## **DECLARATION OF PERFORMANCE**

1. Identification code of the product type	Thermostatic Radiator Valve	
2. Intended use/uses	For uses heating systems	
3. Manufacturer	VALF SANAYİİ A.Ş. Organize Sanayi Bölgesi Kurtuluş Cad. No:1 45030 MANİSA / TÜRKİYE	
4. Authorized representative		
5. Harmonized Standard	UNI EN 215: Thermostatic radiator valves. Requirements and test methods     CEN Keymark scheme rules for thermostatic radiator valves     CEN/CENELEC • CEN/CENELEC Internal regulation - Part 4:Certification	

## **6. Declarated Performance**

Essential characteristics	Performance	Harmonized Technical Specification
Resistance Of The Valve Body Assembly To A Bending Moment	OK	
Resistance To Pressure, Leak-Tightness Of The Valve Body Assembly	OK	
Resistance Of The Temperature Selector To A Torque	OK	UNI EN 215: Thermostatic radiator valves. Requirements and test methods
Resistance Of The Temperature Selector To A Bending Moment	OK	
Maximum Flow Rate	OK	
Opening Curve At Minimum Setting Of The Temperature Selector Curve No : 1	OK	
Opening Curve At Maximum Setting Of The Temperature Selector Curve No : 2	OK	
Opening -Closing Curve At An Intermediate Setting Of The Temperature Selector	OK	
Curve No : 3 - 4		
Closing Curve At An Intermediate Setting Of The Temperature Selector (Pressure Difference) Curve 6	OK	
Closing Curve At An Intermediate Setting Of The Temperature Selector And At A Static Pressure Of 10 Bar Curve No: 7	OK	
Water Temperature Effect	OK	
Response Time	OK	
Temperature Resistance Test	OK	
Mechanical Endurance Test	ОК	
Thermal Endurance Test	OK	
Leak-Tightness Of The Stem Seal	OK	
Leak-Tightness Of The Valve Closed Mechanically By Means Of The Protection Cap	OK	

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by

Name And Function : Bürke Çelik

Management Systems Engineer/

Place And Date Of Issue : MANİSA / 01.11.2018

Signature :

Swr