

## TÜV-Verband Technical Leaflet Materials List of TÜV approved material machining operators

MB WERK 1253-2-eng:2024-06-25 Replaces MB WERK 1253-2-eng:2023-12-14

The TÜV-Verband Material Leaflets are protected by copyright. Reproduction – including copying, photomechanical reproduction, and reprinting – or distribution of any part of these documents requires the prior consent of the publisher. For further guidance see TÜV-Verband-Merkblatt Allgemeines 001.

Published by: TÜV-Verband e. V. | Friedrichstraße 136 | 10117 Berlin Printing and distribution: TÜV Media GmbH | Am Grauen Stein 1 | 51105 Cologne | TÜV Rheinland Group

## English translation of German edition 2024-06-25:

This translation has been produced externally on behalf of the TÜV-Verband (TÜV Association). The TÜV-Verband takes no responsibility for any errors in the translation. Any comments or suggestions for improvement should be addressed to the TÜV-Verband. In the event of any doubt or dispute, the German text shall prevail.

## **Preamble**

The list comprises all machining operators of metallic materials which have been inspected, before the date of issue, by an expert of a Technical Supervisory Organisation (TÜO)\*).

It is re-published biannually.

The information given in the "Type of processing" column describes the respective machining operator's production departments. It does not describe all of the machining operator's available production opportunities and does not purport to be exhaustive. Thus, as far as the relevant delivery opportunities are concerned, the manufacturer should be contacted.

The "Products" column comprises only those types of products which are listed in the Technical Rules for Installations requiring Surveillance (e. g. pressure vessels, steam boilers, tank installations) (see pages 4 and 5).

Regarding the permissibility of materials and their limit dimensions, the respectively valid body of technical rules and regulations is relevant (e. g. TRB 100, AD 2000-Merkblätter of the W series, TRD of the 100 series, PED). As far as further materials are concerned, for which a declaration of suitability is available for the respective manufacturer, reference is made to the TÜV-Verband Material Leaflets.

page 2/31

<sup>\*)</sup> Technical Supervisory Organisation, which is a member of the TÜV-Verband.