



CERTIFICATE

This is to certify that

HAVER & BOECKER OHG

Wire Weaving and Machinery Division

Carl-Haver-Platz 3
59302 Oelde
Germany

with the organizational units/sites as listed in the annex

has implemented and maintains a **Quality Management System**.

Scope:

Development, production and sales of woven wire cloth, woven wire cloth products, equipment for particle analysis, as well as development, production and sales of packaging and screening machines, research, development, production and sales of machinery for agglomeration / pelletizing and washing of building materials and minerals, plant engineering and services

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 9001 : 2008

Certificate registration no.	002417 QM08
Valid from	2014-02-11
Valid until	2017-02-10
Date of certification	2014-01-31



DQS GmbH

G. Blechschmidt

Götz Blechschmidt
Managing Director



**Annex to Certificate
Registration No. 002417 QM08**

HAYER & BOECKER OHG

Wire Weaving and Machinery Division

Carl-Haver-Platz 3
59302 Oelde
Germany

Location

Scope

**508796
HAYER & BOECKER OHG
Wire Weaving Division
Ennigerloher Straße 64
59302 Oelde
Germany**

Development, production and sales of woven wire cloth, woven wire cloth products, equipment for particle analysis and services

**515299
HAYER & BOECKER OHG
Machinery Division
Carl-Haver-Platz 3
59302 Oelde
Germany**

Development, production and sales of packaging machines, screening machines, plant engineering and services

**489091
HAYER ENGINEERING GmbH
Poststraße 1
01662 Meißen
Germany**

Research and development of procedures for agglomeration / pelletizing and cleaning of building materials and minerals, plant engineering and services

**508326
HAYER NIAGARA GmbH
Robert-Bosch-Straße 6
48153 Münster
Germany**

Engineering, production and sales of screening machines, machinery for agglomeration / pelletizing and cleaning of building materials and minerals, plant engineering and services