



TOBACCO ENGINEERING



PARTS FOR MOLINS & HAUNI
EQUIPMENT ARE ALSO AVAILABLE

BENEFITS

- High quality parts fully tested through our own machinery rebuild programs
- Competitive pricing
- Many parts benefit from updated materials and manufacturing techniques
- Large inventory of parts reduces delivery times to a minimum

QUALITY SPARE PARTS SUPPLY

The LTL Group are designers and manufacturers of process equipment for the world tobacco industry and, as a support service, we naturally offer the supply of spare parts for our own equipment. However, a rapidly expanding sector of our business is in the supply of spare parts for third party OEM primary processing equipment. e.g. Legg, Molins and Hauni primary machinery.

Our speciality is in Legg equipment and particularly with the range of Rotary Cutting Machines. Here we can supply the majority of spares sensitive parts at very competitive prices with short lead times and to a quality standard at **least** comparable to the OEM parts. Please feel free to contact us with your spare parts requirements either by phone or telefax or through our web based enquiry service.

Quality control is an integral part of our spare parts service and every stage of an order is subject to the highest possible control procedures, from initial enquiry through manufacture and on to the final packing and delivery of the parts to your required destination. LTL engineers have years of experience in the design and manufacture of tobacco processing equipment and, in many areas, first hand design and manufacture experience of the OEM machines. This provides us with the ability to perfectly match the design criteria of the original parts to our own supply. Thus peace of mind in the use of LTL spare parts is guaranteed.

GUARANTEED COMPATIBILITY AND QUALITY

The LTL Group's unique detailed Knowledge of the equipment for which we supply spare parts enables us to produce detailed engineering drawings for each component, reflecting the OEM's original specification in terms of material type, heat treatment and machining tolerances. All components are carefully inspected at each stage of manufacture through our well equipped inspection department.

Before despatch all components are marked with the OEM part number for easy identification. Machined parts, where appropriate, are dipped in a hot melt strippable coating which can provide up to ten years protection against corrosion and minor mechanical damage whilst the component is in storage.

Where spare parts are manufactured by third party suppliers, referred to as 'bought-out items', we only use the original component supplier and insist upon identical or improved material and manufacturing specifications to ensure that the spare parts which you receive from LTL will provide equal or better performance than the OEM part.

Below is a copy of an example drawing, please note that the dimensions and information shown are fictitious.

