

## **CUSTOMER INFORMATION**

## Dillinger electronically signed inspection documents 3.2 and their transmission

Revision 1, October 2018, 1 page

Key words: Inspection document 3.2, EN 10204:2004

According to EN 10204, an inspection document 3.2 is a certificate containing test results, in which

- both a manufacturer's authorized inspector who is independent of the manufacturing department
- as well as a purchaser's authorized inspector or the inspector designated by the official regulations,

confirm that the delivered products meet the requirements specified in the order.

In addition to the possibility of the handwritten signature, Dillinger can certify inspection certificates 3.2 over various inspection companies by an electronic signature of the customer's authorized inspector and thus put them into circulation. Of course, the function of the inspection companies in the heavy plate inspection process remains unchanged.

An updated list of the inspection companies connected to the electronic signature system for our two locations Dillinger and Dillinger France is available on our internet platform <u>Inspection</u>.

The electronic signature of inspection certificates enables a faster and redundancy-free document creation and transmission. In addition, the documents can be sent via e-mail in PDF format.

Certificate attachments for specialized tests, such as the HIC test or metallographic examinations, are not affected by this (see also the Dillinger customer information "Attachments to inspection certificates").

If you are interested in using this transmission service, please contact your respective sales contact. Contact details are available on Contact.

In this case, please verify that your e-mail inbox has enough capacity to hold PDF documents.

We are at your disposal for further information.

Revision 1
Dillingen, October 2018
Marketing and Technical Support