



ISO 9001

Certified according to ISO 9001:2008.
Proof about establishment and application of a quality management system in engineering, development and construction of plants.



SCC**

Certified for the safety management system (unlimited certification) in accordance with the standard SCC**:2006 for industrial safety under consideration of relevant health and environmental aspects after the guidelines of the "Safety Certificate Contractors" (SCC)", version 2006.



DIN EN ISO 3834 - 2

Certified according to DIN EN ISO 3834-2:
Comprehensive quality requirements for all kinds of welding constructions in production halls or on jobsites.



DGRL Modul A1

Certified for internal manufacturing checks with monitoring of the final assessment (Modul A1) according to directive 97/23/EG (PED Pressure Equipment Directive) for piping manufacture with or without equipment in category II.



AD 2000-HP 0, HP 100 R, TRD 201 and DIN EN ISO 3834-2

Certified of the prerequisites according to AD 2000-HP 0 / HP 100 R / TRD 201 and DIN EN ISO 3834-2 for the manufacture of pressure equipment as defined in Pressure Equipment Directive 97/23/EG for the Module G, with facilities permitting manufacturing and inspection in compliance with the current technical standard, an operating quality system, employs qualified supervisory and inspection personnel.



KTA 1401, AVS D 100/50

Confirmation of the quality assurance according to KTA-rule 1401, AVS D 100/50 for planning, delivery, installation and service of piping systems as well as decommissioning for nuclear power plants.



KTA 1401, AVS D 100/50

Letter of acknowledgement for a quality system according to technical rules KTA 1401 and AVS D 100/50 (Class 1: DFU-Components – components; Class 2: Components of external systems – components; RSB and sluices - components) for planning, delivery, installation and service of piping systems as well as decommissioning for nuclear power plants of the "VGB-Arbeitsgemeinschaft Auftragnehmerbeurteilung".



KTA 3201.3, KTA 3211.3

Certified and letter of acknowledgement according to technical rules KTA 1408.3, 3201.3, 3205.1-3, 3211.3, 3401.3, 3903 and 3905 under consideration of KTA-rule 1401 and AVS 100/50. Manufacturer qualification with facilities permitting manufacturing and inspection, an operating quality system and employing qualified supervisory and inspection personnel.



§ 19 I WHG

Certified and qualified company for plant installations according to legal provision § 19 I WHG for storage, filling, transporting and manufacture, handling and usage with inflammable, water contaminating liquids, Flash point ≤ 55 °C.



DVGW GW 301



Certified according to technical rule DVGW GW 301 for piping construction consisting of the groups G1 ge, st, pe (gas piping) and W1 ge, st, pe (water piping) for all pressures and nominal diameters of cast iron, steel and polyethylene.



VdS 2132

Certified and approved as an installation company for sprinkler systems with foam proportioning as well as for spray-water fire-fitting systems with foam proportioning according to guidelines VdS 2132 2002-08 (03) for fire protection systems.



 <p>TUKES TURVATEKNIKAN KESKUS</p>	<p>TUKES SM-1999-967/Tu-33 § 8 Finland Certificate acc. to SM-1999-967/Tu-33 § 8 for automatic sprinkler systems for the representative of the mounting company, scope of mounting and maintenance of sprinkler systems in Finland.</p>
	<p>Specialized company for fire detection and fire alarm systems Certificate acc. to DIN 14675:2003-11 as an specialized company for fire detection and fire alarm systems for the phases design, projecting, mounting, commissioning, inspection and maintenance.</p>
	<p>FW 601 Certified according to AGFW-workingpaper FW 601, (issue 11/01). District distance heating pipelines for steam and heating water systems of all nominal diameters, all temperatures and design pressure stages of the material group FW1: steel, copper and synthetic material.</p>
	<p>DIN 18800-7 Class E Certificate for execution and constructor's qualification of steel structures acc. to DIN 18800-7:2002-09 Class E.</p>
	<p>DIN 4099 Welding of reinforced steel according to the manual metal-arc welding process (111,E) and the metal-arc active gas welding process (135, tMAG) for basic steel BSt 500S and for reinforced steel according to DIN 488 as well as S235, S275 and S355 according to DIN EN 10025.</p>
	<p>AD-W 0 TRD 100 Confirmation of agreement for the correct restamping of products with certificates regarding material tests performed by manufacturers which have been certified according to technical rules Pressure Equipment Directive 97/23/EG, AD-W0 and TRD 100.</p>
	<p>DIN EN 287, DIN EN ISO 9606, DIN EN 1418 Performance of welding examination according to AD 2000 HP 3, para. 3.3 / AD specification HP 3, para. 3.3.1.2 / TRD 201, annex 2, para. 3.3.1.2. The examination takes place with steel according to DIN EN 287-1, with aluminum and aluminum alloys according to DIN EN 287-2 and with nickel and nickel alloys according to DIN EN ISO 9606-4. The examination of operators of welding equipment for fusion welding takes place according to DIN EN 1418.</p>
	<p>GefStoffV Anhang III Nr. 2.4.2 Abs. 4 Certified approval according to Annex III No. 2.4.2 para 4 of statutory regulations for dangerous substances (GefStoffV) for companies performing demolition and refurbishing work in the presence of asbestos in a lightly bonded combined form.</p>
	<p>§ 15 StrISchV § 3 StrISchV Certified approval according to § 20 radiation protection code (StrISchV) for activities in foreign plants or facilities. Certified to work with radioactive materials according to radiation protective code (StrISchV).</p>
	<p>HandwO Certified registration in the trades of central heating and ventilation systems, installation of gas and water systems, electrical installation as well as motorised vehicles. Certified registration in the guild roll to carry on the trades installer and heating installer, electrician as well as cooling systems technician.</p>
	<p>ÖNORM 7812-1 § 14, Kesselgesetz Austrian certificate for companies that weld according to the ÖNORM and are using a quality management system according to ISO 9001:2008, as well as fulfilling the requirements according to DIN EN ISO 3834-2, so that § 14 boiler law BGBl. NR. 211/1992 is complied with.</p>