

suppliers declaration

The declarations of the company STASTO International KG are based on the valid declarations of manufacturer and declarations of conformity of the producers.

company: STASTO International KG
address: Feldstraße 9d 6020 Innsbruck Austria

type/series	description
8E014....-1/4" ...1"	ball valve with electrical actuator
<p>STASTO International KG confirms that the named products/product groups are in compliance with the following directives and norms.</p> <ul style="list-style-type: none"> • directive 2014/68/EU (pressure equipment directive, PED), article 4, paragraph 3 • directive 2014/35/EU (low voltage directive) • directive 2014/30/EU (electromagnetic compatibility) • directive 2011/65/EU (restriction of hazardous substances, ROHS) <p>Applicable standards:</p> <ul style="list-style-type: none"> • EN 61326-1: 2006 • EN 60730-2-8+A1: 2003 • EN 60730-1+A14: 2005 • EN 60529+A1: 2000 	

type/series	description
8E014....-11/4"	ball valve with electrical actuator
<p>STASTO International KG confirms that the named products/product groups are in compliance with the following directives and norms.</p> <ul style="list-style-type: none"> • directive 2014/68/EU (pressure equipment directive, PED), module A2, category II • directive 2014/35/EU (low voltage directive) • directive 2014/30/EU (electromagnetic compatibility) • directive 2011/65/EU (restriction of hazardous substances, ROHS) <p>Applicable standards:</p> <ul style="list-style-type: none"> • EN 12266-1 • EN 12420 • EN 12165 • EN 12516-4 • EN 14359 • EN 61326-1: 2013 • EN 61010-1: 2010 	

type/series	description
8E014....-11/2" ...4"	ball valve with electrical actuator

STASTO International KG confirms that the named products/product groups are in compliance with the following directives and norms.

- directive 2014/68/EU (pressure equipment directive, PED), module A2, category II
- directive 2014/35/EU (low voltage directive)
- directive 2014/30/EU (electromagnetic compatibility)
- directive 2011/65/EU (restriction of hazardous substances, ROHS)

Applicable standards:

- EN 12266-1
- EN 12420
- EN 12165
- EN 12516-4
- EN 14359
- EN 61326-1: 2013
- EN 61010-1: 2010

Innsbruck, 13.11.2020

Stephan Spörr

This document has been prepared electronically and is valid without a personal signature.