

DET NORSKE VERITAS Type Approval Certificate

CERTIFICATE NO. W-20891

This Certificate consists of 2 pages

This is to certify that the

Wire/Flux combination

with trade name

OE-SD3/OP 121 TT

Manufactured by

Oerlikon Schweisstechnik GmbH

Eisenberg, Germany

is found to comply with DET NORSKE VERITAS' RULES FOR CLASSIFICATION PT.2

with this approval

Grade

IV Y42M(H5)

Current

AC/DC(+)

Positions

Place and date Høvik, 2008-08-22 for Det Norske Veritas AS

Hanne Anita Hjerpetjønn Head of Section

Local Office **DNV** Essen

This Certificate is valid until

2012-12-31

Geir Næss Surveyor

This Certificate is subject to terms and conditions overleaf. Any significant change in production or chemical composition may render this Certificate invalid.

If any person suffers loss or damage which is proved to have been caused by any negligent act or omission of Det Norske Veritas, then Det Norske Veritas shall pay compensation to such person for his proved direct loss or damage. However, the compensation shall not exceed an amount equal to ten times the fee charged for the service in question, provided that the maximum compensation shall never exceed USD 2 million. In this provision "Det Norske Veritas" shall mean the Foundation Det Norske Veritas as well as all its subsidiaries, directors, officers, employees, agents and any other acting on behalf of Det Norske Veritas.

DET NORSKE VERITAS AS

VERITASVEIEN 1, 1322 HØVIK, NORWAY

TEL: (+47) 67 57 99 00

FAX: (+47) 67 57 99 11

Form No.: 20.90a Issue: January 98

Page 1 of 2



Certificate No. W-20891

Certificate Retention Survey

Surveys for retention of the certificate are to be carried out annually to verify compliance with rule requirements and that the conditions for Type Approval are not altered during the validity period of the certificate.

Annual inspection and testing carried out:

Date	DNV surveyor's sign.

END OF CERTIFICATE

DET NORSKE VERITAS AS VERITASVEIEN 1, 1322 HØVIK, NORWAY TEL: (+47) 67 57 99 00 FAX: (+47) 67 57 99 11 Page 2 of 2 Form No.: 20.90a Issue: January 98