. Simple storage solutions (containers), as well as specially configured compacting equipment for volume reduction can be supplied upon request.

### XLM 18.00 FEATURES

- Shredder features see Model XL 18.00 SmartShred
- XLM shredders are equipped with an integrated magnetic separator. Obsolete ring binders, patient files and other records with metal reinforcements for hanging file folder cabinets no longer need to be sorted out for removal of integrated metal components.
- Scrapped metal parts are collected in a mobile receptacle, from which they can be disposed of









<sup>\*</sup> only floppy discs /ID cards \*\* theoretical average

<sup>=</sup> certain small format items - such as SSD - may go through the cutting mechanism undestroyed