

**WaterMark**

# WATERMARK LICENCE

Level 1

*SAI Global hereby grants to:*

**Vola Productions A/S**

**Lunavej 2 HORSENS DK8700 DENMARK**

*"the Licensee" the right to use or arrange the use of the WATERMARK as shown above only in respect of the goods described and detailed in the Schedule which are produced by the Licensee or for the Licensee by the manufacturer identified below and which comply with the appropriate Standard referred to below as from time to time amended. The Licence is granted subject to the rules governing the use of the WATERMARK and the Terms and Conditions for certification and licence. The Licensee covenants to comply with all the Rules and Terms and Conditions.*

*Evaluated to:*

**AS/NZS 3718 – Water supply – Tap ware**

*Manufactured by:*

**The Licensee as above**

The WATERMARK is a registered certification trademark of Standards Australia Limited (ACN 087 326 690) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global"). This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.

**Licence No.:** WMK1789  
**Issue Date:** 14 March 2006

**Certified Date:** 06 December 2000  
**Expiry Date:** 05 December 2010

Alex Ezrakhovich - General Manager Certification  
For and on behalf of SAI Global

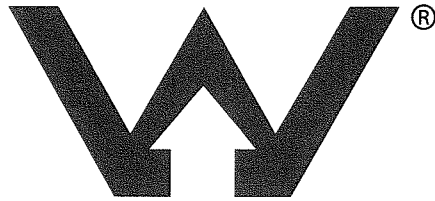
Authorised Local Signatory, SAI Global



[www.jas-anz.com.au/register](http://www.jas-anz.com.au/register)



MEMBER



**WaterMark**

# WATERMARK SCHEDULE

Level 1

## Vola Productions A/S

**Lunavej 2 HORSENS DK8700 DENMARK**

**AS/NZS 3718: 2005 – Water supply – Tap ware**

*Model identification of the goods on which the WATERMARK may be used:*

Model ID.	Model Name	Brand	Tap Type	Nom. Size	Water Shut Off Design	Inlet/Outlet Designation	Outlet Type	Nominal Flow Rate (@250kPa)	Flow Control Type
1	Vola 100	Vola	Wall mounted single lever mixing tap. Fixed outlet socket	DN15	Ceramic disc cartridge	Inlet: G $\frac{1}{2}$ " Outlet: G $\frac{1}{4}$ "	Free to air	16.9L/min	N/A
2	Vola 200	Vola	Wall mounted single lever mixing tap. Remote outlet socket	DN 15	Ceramic disc cartridge	Inlet: G $\frac{1}{2}$ " Outlet: G $\frac{1}{2}$ " + G $\frac{1}{4}$ "	Free to air	16.9L/min	N/A
3	Vola 300	Vola	Wall mounted single lever mixing tap. Fixed outlet socket	DN 15	Ceramic disc cartridge	Inlet: G $\frac{1}{2}$ " Outlet: G $\frac{1}{4}$ "	Free to air	16.9L/min	N/A
4	Vola 400	Vola	Wall mounted single lever mixing tap. Fixed and remote outlet socket	DN 15	Ceramic disc cartridge	Inlet: G $\frac{1}{2}$ " Outlet: G $\frac{1}{2}$ " + G $\frac{1}{4}$ "	Free to air	16.9L/min	N/A
5	Vola 600	Vola	Wall mounted double lever mixing tap. Fixed outlet socket	DN 15	Ceramic disc Stopvalve	Inlet: G $\frac{1}{2}$ " Outlet: G $\frac{1}{4}$ "	Free to air	60L/min	N/A
6	Vola 700	Vola	Wall mounted double lever mixing tap. Fixed outlet socket	DN 15	Ceramic disc Stopvalve	Inlet: G $\frac{1}{2}$ " Outlet: G $\frac{1}{2}$ " + G $\frac{1}{4}$ "	Free to air	60L/min	N/A
7	Vola 800	Vola	Wall mounted double lever mixing tap. Fixed and remote outlet socket	DN 15	Ceramic disc Stopvalve	Inlet: G $\frac{1}{2}$ " Outlet: G $\frac{1}{2}$ " + G $\frac{1}{4}$ "	Free to air	31L/min	N/A
8	Vola 900	Vola	Wall mounted Stopvalve	DN 15	Ceramic disc Stopvalve	Inlet: G $\frac{1}{2}$ " Outlet: G $\frac{1}{4}$ "	Free to air	28L/min	N/A
9	Vola 1500	Vola	Wall mounted double lever mixing tap. Fixed outlet socket	DN 15	Ceramic disc Stopvalve	Inlet: G $\frac{1}{2}$ " Outlet: G $\frac{1}{4}$ "	Free to air	59,7L/min	N/A
10	Vola S20	Vola	Wall mounted stop tap.	DN 15	Ceramic disc Stopvalve	Inlet: G $\frac{1}{2}$ " Outlet: G $\frac{1}{2}$ "	Free to air	31L/min	N/A
11	Vola S21	Vola	Wall mounted stop tap.	DN 20	Ceramic disc Stopvalve	Inlet: G $\frac{1}{4}$ " Outlet: G $\frac{1}{4}$ "	Free to air	63,9L/min	N/A

