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VIK-HR d.o.o.

VIK Cert, Department C1 - Product Certification

Zagrebačka cesta 231, HR-10000 ZAGREB

APPROVED BODY (AB) no. 10/09



CERTIFICATE OF CONSTANCY OF PERFORMANCE

10/09 – ZGP – 26/09 (E)

In compliance with the Construction Products Act (OG No. 76/13, 30/14, 130/17, 39/19, 118/20), Ordinance on the bodies, documentation and procedures on the construction products market (OG No. 118/19) and the Technical Regulation on Construction Products (OG No. 35/18, 104/19, 103/24),

this certificate applies to the construction product:

CONTROL VALVES - valves for water supply

described in Annex I as an inseparable part of this certificate produced and places on the market, under a trade name or trademark:

TIS Service S.p.A.

Via Lago d'lseo 4, 6 - 24060 Bolgare (BG) - Italy

and produced in the manufacturing plant:

T.I.S. NUOVAL s.r.l.

Via Broletti, 20, 38050 Castelnuovo (TN) - Italy

This certificate attests that all provisions concerning the assessment and verification of constancy of the performance described in the standards:

HRN EN 1074-1:2002 (EN 1074-1:2000)

and **HRN EN 1074-5:2002 (EN 1074-5:2001)**

under system 1+ for the performances set out in this certificate and that according to the article 9 of the Law on water for human consumption (OG 30/23) as well as the provisions of the Ordinance on the health parameters of materials and objects that come into contact with water intended for human consumption (OG 64/23) have been applied and that

the construction products fulfil all the prescribed requirements for these performances.

This certificate was first issued on **March 10, 2026**, and its validity is until the date written in this certificate, i.e. as long as the disharmonized standard, the construction product, the assessment and verification of constancy of performance methods nor the manufacturing conditions in the plant aren't modified significantly, unless suspended or withdrawn by the approved product certification body.

Zagreb, 10.03.2026

Valid until: **26.02.2027**



Responsible person:

Goroslav Lasić, dipl.ing.



Director:

Josipa Špacir, dipl.ing

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CERTIFICATE ■ ZERTIFIKAT ■ CERTIFICATO ■ CERTIFICADO ■ СЕРТИФИКАТ

**ANNEX I TO THE CERTIFICATE OF CONSTANCY OF PERFORMANCE
10/09 – ZGP – 26/09 (E)**

List of products from the manufacturer:

T.I.S. NUOVAL s.r.l. Via Broletti, 20, 38050 Castelnuovo (TN) - Italy

Table 1

Rb. Nr.	Proizvod Product	Seriya Series	Nominalni promjer Nominal diameter (mm)	Nominalni talk Nominal pressure (bar)
1.	Regulacijski ventil - klipni <i>Plunger flow control valve</i>	F560	DN80 – DN150	PN10 PN16 PN25 PN40 PN64
2.	Regulacijski ventil- klipni <i>Plunger flow control valve</i>	F500	DN200 – DN1800	PN10 PN16 PN25 PN40 PN64
3.	Automatski regulacijski ventil <i>Automatic control valve</i>	M2000 ^a	DN50-DN200	PN10 PN16 PN25
4.	Automatski regulacijski ventil <i>Automatic control valve</i>	M3000 ^a	DN50-DN1200	PN10 PN16 PN25

^a 000 su varijante iz serije ventila "M3000" ili "M2000" s kodom M2XYZ ili M3XYZ, gdje X, Y i Z znače:

000 are variants in the series of valves "M 3000" or "M2000" with code M2XYZ or M3XYZ, where X, Y and Z means:

X (glavna funkcije /main function):		Y (pomoćna funkcija ventila /secondary valve function):		Z (dodatne funkcije ventila /auxiliary valve function):	
		0	Nema <i>None</i>	0	Nema <i>None</i>
1	Smanjenje tlaka <i>Pressure reducing</i>	1	Smanjenje tlaka <i>Pressure reducing</i>	1	Smanjenje tlaka <i>Pressure reducing</i>
2	Otpuštanje i održavanje tlaka <i>Pressure relief and sustaining</i>	2	Otpuštanje i održavanje tlaka <i>Pressure relief and sustaining</i>	2	Otpuštanje i održavanje tlaka <i>Pressure relief and sustaining</i>
3	Otpuštanje tlaka <i>Pressure relief</i>	3	Otpuštanje tlaka <i>Pressure relief</i>	3	Otpuštanje tlaka <i>Pressure relief</i>
4	Kontrola brzina protoka <i>Rate of flow control</i>	4	Kontrola brzina protoka <i>Rate of flow control</i>	4	Kontrola brzina protoka <i>Rate of flow control</i>
5	Kontrola razine (modulacija) <i>Level control (modulating)</i>	5	Kontrola razine (modulacija) <i>Level control (modulating)</i>	5	Kontrola razine (modulacija) <i>Level control (modulating)</i>
6	Kontrola razine (ON/OFF) <i>Level control (ON/OFF)</i>	6	Kontrola razine (ON/OFF) <i>Level control (ON/OFF)</i>	6	Kontrola razine (ON/OFF) <i>Level control (ON/OFF)</i>
7	Daljinsko upravljanje <i>Remote controlled</i>	7	Daljinsko upravljanje <i>Remote controlled</i>	7	Daljinsko upravljanje <i>Remote controlled</i>
8	Kontrola visinskog nivoa <i>Altitude level control</i>	8	Kontrola visinskog nivoa <i>Altitude level control</i>	8	Kontrola visinskog nivoa <i>Altitude level control</i>
9	Višak protoka <i>Excess rate of flow</i>	9	Višak protoka <i>Excess rate of flow</i>	9	Višak protoka <i>Excess rate of flow</i>

The list of products in Annex I, Control valves - valves for water supply, in Table 1, ending with the number 4, is an integral part of the Certificate of Constancy of Performance 10/09 – ZGP – 26/09 of 10.03.2026

Responsible person:

Goroslav Lasić, dipl.ing.

Zagreb, 10.03.2026.



Director:

Josipa Špacir, dipl.ing.