

Certificate of Approval

This is to certify that the Management System of:

DANGO & DIENENTHAL Maschinenbau GmbH

Hagener Str. 103, 57072 Siegen, Germany

has been approved by Lloyd's Register to the following standards:

ISO 9001:2015

Approval number(s): ISO 9001 – 0018117

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

The scope of this approval is applicable to:

Design, manufacturing and service of machines for forging and heat treatment plants, special machinery for pipe production and plate-bending applications, technology for reduction furnaces, skimming technology, hydroforming, filter technology and manufacturing of machines for tapping and measuring technology at blast furnaces.



Paul Graaf

Area Operations Manager North Europe

Issued by: Lloyd's Register Deutschland GmbH

for and on behalf of: Lloyd's Register Quality Assurance Limited



001

Certificate Schedule

Location	Activities
Hagener Str. 103, 57072 Siegen, Germany	ISO 9001:2015 Design, manufacturing and service of machines for forging and heat treatment plants, special machinery for pipe production and plate-bending applications, technology for reduction furnaces, skimming technology, hydroforming, filter technology and manufacturing of machines for tapping and measuring technology at blast furnaces.
DANGO & DIENENTAL Filtertechnik GmbH Hagener Str. 103, 57072 Siegen, Germany	ISO 9001:2015 Design, manufacturing and service of machines for forging and heat treatment plants, special machinery for pipe production and plate-bending applications, technology for reduction furnaces, skimming technology, hydroforming, filter technology and manufacturing of machines for tapping and measuring technology at blast furnaces.
Dango & Dienenthal Umformtechnik GmbH Hagener Str. 103, 57072 Siegen, Germany	ISO 9001:2015 Design, manufacturing and service of machines for forging and heat treatment plants, special machinery for pipe production and plate-bending applications, technology for reduction furnaces, skimming technology, hydroforming, filter technology and manufacturing of machines for tapping and measuring technology at blast furnaces.



001