

SPECIFICATIONS FOR THE MARKING OF COMPONENTS

THIS DOCUMENT IS INTENDED TO FACILITATE INCOMING GOODS PROCESSES AT FLT. TO ACHIEVE THIS, UNAMBIGUOUS IDENTIFICATION OF COMPONENTS IS **ESSENTIAL!**

CONTENT OF THE MARKING

Marking must ensure unambiguous identification of the components and assemblies. For FLT, unambiguous marking means that the following information must be attached to the component in at least font size 12.

Order no./item: 3241376

umber: 965.00707.AA.005

Quantity: 2

Important: The manufacturing drawing must be enclosed with the respective component or assembly.

CONSEQUENCES

In the event of failure to comply with these specifications, we reserve the right to charge costs arising for identification of the components to the supplier's account.

COSERVATION

It must always be ensured that machined steel parts are adequately preserved, and ground surfaces must be covered with a protective sleeve or protected with corrugated cardboard.

PERMITTED MARKING TYPES

- Small components must be packed, correctly sorted, in a bag or carton. The packaging must be marked with a label as described above. If this is not possible, a label must be attached to every component using wire/cable ties.
- A label must be attached to large components and assemblies with wire/cable ties. If the component or assembly is wrapped in film, an adhesive label can also be attached to the film.





IMPERMISSIBLE MARKING TYPES

- No marking
- Direct attachment of adhesive labels to the components and assemblies





DRAWINGS

Marking data on drawings take priority.