Licence No.: WMKA1789

Issue Date: 14 March 2006

This schedule supersedes all previously issued schedules



JAS-ANZ



www.jas-anz.com.au/register



MEMBER

Page 1 of 3

# WATERMARK SCHEDULE

## Level 1

Model ID.	Model Name	Brand	Tap Type	Nom. Size	Water Shut Off Design	Inlet/Outlet Designation	Outlet Type	Nominal Flow Rate (@250kPa)	Flow Control Type
12	Vola S40	Vola	Wall mounted stop tap.	DN 15	Ceramic disc Stopvalve	Inlet: G $\frac{1}{2}$ " Outlet: G $\frac{1}{2}$ "	Free to air	31 + 31L/min	N/A
13	Vola S42	Vola	Wall mounted stop tap.	DN 20	Ceramic disc Stopvalve	Inlet: G $\frac{1}{4}$ " Outlet: G $\frac{1}{4}$ "	Free to air	63,9 + 63,9L/min	N/A
14	Vola 2100	Vola	Wall mounted single lever mixing tap. Fixed outlet socket	DN15	Ceramic disc cartridge	Inlet: G $\frac{1}{2}$ " Outlet: G $\frac{1}{4}$ "	Free to air	23L/min	N/A
15	Vola 2200	Vola	Wall mounted single lever mixing tap. Remote outlet socket	DN15	Ceramic disc cartridge	Inlet: G $\frac{1}{2}$ " Outlet: G $\frac{1}{4}$ "	Free to air	23L/min	N/A
16	Vola 2300	Vola	Wall mounted single lever mixing tap. Fixed outlet socket	DN15	Ceramic disc cartridge	Inlet: G $\frac{1}{2}$ " Outlet: G $\frac{1}{4}$ "	Free to air	23L/min	N/A
17	Vola 2400	Vola	Wall mounted single lever mixing tap. Fixed and remote outlet socket	DN15	Ceramic disc cartridge	Inlet: G $\frac{1}{2}$ " Outlet: G $\frac{1}{2}$ " + G $\frac{1}{4}$ "	Free to air	23L/min	N/A
18	Vola HV1	Vola	Single lever mixer tap	DN10	Ceramic disc cartridge	Inlet: $\varnothing$ 9.53 copper pipe Outlet: Free to air	Basin mixer	5L/min	Aerator
19	Vola HV3	Vola	Single lever mixer tap	DN 10	Ceramic disc cartridge	Inlet: $\varnothing$ 9.53 copper pipe Outlet: Free to air	Basin mixer	5L/min	Aerator
20	Vola HV4	Vola	Single lever mixer tap	DN 10	Ceramic disc cartridge	Inlet: $\varnothing$ 9.53 copper pipe Outlet: Free to air	Bidet mixer	5L/min	Aerator
21	Vola KV1	Vola	Single lever mixer tap	DN 10	Ceramic disc cartridge	Inlet: $\varnothing$ 9.53 copper pipe Outlet: Free to air	Kitchen mixer	9L/min	Aerator
22	Vola KV3,KV4, KV9, KV10, HV5	Vola	Double lever mixer tap	DN 15	Ceramic disc Stop valve	Inlet: $\frac{1}{2}$ " Outlet: Free to air	Basin or kitchen mixer	9L/min	Aerator
23	RB1, RB3	Vola	Single lever tap	DN15	Ceramic disc Stop valve	Inlet: $\frac{1}{2}$ " Outlet: Free to air	Basin Tap	5L/min	Aerator
24	KV8	Vola	Single lever tap	DN15	Ceramic disc Stop valve	Inlet: $\frac{1}{2}$ " Outlet: Free to air	Basin or kitchen tap	9L/min	Aerator
25	HV6, HV7, KV6, KV7	Vola	Double lever mixer tap	DN10	Ceramic disc Stop valve	Inlet: $\varnothing$ 9.53 copper pipe Outlet: Free to air	Basin or kitchen tap	10,5L/min	Aerator
26	Vola 500	Vola	Single lever mixer tap	DN10	Ceramic disc cartridge	Inlet: $\varnothing$ 9.53 copper pipe Outlet: $\varnothing$ 9.53 copper pipe	Free to air	12,7L/min	N/A
27	Vola 2500	Vola	Single lever mixer tap	DN10	Ceramic disc cartridge	Inlet: $\varnothing$ 9.53 copper pipe Outlet: $\varnothing$ 9.53 copper pipe	Free to air	17,1L/min	N/A
28	Vola S50	Vola	Single lever stop tap	DN15	Ceramic disc stop valve	Inlet: $\frac{1}{2}$ " Outlet: $\frac{1}{2}$ "	Free to air	38,3L/min	N/A
29	Vola BK1,3,5,7, 9,10,12	Vola	Single lever mixer tap	DN10	Ceramic disc cartridge	Inlet: $\varnothing$ 9.53 copper pipe Outlet: Free to air	Free to air	20,4L/min	N/A
30	Vola BK2,6,8	Vola	Double lever mixer tap	DN15	Ceramic disc stop valve	Inlet: $\frac{1}{2}$ " Outlet: Free to air	Free to air	27,4L/min	N/A

Licence No.: WMKA1789

Issue Date: 14 March 2006

This schedule supersedes all previously issued schedules



MEMBER

Page 2 of 3

# WATERMARK SCHEDULE

## Level 1


Model ID.	Model Name	Brand	Tap Type	Nom. Size	Water Shut Off Design	Inlet/Outlet Designation	Outlet Type	Nominal Flow Rate (@250kPa)	Flow Control Type
31	Vola BK4,11,13	Vola	Single lever mixer tap + double lever mixer tap	DN10 + DN15	Ceramic disc cartridge + Ceramic disc stop valve	Inlet: ø9.53 copper pipe Outlet: Free to air + Inlet: ½" Outlet: ½"	Free to air	20,4L/min + 27,4L/min	N/A

Included Flexible Hose Designation: N/A

End of Record



Alex Ezrakhovich - General Manager Certification  
For and on behalf of SAI Global



Authorised Local Signatory, SAI Global

Licence No.: WMKA1789

Issue Date: 14 March 2006

This schedule supersedes all previously issued schedules



Page 3 of 3