

No.	2019352-0
Issuer's name	OMB Saleri S.p.A.
Issuer' address	Via Rose di Sotto – 38/c – 25126 – Brescia - Italy

Object of the declaration

Ball valve with excess flow device and accidental opening safety (ROAI P&T), for application in gas installations for buildings - type 352	CE 0085
---	-------------------

The undersigned OMB Saleri S.p.A. DECLARES under its own responsibility that the product in the object of the declaration, is manufactured in a workmanlike manner, in compliance and approved according to the requirements of the following documents:

Documents No.	Title	Edition/ Date of issue
DG-4341BN0508	DVGW type examination certificates	(see certificates)
16/074/4341/236	DVGW laboratory test report	14/02/2017
CE-0085CT0147	DVGW EC conformity certificates	07/05/2018
EN 331:2016	Manually operated ball valves and closed bottom taper plug valves for gas installations for buildings	January 2016
DVGW VP 305-1:2007	Gasstromungswachter fur die Gasinstallation	December 2007
EU/2016/426 A III B	Regulation on appliances burning gaseous fuels and repealing Directive 2009/142/EC	March 2016

PERFORMANCES:

Application field	Fuel gases I and II family, according to G260	
Nominal pressure rating	MOP 0.1 (for type 352)	
Temperature application field	-20 ÷ +60° C	
Excess flow valve type	GS 1.6 – type K (for type 352)	
Excess flow valve operating pressure range	From 15 mbar to 100 mbar (for type 352)	
High temperature resistance	NA	
Connections	Available threads for input/outlet: G1/2"	
Torque and bending strength	Passed	
Operating torque	Passed	
Handle stop resistance	Passed	
Salt spray resistance	Passed	
Dimensional tolerance	Passed	
Tightness test frequency	100% (leak rate < 20 cc/h)	
Closing flow rate test frequency	100%	

Accreditation Body no. **2403** – EBI Prüflaboratorium Gas, Building 40.51 & 40.13 Engler-Bunte-Ring 1-7 76131 Karlsruhe (DE)

Signed for and on behalf of:

(Name, function)

(Place and date of issue)

(Signature or equivalent authorized by the issuer)