

DNV BUSINESS ASSURANCE

MANAGEMENT SYSTEM CERTIFICATE

Certificate No. 177761-2015-AQ-DEN-FINAS

This is to certify that

HRS A/S

Langagervej 3, DK-4400 Kalundborg; Denmark

has been found to conform to the Management System Standard:

ISO 3834-2:2005

This Certificate is valid for the following product or service ranges:

Machining, welding and assembly of mechanical components in iron and stainless steel, including maintenance and repair of customer property. Manufacture of machinery and machine parts according to customer specific designs. Re-stamping of materials. See ISO 3834-2:2005 appendix for Scope of activity.

Initial Certification date: 4 May 2015

This Certificate is valid until: 4 May 2018



Place and date:

Espoo, 4 May 2015

for the Accredited Unit: DNV GL BUSINESS ASSURANCE FINLAND OY AB

Kimmo Haarala Management Representative

The audit has been performed under the supervision of

Erkki Tuokko Lead Auditor

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. DNV GL BUSINESS ASSURANCE FINLAND OY AB – KEILASATAMA 5, 02150 ESPOO, FINLAND - +358 10 292 4200 - WWW.DNVBA.FI



DNV BUSINESS ASSURANCE

APPENDIX TO CERTIFICATE

This ISO 3834-2 Appendix refers to Certificate No.: 177761-2015-AQ-DEN-FINAS Issue Date: 4 May 2015

HRS A/S

SCOPE OF ACTIVITY

1 Type of product(s): Machining, welding and assembly of mechanical components in iron, stainless steel, including maintenance and repair of customer property. Manufacture of machinery and machine parts according to customer specific designs. Re-stamping of materials.

2 Product standards(s): DS/EN ISO 1090-3, EN 13445-4, EN 12952-5, EN 13480-4

3 Parent materials group(s) (according CR 15608):

1, 2, 3, 5, 6, 8, 10

4 Welding and allied process(es): 21, 78, 111, 131, 132, 135, 136, 138, 141, 142

5 Deviations:

5.1 Non EN standards: None
5.2 Other deviations: Military standard`s
5.3 Specific requirements: Danske kraftværkers fællesbetingelser for svejsearbejde på rørsystemer 2012

6 Authorised welding coordinator(s):

Name	Level
Egon Frank Hansen	Welding engineer- DSL 16.06.1986
Klaus Ivan Varenholt	National Welding Coordinator- 11.2013
Henning Jensen	European Welding Specialist- EWS/ DK 00174