### Test Report No. 719177508-MEC10/04-CLC dated 27 SEPT 2010



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#### SUBJECT:

Testing of Tap/Fitting/Mixers.

#### **TESTED FOR:**

Vola A/S Lunavej 2 DK 8700 Horsens Denmark

Attn: Mr. Tommy Jorgenson

#### METHOD OF TEST:

PUB Requirement for Water Efficiency Labelling Scheme

BS EN 1287 : 1999 Sanitary tapware – Low pressure thermosatic mixing valves – General technical specifications

## **DESCRIPTION OF SAMPLE:**

Product Brand Name Tap/Fittings/Mixers Vola

S/N	Description	Model
1.	Thermostatic mixer with swivel spout for bath filling and mixer with hand shower	VOLA BK16

#### Note:

Refer to APPENDIX for photo.

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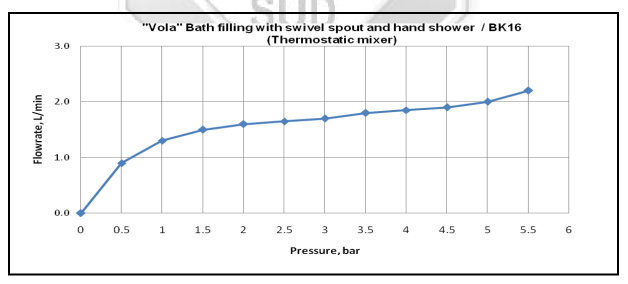


### TEST RESULTS:

#### **Hydraulic Characteristics**

1) Description: Thermostatic mixer with swivel spout for bath filling and mixer with hand shower Model: BK16

Flow Pressure ( bar )	Flow Rate (litres/min)	Flow Rate Requirements for Water Efficiency Labelling	Photo	
0	0			
0.5	0.9		H 8	
1.0	1.3			
1.5	1.5			
2.0	1.6	Products/Fittings Shower Taps & Mixers 7 to 9 litres/min ( 1 tick ) 5 to 7 litres/min ( 2 ticks ) 5 litres/min or less ( 3 ticks )		
2.5	1.7			"Vela" BK16-16-02
3.0	1.7			
3.5	1.8		I I I OI	
4.0	1.9	5 litres/fill of less ( 5 licks )		
4.5	1.9	IUV		
5.0	2.0			
5.5	2.2			



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## **TEST RESULTS:**

## (A1) Leaktightness Characteristics

Sample Reference Characteristics	VOLA BK16	BS EN 1287 : 1999 Requirement	
Leaktightness of the thermostatic mixing valve upsteam of the obturator and of the obturator	Passed	Clause 9.3.2 The valve shall withstand a hydraulic pressure of 16 bar for a duration of 60 seconds without leakage.	
Leaktightness of the thermostatic mixing valve downstream of the obturator	Passed	Clause 9.5.2 The valve shall withstand a hydraulic pressure of 16 bar for a duration of 60 seconds without leakage.	
Leaktightness of the manual diverter of the thermostatic mixing valve	Passed	Clause 9.6.2 For the duration of the test, there shall be no leakage at the outlet points indicated.	
(B1) Torsion Test			

Sample Reference Characteristics	VOLA BK16	BS EN 1287 : 1999 Requirement
Submitting the operating mechanism to a given torque to verify its strength with no water supplied	Passed	Clause 13.2.4 There shall be no deformation or other deterioration which impairs the function of the mixing valve; the mixing valve shall satisfy the requirement for leaktightness.

## (C1) Mechanical Performance under Pressure Characteristics

Sample Reference Characteristics	VOLA BK16	BS EN 1287 : 1999 Requirement
Mechanical behaviour upstream of the obturator - Obturator in the close position	Passed	Clause 11.3.2 Throughout the duration of the test, there shall be no permanent deformation of the thermostatic mixing valve.
Mechanical behaviour downstream of the obturator - Obturator in the open position	Passed	Clause 11.4.2 There shall be no permanent deformation of the thermostatic mixing valve.

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## TEST RESULTS: (Cont'd)

## (D1) Hydraulic Operating Characteristics – Determination of flow rate

Sample Reference Characteristics		VOLA	BK16	BS EN 1287 : 1999 Requirement	
Flow rate test at dynamic reference	Combined	Shower	0.6**	4,8 to 6,0 l/min 6,0 to 7,5 l/min	Wash basin Showers, sinks
pressure 0.1 bar				7,5 to 15,0 l/min Min. 15 l/min	bidet Baths

"\*\*"Non-compliance with BS EN 1287 : 1999 requirements (Please refer to page 6 of 8).

Characteristics	Sample Reference	VOLA BK16	BS EN 1287 : 1999 Requirement
Sensitivity		Passed	Shall comply with Clause 10.6
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# (E1) Hydraulic Operating Characteristics – Sensitivity

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## TEST RESULTS: (Cont'd)

## (F1) Hydraulic Operating Characteristics – Safety with Cold Water Failure

Sample Reference Characteristics	VOLA BK16	BS EN 1287 : 1999 Requirement
Blend water temperature before test (°C)	38.4º C	38 ± 1 °C
Volume of water collected during the first 5s after cold water failure	10 ml	200 ml max
Volume of water collected during the second collection period of 30s after cold water failure	10 ml	300 ml max
Temperature of mixed water after restoration of the cold water	39.8º C	Deviation from set temperature shall not exceed 2°C

## (G1) Hydraulic Operating Characteristics – Temperature stability with changing inlet pressure

Sample Reference Characteristics	VOLA BK16	BS EN 1287 : 1999 Requirement
Blend water temperature before test (°C)	<b>C</b> 38.3° C	38 ± 1 °C
Temperature of the mixed water after pressure reduction and stabilization	38.7°C	Deviation from set temperature shall not exceed 2°
Temperature of the mixed water after pressure restoration and stabilization	39.6°C	Deviation from set temperature shall not exceed 2°

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#### **REMARKS:**

A) Leaktightness Cha	
1. Thermostatic mixer with swivel spout for bath filling and mixer with hand shower VOLA BK16 Complied B) Torsion Test   C) Mechanical Perforunder Pressure Characteristics – Determination of fl   E) Hydraulic Operatin Characteristics – Store Cold Water Failure   G) Hydraulic Operatin Characteristics – Store Cold Water Failure   G) Hydraulic Operatin Characteristics – Store Cold Water Failure   G) Hydraulic Operatin Characteristics – Temperature stabic Characteristics – Temperature stab	mance ng ow rate Sensitivity ng Safety with e ng lity with

- a. Effect on Water Reference : S08MEC07709-1A&1B-LYP dated 08/04/2009 and S08MEC07709-2A&2B-LYP dated 08/04/2009
- b. Chemical Composition BS EN 12165 Reference : 719176458-MEC10-CES dated 29/Apr/2010.
- c. DZR BS EN 12165 Reference : 719176458-MEC10-YYH-SBT dated 27 Apr 2010.
- d. Mechanical Endurance (On/off Flow control device) Reference : 719177508-MEC10/01-CLC dated 27/Sep/2010.
- e. Mechanical Endurance (Manual Diverter) Reference : 719177508-MEC10/01-CLC dated 27/Sep/2010.

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Chua Peck Cheong Product Manager Automotive & Industrial Group Mechanical Centre



### APPENDIX



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March 2010