

DECLARATION OF CONFORMITY

JC Fábrica de Válvulas, S.A.U states that:

- JC has carried out, in ITIS BV laboratory, the required qualification test into JC floating ball valves to get the certification API 641 with favorable result and reflected in the qualification certificates **202200113-C001** & **202200113-C002**.
- Taking in consideration point 11 of API 641 first edition about valve qualification extension.

The valves covered by these API 641 certificates are:

Valve fig.	Rating	Size range
515	150#	1/2" to 8"
530	300#	1/2" to 6"
560	600#	1/2" to 4"
515B	150#	1/2" to 8"
530B	300#	1/2" to 6"
560B	600#	1/2" to 4"
615B	150#	1/2" to 8"
630B	300#	1/2" to 6"
660B	600#	1/2" to 4"
660	600#	1/2" to 4"
3515	150#	1/2" to 8"
3530	300#	1/2" to 6"
3560	600#	1/2" to 4"
3515B	150#	1/2" to 8"
3530B	300#	1/2" to 6"
3560B	600#	1/2" to 4"



Jose Rubio

Technical Department Manager



ITIS B.V.

Columbusweg 64 NL-4462 HB Goes T + 31 113 568515 info@itis-nl.com www.itis-nl.com

Test certificate 202200113-C001

API 641 QUALIFICATION CERTIFICATE

This certificate is to certify that the valve below has passed the requirements for fugitive emission and operability according to standard: API standard 641, first edition, October 2016 "Type Testing of Quarter-turn Valves for Fugitive Emissions".

Test valve details

Manufacturer : JC Fábrica de Válvulas, S.A

Address : Av. Del Segle XXI, 75, 08830, Sant Bou de Llobregat, Spain

Nominal size : DN25
Pressure rating : Class 600
Type : Ball valve
Valve design : API 6D

Drawing number : 17770 rev. 0, date: 19-12-2022

Body material : A105N Valve serial number : 122843-1

According to API 641, section 11, the specified range for covering other valves is:

Description	Tested valve	Scope
API 641 Valve group	Group D	Group D
Stem Diameter	16.0mm	8.0mm up to 32.0mm
Stack height	5.7mm	4.275mm up to 7.125mm
Stem motion	¼ turn	¼ turn
Primary Stem Seal Material	25% Graphite with PTFE	25% Graphite with PTFE
Secondary Stem Seal Material	Graphite with Inconel and stainless steel	Graphite with Inconel and stainless steel
Tertiary Stem Seal Material	FKM	FKM

Disclaimer: Under no circumstances ITIS B.V. can be held responsible applying the above mentioned covering range

This certificate refers to the above mentioned test valve. This certificate does not imply assessment of the production of the valves. This certificate is only valid in conjunction with the full ITIS BV test report number 202200113-R001.

Approved signatory	
A./Flogr	
A. Floor 23-12-2022	

Test report: 202200113-C001 Page 1 of 1



ITIS B.V.

Columbusweg 64 NL-4462 HB Goes T + 31 113 568515 info@itis-nl.com www.itis-nl.com

Test certificate 202200113-C002

API 641 QUALIFICATION CERTIFICATE

This certificate is to certify that the valve below has passed the requirements for fugitive emission and operability according to standard: API standard 641, first edition, October 2016 "Type Testing of Quarter-turn Valves for Fugitive Emissions".

Test valve details

Manufacturer : JC Fábrica de Válvulas, S.A

Address : Av. Del Segle XXI, 75, 08830, Sant Bou de Llobregat, Spain

Nominal size : DN50
Pressure rating : Class 600
Type : Ball valve
Valve design : API 6D

Drawing number : 17771 rev 0, date: 19-12-2022

Body material : A105N Valve serial number : 112845

According to API 641, section 11, the specified range for covering other valves is:

Description	Tested valve	Scope
API 641 Valve group	Group D	Group D
Stem Diameter	25.0mm	12.5mm up to 50.0mm
Stack height	8.0mm	6.0mm up to 10.0mm
Stem motion	¼ turn	¼ turn
Primary Stem Seal Material	25% Graphite with PTFE	25% Graphite with PTFE
Secondary Stem Seal Material	Graphite with Inconel and stainless steel	Graphite with Inconel and stainless steel
Tertiary Stem Seal Material	FKM	FKM

Disclaimer: Under no circumstances ITIS B.V. can be held responsible applying the above mentioned covering range

This certificate refers to the above mentioned test valve. This certificate does not imply assessment of the production of the valves. This certificate is only valid in conjunction with the full ITIS BV test report number 202200113-R002.

Approved sig	natory	
•	A./Floor	
A. Floor	16-01-2023	

Test report: 202200113-C002 Page 1 of 1