

Mandated by AFNOR Certification



CERTIFICATE

Sanitary components

CSTB attests that the products referred to in the appendix comply with the characteristics described in the certification reference system NF 076 (revision No. 9) after evaluation according to the testing procedures set out in this reference system.

By virtue of the present decision notified by CSTB, AFNOR Certification grants:

Company SIAMP

1 RUE DE GABIAN IMMEUBLE LE THALES

BP 219

MC-MC-98001 MONACO

Factory VN- Ho Chi Minh

The right to use the NF mark Sanitary components for the products which are the subject of this decision, throughout its period of validity and under the conditions provided in the NF mark General Rules and in the above-mentioned reference system.

Decision of admission dated of 27/11/2008 Decision of renewal n° 269-U2-18/1 dated of 21/02/2018

This decision cancels and replaces decision no 269-U2-17/1 dated of 01/03/2017

Except in case of withdrawal, suspension or modification, this certificate is valid for 15 months. The updated certificate can be watched on the evaluation.cstb.fr Web site to check its validity.

CERTIFIED CHARACTERISTICS

The products covered by the NF mark Sanitary components have the minimal characteristics required by the following standards, possibly completed by the technical specifications:

NF 076 - DOC TECH 3

This certificate comprises 2 pages

Correspondent

Stéphane FATIS

Tel.: (33) 01 64 68 88 60

Fax: (33) 01 64 68 84 44

Email: stephane.fatis@cstb.fr

For CSTB

On behalf of the Technical Director

Yannick LEMOIGNE







Decision 269-U2-18/1

page 2/2

FLUSHING MECHANISMS

	CSTB	Trademark	Range	Reference	Туре	Cover boring	Flush volume (I)	Residual regulation	hmax	hmin
	UNIVERSA	SAL MECHANISM								
	101	SIAMP	classic	42	Pull	10-42	9/6 I	No	455	255
	102	SIAMP	storm	33A	Push	18-50	9/6 I	No	415	305
UNIVERSAL WATER SAVING MECHANISM										
	K02a)	SIAMP	skipper	45	Push	38	3/6 I	No	468	293
	K02b)	SIAMP		36 A	Push	18-50	3/6 I	No	468	393
	K03	SIAMP	OPTIMA	49	Push	18-50	3/6 I	Yes	448	285

