Stress corrosion cracking

In the morning of 9 June 2001, the staff of a nine-year-old swimming pool in Steenwijk, The Netherlands, opened the doors as usual and got the surprise of their life. The entire ceiling and the air channels were lying in the water and round the edges. It took some seconds for them to realise that they and their visitors had escaped a human tragedy. It was fortunate that the event had occurred at night, after closing hours. A similar accident, with far worse consequences, had already occurred in Uster (Switzerland) on 9 May 1985, when the entire concrete roof of a swimming pool collapsed, causing 12 fatalities and many injuries.

Soon after the accident in The Netherlands, its cause became clear. Air channels above the ceiling, weighing hundreds of kilograms, had fallen onto the ceiling, which could not bear the weight of this shock and consequently collapsed as well. The air channels were suspended from stainless steel type 304 threaded bars which appeared to contain many stress corrosion cracks. The conclusion was that stress corrosion cracking of the stainless steel bars had caused the accident. Also in Uster the accident was caused by stress corrosion cracking in AISI 304 stainless steel bars supporting the roof. From 1985 until today many incidents with stainless steel elements in swimming pools have occurred, most of them unreported. In many cases, the broken elements were replaced by new elements, again made from stainless steel AISI 304 or 316. Why have we not learned from Uster and the other incidents, not at least in the Netherlands, where new swimming pools are still being built with stainless steel 304 or 316 bolts, bars, fasteners, etc.?

Failure mechanism

The maximum estimated temperature above a swimming pool ceiling is 40 °C, lower than the 50–60 °C which general corrosion literature states as the minimum temperature at which stress corrosion cracking can occur. Not many corrosion specialists know that the atmosphere in swimming pools, containing the strong oxidator hypochlorite, can cause stress corrosion cracking at much lower temperatures, such as 25–30 °C. For example in Germany and Switzerland, the use of standard grades stainless steel of type 304 or 316 as a construction element for safety-critical load bearing applications in swimming pools has already been forbidden and all swimming pools have been checked on the use of stainless steel in critical applications such as threaded bars, cables, wires and bolts. At this moment many swimming pools in The Netherlands are being checked and repaired where necessary.

Application

Stainless Steels are well established as corrosion resistant, low maintenance, construction materials in and around swimming pools. They are found in the pool water as ladders, stairs and components of wave machines, around the pools, for example as diving boards and as parts of the building like air conditioning systems, doors and windows. The widespread use is due to the good corrosion resistance, the attractive appearance, the good workability and an acceptable price. The formation of a thin but extremely dense oxide layer on the surface of stainless steels, the passive layer, protects the steel from corrosion. Because of their corrosion resistance stainless steels are also used in structural applications in swimming pool buildings such as for hangers and fasteners of components such as suspended ceilings, wall panels or water piping and air ducts. While the standard grades stainless steel like Type 304 and the 2% molybdenum containing Type 316 perform well in swimming pools below water level, or above water level, if rinsed regularly, they should not be used for safety-critical, load bearing applications. Only the highly corrosion resistant 6% molybdenum-type stainless steel can resist stress corrosion cracking in the aggressive environment that can build in spaces where maintenance cleaning is difficult or impossible.

Situation in The Netherlands

Since July 2001 Force Technology Netherlands and Cobra Consultancy have inspected 65 swimming pools in The Netherlands (totally more than 900 public and a few thousand of private indoor swimming pools) and have come to these astonishing conclusions:

1. Fourteen swimming pools were at immediate risk. The air channels were suspended from corroded stainless steel threaded bars. Some of those swimming pools were closed for repair; in the case of the other ones, temporary measures (support of the channels) were adopted to reduce the risk until further repair was done.
2. Eighteen other swimming pools were not at immediate risk, but elements such as stainless steel bolts in the roof construction, wire hooks on which the ceiling was hanging, and other stainless steel construction elements needed to be replaced as soon as possible.
3. In the atmosphere, not under water, most standard grades stainless steel corroded. Both AISI 304 (A2) and AISI 316 (A4) elements corroded, not much difference being notified between each of them.
4. Cold-worked stainless steels, such as fasteners, bolts, elements in ceiling hooks, etc., were often found to have stress corrosion cracks under the corroded spots.
5. Most of the problems occurred in new swimming pools; two of these
Swimming pools were even less than one year old. Swimming pools older than 20 years did not contain critical stainless steel elements. One swimming pool, one year old, had its air channels suspended from corrosion of stainless steel bars and the steel roof construction bolted with stainless steel bolts. Recently 6Mo products in grade 1.4529 for swimming pool applications such as ceiling hangers, threaded bars, bolts, nuts, pipe clamps, construction rails etc. have become available to the market by the Hempel Special Metals Group in Oberhausen. Those high-alloy stainless steels are capable of resisting the swimming pool atmosphere with respect both to general corrosion and stress corrosion cracking. For stress corrosion cracking resistance, 1.4529 is better than 1.4655 and also better than 1.4547, as the first has a higher nickel content (highest SCC sensitivity occurs at about 10% Ni). This higher Nickel content is also favourable for the workability of the material (forming, sawing, drilling etc.). Duplex stainless steels, like 1.4462, have a relatively low nickel content, which are probably not very suitable under severe atmospheric pool conditions, however, not much experience is available.

