

**Hausadresse**

IMA Materialforschung und Anwendungstechnik GmbH  
Wilhelmine-Reichard-Ring 4 | 01109 Dresden | Germany  
**Postanschrift** PF 80 01 44 | 01101 Dresden | Germany  
**Telefon** +49(0)351 8837-0  
**Telefax** +49(0)351 8837-6312  
**E-Mail** ima@ima-dresden.de  
**Internet** www.ima-dresden.de

**Geschäftsführer**

Prof. Dr.-Ing. Thomas Fleischer (Sprecher)  
Thomas Reppe  
Sitz der Gesellschaft: Dresden  
Registergericht: Amtsgericht Dresden | HRB 5995  
USt.-IdNr.: DE 155293995



# Product Conformity

## in accordance with

### EN 488

is herewith confirmed

on basis of type tests according to EN 488:2015, Table 2 with reference to initial type test report  
"V235/17.2A"

**for trunnion mounted full port and reduced port ball valves**

Dimension range: DN 150 – DN 1000

Construction: Type AH-15c and AH-15cr, material P355NH or equivalent

company

**BROEN OIL & GAS Sp. Z o.o**

Stara Droga 8

62-002 SUCHY LAS

by

**IMA Materialforschung und Anwendungstechnik GmbH**

Wilhelmine-Reichard-Ring 4

01109 Dresden



A handwritten signature in blue ink, appearing to be 'Heiko Below', written over a blue circular stamp.

Dipl. Ing. Heiko Below

Head of Department Pipe Systems

Dresden, 21.12.2017

place, date

Recognised test laboratory of DVGW, DIN CERTCO and DIBt

The recognitions are valid for the test methods stated in the attachments of certificates of approval  
DVGW LW-BU0023, DIN CERTCO PL121 and DIBt SAC 08