



exida Certification S.A. hereby confirms that the

## A+R Ball valves KHF 51\*, KHF 71\* and KHL 51\* series

## A+R Armaturen GmbH

Bad Salzuflen, Germany

Has been assessed according to the relevant requirements of

IEC 61508:2010 Parts 1 - 2, and meets requirements providing a level of integrity to

Systematic Integrity: SIL 3 Capable

Random Integrity : Type A device, PFD<sub>AVG</sub> and architecture constraints must be verified for each application

## **Safety Function**

The valve will move to the designed safe position within the specified safety time.

## **Application Restrictions**

The unit must be properly designed into a Safety Instrumented Function per the requirements in the Installation, Operations and Maintenance and Safety Manuals for the respective valve type.

let f=

Assessor

Date: 30 November 2011

Judun

Certifying Assessor



exida Certification SA, Nyon, Switzerland