

FITNESS CHECK

Vits Rotocut Sheeter

We all know the continually rising demands regarding higher quality and faster speeds.

We use this as an opportunity to present our new ***FITNESS CHECK*** for your VITS ROTOCUT SHEETER.

The ***FITNESS CHECK*** includes a complete service package for the detailed determination of the actual condition of your machine. This inspection will guarantee to rectify deviations, which have occurred over time from the rated condition of the machine, and is designed guard against a sudden breakdown of the machine.

The ***FITNESS CHECK*** includes:

- Examination of all relevant assemblies
- Examination of the product quality, determined by a test run
- Writing of the inspection report

In addition we propose to carry out a ***MAINTENANCE SCHEDULE***. This will relate to those points discovered during the ***FITNESS CHECK*** and will include the exchange of any wearing parts as well as a lubrication of the unit. The maintenance package will also include a precise advisory service and a detailed inspection report. This report will give you detailed information on the present condition of your machine.

In order to ensure that the maintenance schedule will bring the desired success, the following original spare parts should be on site:

- 1 set of toothed belts
- Flat belts incl. cam rollers
- If necessary: helical gear for the drive of the infeed rollers
- 1 set of polished tungsten knives
- Brush bar

Our proposal:

In order to be able to react quickly to machine breakdowns, it is generally a good idea to hold the aforementioned spare parts on stock. Don't hesitate to contact us for any information.

The above-mentioned proposal is based on the General Conditions of sale as well as the present prices for maintenance of Vits Systems GmbH.

For further information Mr Thomas Hartung (extension: 165) and Mr Volker Reidegeld (extension: 304) are always at your disposal.

Did we awaken your interest?

Come and see for yourself, if we are able to convince you of our efficiency!