

Certificate

EN 1090-1:2009

Scandinavian WeldTech GmbH

Friedrichshöhe 1, DE-18198 Kritzmow OT Groß Schwaß, Germany

Initial inspection of the factory and of the Factory Production Control (FPC) of Scandinavian Weld-Tech AB and a decision on yearly surveillance and approval of the factory and FPC has resulted in an attestation for structural design, manufacturing and development of assembly instructions for structural components in accordance with Construction Production Directive CPD (89/106/EEG of 21 December 1988) and the harmonized standard EN 1090-1:2009. System of conformity attestation of structural components is in accordance with conformity assessment procedure 2+, appendix III.2 (ii). The attestation is based on above described assessment and valid certifications against ISO 9001:2008 and ISO 3834-2:2005. Declaration of conformity and CE-marking shall follow Annex ZA 2.3 and ZA.3.

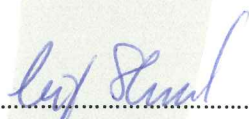
Certification scope:

Structural design and manufacturing of structural components and construction kits of steel in EXC1, EXC2, EXC3 and EXC4 against requirements in EN 1090-2:2009, applicable Eurocodes, national determined parameters and ISO 3834-2 including underlying requirement standards.

Certificate no: 2296/CPD/259

Date of issue 2011-05-30

Valid until 2016-05-30


.....
Leif Strand, VD

A3CERT

Notified Body: AAA Certification AB
Göteborgsvägen 16
441 43 Alingsås
Sverige

NB no. : 2296
Organisation no.: 556702 – 9326
www.a3cert.com
info@a3cert.com