

CERTIFICATE

in accordance with the requirements of the Pressure Equipment Directive 2014/68/EU

ZERTIFIKAT

in Übereinstimmung mit den Anforderungen der Druckgeräterichtlinie 2014/68/EU

This is to certify that the quality assurance system of
Hiermit wird bescheinigt, dass das Qualitätssicherungssystem des Unternehmens

Abacus Valves International Limited
Kilbirnie, Ayrshire, KA25 7EW
United Kingdom / Vereinigtes Königreich

has been assessed by LR Deutschland GmbH in accordance with the requirements of Annex III
durch die LR Deutschland GmbH entsprechend den Forderungen des Anhangs III

Module H

to the Pressure Equipment Directive 2014/68/EU and
conforms to the requirements for the products shown below:
der Druckgeräterichtlinie 2014/68/EU geprüft und bewertet wurde und für die folgenden Produkte die Anforderungen erfüllt:

**Manufacture of check valves (axial disc / nozzle / twin plate / wafer single plate)
according to Annex 1 to this certificate.**

Herstellung von Rückschlagventilen (axial disc / nozzle / twin plate / wafer single plate) gemäß Anlage 1 dieses Zertifikates.

Approval is subject to continued maintenance of the quality assurance system
in accordance with the requirements of the above-mentioned directive.

Die Zulassung gilt unter der Voraussetzung, dass das Qualitätssicherungssystem fortlaufend aufrechterhalten wird und
die Forderungen oben genannter Richtlinie erfüllt.

Authorisation is hereby given to use the below-mentioned Notified Body Identification Number
of LR Deutschland GmbH in accordance with the requirements of the specified directive
in relation to the products as named above:

Hiermit wird die Genehmigung erteilt, folgende Kennnummer der LR Deutschland GmbH als Notifizierte Stelle
in Übereinstimmung mit der angegebenen Richtlinie in Bezug auf die oben genannten Produkte zu verwenden:

CE 0525

Certificate expiry date / Zertifikatsgültigkeit bis:

11.06.2024

Hamburg, 09.06.2021

Place and Date
Ort und Datum

K. Wolf

Name, Signature, Certifier
Name, Unterschrift, Zertifizierer

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Technical File Content / Liste technischer Unterlagen

Pressure Equipment Druckgerät	Size Range Größenbereich	Rating Auslegung	Design Code Auslegungsregelwerk
Axial disc and nozzle check valves	> 1" to 42"	Class 125 to 2500	ASME B16.34:2013 API 6D
	> DN 25 to 1050	PN 6 to 420	EN 12516: 2014
Twin plate check valves	2" to 72"	Class 125 to 2500	ASME B16.34:2013 API 594 7 th Edition
	DN 50 to 1800	PN 6 to 420	EN 12516: 2014
Wafer single plate check valves	> 1" to 36"	Class 125 to 2500	ASME B16.34:2013 API 594 7 th Edition
	DN 15 to 900	PN 6 to 420	EN 12516: 2014

Materials as stated in Design Appraisal Documents:

COV1312429 O-28971/CA
 COV1312429 O-28972/CA
 COV1512151 O-30766/CA
 COV1512151 O-30809/CA
 COV1512151 O-30811/CA
 COV1512151 O-30871/CA

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