Since 2001, many swimming pools in the Netherlands have been checked on potential risks, however up to May 2004 swimming pools at high risk still are being discovered. A remarkable fact is that many parties are involved in this process, which sometimes results in a passive attitude, as nobody feels responsible. Parties involved are the Dutch ministry of VROM, provinces, municipalities, swimming pool owners, architects, constructors, specialised companies for air conditioning, ceilings and other swimming pool internals. In The Netherlands authorities such as the ministry of VROM claim that they cannot arrange anything by law, however in Germany the ‘Allgemeine bauaufsichtliche Zulassung Z-30.44.1’ has been active since 1989 (latest edition: Z 30.3-6 of 05-12-2003). This ‘Allgemeine bauaufsichtliche Zulassung ‘ from Deutsches Institut für Bautechnik’ [14] forbids the use of the standard austenitic stainless steels Wst. Nr. 1.4301, 1.4541 (Type 304, 0% Molybdenum), 1.4401 and 1.4571 (Type 316, 2% Molybdenum) for construction purposes in swimming pools in chloride containing atmospheres and specifies 1.4565 or 6% Mo grades like 1.4547 and 1.4529.

Materials selection

Regarding the use of stainless steels, in Switzerland, Germany and United Kingdom the stainless steels Wst. Nr. 1.4565, 1.4547 and especially 1.4529 are sometimes used. Recently 6Mo products in grade 1.4529 for swimming pool application, such as ceiling hangers, threaded bars, bolts, nuts, pipe clamps, construction rails etc. have become available to the market by the Hempel Special Metals Group in Oberhausen. Those high-alloy stainless steels are capable of resisting the swimming pool atmosphere with respect both to general corrosion and stress corrosion cracking. For stress corrosion cracking resistance, 1.4529 is better than 1.4547 and also better than 1.4547, as the first has a higher nickel content (highest SCC sensitivity occurs at about 10% Ni). This higher Nickel content is also favourable for the workability of the material (forming, sawing, drilling etc.). Duplex stainless steels, like 1.4462, have a relatively low nickel content, which are probably not very suitable under severe atmospheric pool conditions, however, not much experience is available.

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Recently two swimming pools in the Netherlands changed their under roof suspensions, partly from galvanised steel and partly from standard stainless steel, to a 6% Mo stainless steel, grade 1.4529. Most importantly, by using 6% Molybdenum stainless steel the safety of the swimming pool is increased. Additionally the maintenance and the repair cost and time are reduced and the time between necessary inspections is longer. This leads to shorter shut-down times and to direct cost savings for the pool owners because of increased revenue. Galvanised and hot-dipped steel are suitable materials for this application as well. The parts will however start to rust after 5–10 years of use, mainly depending on the quality of the zinc layer. Measurable loss of thickness will last much longer than 5–10 years, in average 15–25 years. Phosphatised or black paint coated parts generally show severe rust after 0.5–2 years of service. It is very important to specify the surface layer, a suitable standard could be DIN 18168. To prevent rust, the elements also can be coated (on top of the zinc layer), for example with a zinc primer or a decorative coating. In accordance with risk-based inspection philosophy, a simple visual inspection once every 3–5 years will be required. If elements start to rust, they need to be coated with a Zinc rich coating or they have to be replaced.

Conclusions

1 Cold-worked stainless steel AISI 304 and 316 in swimming pool atmosphere is prone to stress corrosion cracking. Use of standard grades of stainless steel type 304 or 316 threaded bars, bolts, wires, cables, hooks etc. is dangerous.

2 Nineteen years after a serious accident and many other incidents, in several countries, at least in The Netherlands, many swimming pool constructors, owners and authorities are still unaware of the risks of using these types of stainless steels.

3 Swimming pool owners, such as municipals, need to check the risks in their swimming pools.

4 In case of any doubt, the materials grade of all construction elements and fasteners needs to be checked.

5 All critical construction elements made of standard grades of stainless steel, both stainless steel AISI 304 and AISI 316, need to be replaced by properly coated steel or by a 6% Mo stainless steel like Wst. Nr. 1.4529.

6 The atmosphere in swimming pools is very corrosive: much condensation, high hypochlorite content (or other desinfectant) and relatively high temperatures (up to 40°C). For this reason, regular inspection of critical elements is required. The high-grade stainless steels and in particular the 6% Mo stainless steels like 1.4529 need little or no inspection and maintenance.

Literature

Markus Faller and Peter Richner: 15 Jahre nach Uster: Nichts dazugelernt?, EMPA (Switzerland)

Einsatz von ‘nicht rostenden’ Stählen im Bauwesen (1988), Schweizerischer Ingenieur- und Architektenverein (SIA), D 400

Sicherheit und Dauerhaftigkeit von Befestigungselementen (1990), SIA, D 055

Befestigungen in Beton und Mauerwerk (1998), SIA, 179

Edelstahl Rostfrei in Schwimmhallen (1996), Info-Stelle Edelstahl Rostfrei, Merkblatt 831

Stainless Steel in Swimming Pool Buildings (1995), Nickelt Development Institute (NID)