

CERTIFICATE

Directive 2014/68/EU

The notified body for pressure equipment of the DEKRA Automobil GmbH certifies that, the organization mentioned below

Festo AG & Co. KG
Ruiter Straße 82
73734 Esslingen

manufacturing site

Festo AG & Co. KG
Plieninger Straße 50
73760 Ostfildern – Scharnhausen

operates an approved quality management system in the scope of

“Quality Assurance of the Production Process“ of

“air reservoir, maintenance equipment, fittings and equipment combinations“

per module D1 for manufacturing, final inspection and testing in accordance with annex III of the directive 2014/68/EU and is entitled to affix the mark as shown below to the respective products.

CE 2266

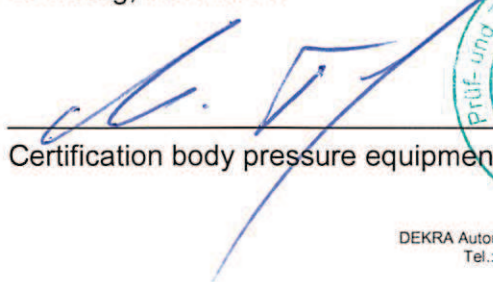
Evidence of compliance was delivered in a quality system audit. This certificate is valid only in connection with the vist report no: 20170209-28366-1892126057-100-421412-BB-ReZert.

Expiration date of this certification: 08.02.2020

Certificate - Registration No.: Z D-006-11307/17

Annual surveillance audits of the quality system by the notified body need to be maintained as a prerequisite for the continued validity of this certificate.

Hamburg, 2017-02-17



Certification body pressure equipment



**Annex to Modul D1 Certifikat
Festo AG & Co. KG
(Number of certificate: Z-D-006-11307/17)**

Product description:

Type	Description	Size	Medium	Fluid group
CRVZS	Air reservoir	20 l	compressed air	2
DPA-...-CRVZS20	Pressure booster (reservoir with drive)	20 l	compressed air	2
CRVZS-...-SA	Air reservoir	10 ... 20 l	dangerous fluids	1
PDAD	Adsorption dryer	73 ... 100	compressed air	2
PFML	Micro filter	186	compressed air	2
PSCL	Service unit combination	186	compressed air	2
VZBA	2/2-way ball valve	1 ¼" ... 4"	dangerous fluids	1
VZBA-...-C	3/2-way ball valve drive unit	1 ¼" ... 4"	dangerous fluids	1
VZBA	3/2-Wege Kugelhahn	1 ¼" ... 2"	dangerous fluids	1
VZBA-...-C	3/2-way ball valve drive unit	1 ¼" ... 2"	dangerous fluids	1
VZBC	Compact ball valve	DN 32 - 100	dangerous fluids	1
VZBC-...-C	Compact ball valve drive unit	DN 32 - 100	dangerous fluids	1