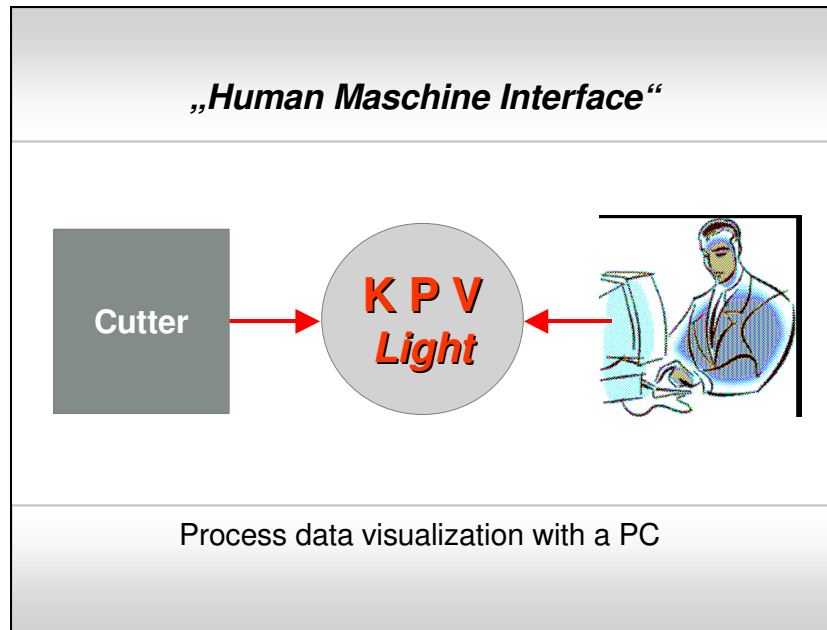


Simply the best from Germany



KILIA Process Visualisation (KPV - Light)

According to EU regulation 178 / 2002



The **KILIA Process Visualisation and Documentation** software (**KPV – Light**), suitable for small to large companies, allows to visualise and document production processes, e.g. of bowl cutters, mixers or mixer-grinders, relating to batch and operator. Therefore it is an indispensable component for batch traceability as prescribed by EU regulation 178/2002.

The following process data are documented:

- batch no.
- operator no.
- date
- time
- time length of batch processing
- temperature pattern
- mixing respective cutting speeds.

KILIA Fleischerei- und Spezial-
Maschinen-Fabrik GmbH

Christianstraße 160-164
24536 Neumünster • Germany
Tel +49 (0) 4321 3092 00
Fax +49 (0) 4321 3092 88
e-mail kilia@kilia.com
<http://www.kilia.com>

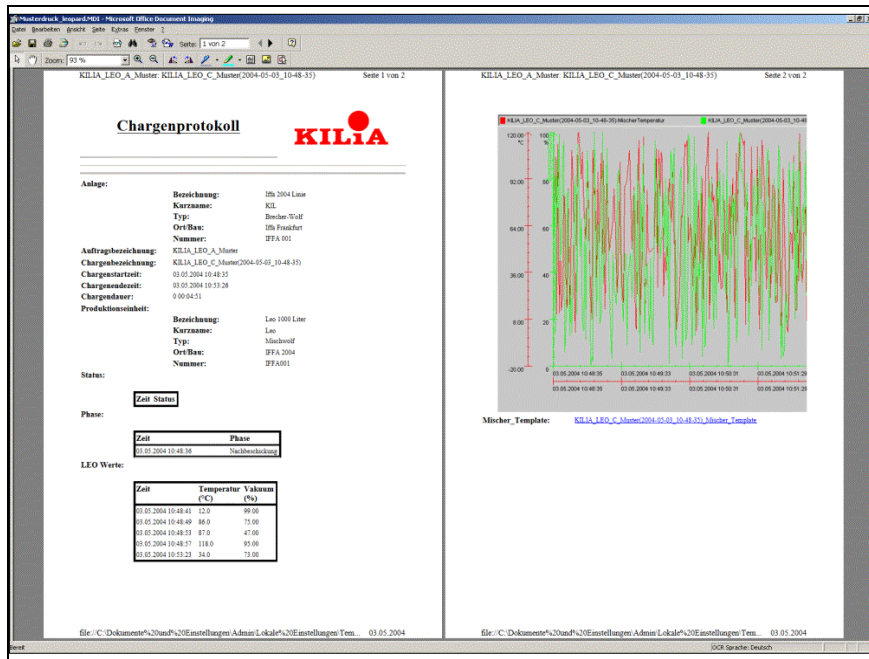
DIN EN ISO 9001
zertifiziert



Zertifikat Nr.

CERT-09475-2000-AQ-ESN-TGA

Via an USB interface, these data can be transferred onto a standard office-PC (Excel format), e.g. in the office of the production manager (data line from switch cabinet required), where they can easily be analysed / documented with a preset mask (Excel format).



Optionally available is a **camera**, which does not only allow the personnel, which is not working near the machine, to have a continuous overview of the production processes, but also the KILIA service technicians, to have a direct insight onto the actual machine state whenever required (via internet connection within the scope of the remote diagnosis module).

The **KILIA Process Visualisation** software can basically be installed for all new machines built from 2007 onwards. The software can also be installed into older models, as long as they are already equipped with an SPS-steering. For this it might be necessary to upgrade the key pad respectively the SPS. Thus, principally the possibility exists, to visualise existing machines without having to invest considerably into new machines.