

DIN EN 1090

CERTIFIED OXYFUEL MACHINE CUTTING TORCHES FROM MESSER

DO YOUR OXYFUEL MC TORCHES MEET THE REQUIREMENTS OF THE PROCESS EXAMINATIONS OF DIN EN 1090-2?

Effective from February 2018 thermal cutting must be executed according to set requirements (Annex D) for geometry, max. hardness as well as for rectangularity, inclination tolerances and grade of roughness. The required qualities must be proved yearly by means of two test specimen.

We make you fit for the new steel construction standards!

Our machine cutting torches MS 832, MS 932 and ALFA meet all the requirements:

- Certified torches/cutting nozzle systems
- Established cutting parameters for optimum cuts
- High quality cutting results according to DIN EN ISO 9013
- By providing the documents (CPQR = Cutting Procedure Quality Report)

we cover an important **part of your factory production control** (FCP).

- All auditing of procedures for cutting processes are accompanied by our experienced welding experts, and the specimen analysed in an independent test laboratory.
- We train and qualify your craft and supervisory staff according to the DVS® guidelines for thermal cutting (DVS 1185) and flame streightening (DVS 1145).

