





#### EU DECLARATION OF CONFORMITY

The company ICMA S.p.A., manufacturer of components for heating, cooling and sanitary distribution systems, based in Cuggiono (MI), via Garavaglia, 4, whose design and production processes comply with the requirements of the standard UNI EN ISO 9001,

#### **DECLARES THAT**

the PRESSURE LIMITING VALVES are distributed by ICMA SpA according to the obligations for distributors of Article 9 of the PED Directive 2014/68/EU.

## For ICMA 254 and 256 articles, the technical characteristics are:

 Right-angle F/F brass PRESSURE LIMITING VALVES with ducted discharge, adjustable from 0 to 10/16 bar, with the following characteristics:

CODE ARTICLE	DN	SEAL MATERIAL	PN from 3/8 to 2"	PN from 2"1/2 to 3"
Art. 254	From 3/8" to	brass	16	10
Art. 256	3"	SBR rubber	16	10

#### Only the following codes are adjustable up to 16 bar:

- 91254AD0516 254 1/2 SAF.VALV.MET.S.F/F CAL.16B.
- 91254AF0516
   254 1" SAF.VALV.MET.S.F/F CAL.16 B.
- 91254AH0516 254 1"1/2 SAF.VALV.MET.S.F/F CAL.16 B.
- 91254AG0516 254 1"1/4 SAF.VALV.MET.S.F/F CAL.16 B.
- 91254AJ0516 254 2" SAF.VALV.MET.S.F/F CAL.16B
- 91254AE0516 254 3/4 SAF.VALV.MET.S.F/F CAL.16B.

Connections	ISO EN ISO 228-1 threads	
Permitted fluids	PED art. 4 paragraph	1 letter c) point i) group 2 fluids
Minimum/maximum	Metal seal art. 254	From -10 to +200°C
permissible temperature (TS)	Rubber seal art. 256	From -10 to +70°C

Declaration no. DC.254.256.GS10.GS11.EN





ICMA



ICMA

## **EU DECLARATION OF CONFORMITY**

ICMA

PED classification (Directive 2014/68/EU)

DN	PS	PED TABLE	CLASSIFICATION	MARKING
3/8"				
1/2"			4871015 4 8484	
3/4"			ARTICLE 4, PARA- GRAPH 3	
1"	16		OIVII II O	
1 1/4"		6		DN Flow direction
1 1/2"				1 low direction
2"			CATI	
2 1/2"	10		CAT I	
3"	10			

# LIST/STANDARDS/CERTIFICATES OF MATERIALS USED

COMPONENT PS		'S
	from DN 3/8" to DN 2"	from DN 2 1/2" to DN 3"
Plug	2	1
Spring driver	1	1
Spring	C72/AISI302	C72
Rubber-PTFE- EPDM seal pusher	1	1
Metal seal pusher	1	1
Screw	2/3	3
Seal	1/2	1/3
Gasket support	1/2	1
Gaskets	SBR rubber	SBR rubber
Washer	1	-
Gasket stop guide	1/2	1
Body	3	3
Locking nut	1/5	1/5
Adjustment screw	1/5	1/5

Declaration no. DC.254.256.GS10.GS11.EN



ICMA





### EU DECLARATION OF CONFORMITY

STAND- ARD	ALLOY	STANDARD TITLE	CODE		
EN 12164	CW614N CW617N	Copper and copper alloys – Turning bars.	1		
EN 12420	CW614N CW617N	Copper and copper alloys – Forged and stamped products	2		
EN 1982	CC754S	Copper and copper alloys – Ingots and castings	3		
	Galvanised carbon steel		5		
For ICMA GS10 and GS11 articles, the technical characteristics are:  Straight brass PRESSURE LIMITING VALVES with male thread, with free					

## For ICMA GS10 and GS11 articles, the technical characteristics are:

Straight brass PRESSURE LIMITING VALVES with male thread, with free discharge, adjustable from 0 to 10 bar, with the following characteristics:

ARTICLE CODE	DN	SEAL MATERIAL	PN
Art. GS10	From 1/4" to	brass	16
Art. GS11	2"	PTFE	16

	1 10111 1/1 10		<del></del>	
Art. GS11	2"	PTFE	10	
16		1CU	1CU	1611
Connections		UNI EN IS	O 228-1 threads	
Permitted fluids	PED a	rt. 4, paragraph 1, le	tter c), point i), second sub	p-point
Minimum/maximum	Metal se	al (Art. GS10)	From - 40° to + 2	230°C
permissible temperature (TS)	PTFE se	al (Art. GS11)	From -40° to +2	00°C

## PED classification

DN	PS	PED TABLE	CLASSIFICATION	MARKING
1/4"				
3/8"				
1/2"				
3/4"	10	7	ARTICLE 4, PARA-	Not anvisored
1"	16	/	GRAPH 3	Not envisaged
1"1/4				
1"1/2				
2"				

Declaration no. DC.254.256.GS10.GS11.EN







# 1CMA

### LIST/STANDARDS/CERTIFICATES OF MATERIALS USED

COMPONENT	MATERIAL
Plug	1
Spring	C72
Seal pusher	1
Seal push rod/seal	1
Screw	1/3
Gasket support	1/2
Gasket	PTFE
Gasket stop guide	1/2
Body	1/2
Locking counter-nut	1
Seal	1/2

STAND- ARDS	ALLOY	STANDARD TITLE	CODE
EN 12164	CW614N CW617N	Copper and copper alloys – Turning bars.	1
EN 12420	CW614N CW617N	Copper and copper alloys – Forged and stamped products	2
EN 1982	CC754S	Copper and copper alloys – Ingots and castings	3

ICMA

1CMA

ICMA

ICMA

ICMA

ICMA

Cuggiono (MI) - 07/02/2025

The Chief Executive Officer Stefano Fracchia

Declaration no. DC.254.256.GS10.GS11.EN