

CERTIFICATES & APPROVALS

Company certification and licenses in accordance with:

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| • ISO – 9001 :2008 | Quality certification. |
| • VCA** 2008/5.1 | Safe working admission. |
| • NEN-EN-ISO – 3834-2 :2006 | Manufacturing approval. |
| • KIWA - approval | Food and drinking water applications. |
| • PED Statement | Pressure vessels. |
| • EN 1090 serie; CE-markering | Equipment manufacturing. |
| • Licensed education company. | |

Welding method qualifications:

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| • NEN-EN-ISO – 15614-1:2004 | All (stainless) steel grades and Nickel Alloys |
| • NEN-EN-ISO – 15614-2:2005 | Aluminum and Aluminum Alloys. |

Applications, up to 30 mm material thickness, supported by certificates:

- Aluminum, group 21, 22 and 23
- Stainless steel group 8, 9 and 10 including: Duplex, Super Duplex, 904L and 254SMO
- Nickel super alloys, group 43, 45 and 47 Including: Haynes Hastelloy grades(NiCrMoW), Monel(Ni Cu) and Inconel(NiCrFe)

Certified and approved welding processes:

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| • MIG 131 | both manually and automatically |
| • MAG 135 | both manually and automatically |
| • MAG 136 | both manually and automatically |
| • TIG 141 | both manually and automatically |
| • TIG 142 | both manually and automatically |

Welding quality department:

- Certified International Welding Technologist (IWT), qualified Master welder.
- Certified Visual welding inspector.
- Certified welders up to level 4, NEN-EN 287-1:2004 and NEN-EN-ISO 9606-2:2005.
- Pressure Equipment Directive Statement, reference number PED GU 04-W