

# Certificate


**Certificate of Conformity with Fire Testing**  
Acc. to ISO 10497: Third Edition, February 15, 2010

Certificate no.: **01 202 CHN/K-200029**

Name and address of the applicant / license holder : **GENEBRE,S.A.**  
Pedrosa Industrial Poligon-C/Pedrosa A, 46-48  
08908 L'Hospitalet de Llobregat-Barcelona

*We hereby certify that the results of fire testing carried out under our inspection on the below industrial valve(s) meeting the requirements in the standard mentioned above.*

*This certificate does not imply assessment of the product production. It reflects only our inspection for tested valve described herein at the time and the place of test, and does not refer to any other matters. Detail valve technical data and manufacturer's information, refer to appendix and test report.*

**Model identification:**  Full Port Flange Ball Valve  
**Type of valve :** 2PC Floating Ball Valve PN40(Class150) DN50  
**Description of tested valve:** DN50, PN40(Class150), 1.4408 / 316, (with handle operation), Refer to Appendix 1 to this certificate  
**General drawing Number:** 2528 2528A 2526A 2529  
**Test report No.:** FT154352585-4

**Additional Qualification of other valves, covered by the valves tested**  
(The range of qualification is according to table 2 and 3, ISO 10497 Third Edition, February 15, 2010)

PN Qualified for: 40; 63; 100  
Size DN Qualified for: DN50 and below; 65; 80; 100  
Materials (construction) Qualified for: Acc. to Para 7.2 of ISO 10497

Place: Shanghai  
Date: 16 March, 2020

*Yu Wei*  
Yu Wei  
Section Manager  
TÜV Rheinland Greater China  
TÜV Rheinland Industrial Services GmbH



## Constructional Data Form (CDF)

- 1.1 License holder:** **GENEBRE,S.A.**  
(full name and address) Pedrosa Industrial Poligon-C/Pedrosa A, 46-48  
08908 L'Hospitalet de Llobregat-Barcelona
- 1.3 Product Identification:** DN50, PN40(Class150), 1.4408 / 316; S/N: 2020FZ026
- 1.4 Type Designation:** 2PC Floating Ball Valve PN40(Class150) DN50

2.	Technical data :	Nominal Size	Remark
		<b>DN50</b>	---
(a)	PN/ANSI Class	PN40(Class150)	Nominal Pressure
(b)	Body	1.4408 / 316	Material
	Cap	1.4408 / 316	Material
	Seat	PTFE + GF	Material
	Seal	SS + Graphite	Material
	Ball	316	Material
	Stem	316	Material
	Packing	PTFE	Material
(c)	General drawing No.	2528 2528A 2526A 2529	Assembly Dwg.
(d)	Test Report	2020FM012	Attached/Report
(e)	Test Location	Hefei General Mechanical & Electrical Products Inspection Institute	

**Additional Qualification of other valves, covered by the valves tested**  
(The range of qualification is according to table 2 and 3, ISO 10497 Third Edition, February 15, 2010)

Class Qualified for: 40; 63; 100  
Size DN Qualified for: DN50 and below; 65; 80; 100  
Materials (construction) Qualified for: Acc. to Para 7.2 of ISO 10497



*chen jizhang*  
**Project Engineer**  
Date: 16 March, 2020

Place: Shanghai

*Yu Wei*  
**Section Manager**  
Date: 16 March, 2020

TÜV Rheinland Greater China  
TÜV Rheinland Industrial Services GmbH

# Certificate


**Certificate of Conformity with Fire Testing**  
Acc. to ISO 10497: Third Edition, February 15, 2010

Certificate no.: **01 202 CHN/K-200028**

Name and address of the applicant / license holder : **GENEBRE,S.A.**  
Pedrosa Industrial Poligon-C/Pedrosa A, 46-48  
08908 L'Hospitalet de Llobregat-Barcelona

*We hereby certify that the results of fire testing carried out under our inspection on the below industrial valve(s) meeting the requirements in the standard mentioned above.*

*This certificate does not imply assessment of the product production. It reflects only our inspection for tested valve described herein at the time and the place of test, and does not refer to any other matters. Detail valve technical data and manufacturer's information, refer to appendix and test report.*

**Model identification:**  Full Port Flange Ball Valve  
**Type of valve :** 2PC Floating Ball Valve PN16(Class150) DN100  
**Description of tested valve:** DN100, PN16(Class150), 1.4408 / 316, (with handle operation), Refer to Appendix 1 to this certificate  
**General drawing Number:** 2528 2528A 2526A  
**Test report No.:** FT154352585-3

**Additional Qualification of other valves, covered by the valves tested**  
(The range of qualification is according to table 2 and 3, ISO 10497 Third Edition, February 15, 2010)

PN Qualified for: 16; 25  
Size DN Qualified for: DN100; 125; 150; 200  
Materials (construction) Qualified for: Acc. to Para 7.2 of ISO 10497

Place: Shanghai

Date: 16 March, 2020

*Yu Wei*  
Section Manager  
TÜV Rheinland Greater China  
TÜV Rheinland Industrial Services GmbH

