

DECLARATION OF CONFORMITY



Atât de simplu.

Valrom Industrie SRL
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www.valrom.ro; office@valrom.ro
REG COM J40/4810/1996
CIF RO8529679
Capital social: 6.706.000 lei

No. VLR 038.2 / Data: 22.02.2022

- Unique identification code of the product-type:**
EQUIPMENT FOR SOFTENING AND TREATMENT OF WATER
- Type, batch or serial number or any other element allowing identification of the construction product:**
Water softening equipment: SOFT CAB 10/18/25, SOFT CAB LOTUS 12/25, SOFT SIMPLEX 10/18/25/37/50/75/100/125/175/225, SOFT TWIN 25/37/50/ 75/100/125/175/225 and water softening, and treatment equipment MIX 25 CAB, MIX 37/50 SIMPLEX. The numbers in the name represent the volume, in litres, occupied by the resin, respectively the filtering medium.
- Intended use of the construction product:**
Water softening and treatment equipment, designed and assembled by Valrom Industrie SRL, are used in drinking water supply installations and in installations that require softened and/or treated water for equipment protection.
- Name registered trade name or registered trademark and contact address of the manufacturer:**
SC VALROM INDUSTRIE SRL,
Address: 28 Preciziei Blvd, 6 District, Bucharest, Romania
Contact: Telephone - 021 / 317.38.00, Fax - 037.289.94.45, mail: office@valrom.ro, web: www.valrom.ro
- Name and contact address of the authorized representative:**
Not applicable
- The reference of conformity:**
TECHNICAL AGREEMENT IN CONSTRUCTIONS NO. 017-05/3591-2022
- Declared performances:**

ESSENTIAL CHARACTERISTICS	TESTING STANDARD	PROVISIONS OF THE STANDARD	VALUES DECLARED (Test result)
Water tightness	Laboratory instruction ILT03 for pressure determination	The tightness test was performed at the ambient temperature of (20±0,5) °C. The specimen was filled with water under pressure. A pressure of (9±0,3) bar was gradually applied and maintained constant for 15 minutes, representing 1.5 times the maximum operating pressure declared by the manufacturer.	There were no fluid leaks in the joint area within the assembly, deformations or breaks in the material. PASS
Aspect	Laboratory instruction ILT12	The outer surface was analysed. No asperities, irregularities were found, before and after the pressure test.	PASS

Name and address of the laboratory who tested: Testing of Systems and Thermal Equipment- INSIST, 66 Pache Protopescu Blvd, 2 District, Bucharest, RENAR accredited LI205

This Declaration of Conformity is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:
Silvia DRACEA – Head of Technical Consulting and Documentation



Bucharest,
22.02.2022

Technical approvals and agreements are available on site www.valrom.ro, download section.
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