





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 GROHE AG Postfach 1361 DE-58653 HEMER

Factory DE-32439 PORTA WESTFALICA

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 first semester 1985 Decision of renewal n° 257-U3-18/1 dated of 21/02/2018

This decision cancels and replaces decision n° 257-U3-17/1 dated of 24/01/2017

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 NF EN 14-124 & NF EN 1717 & NF 076 This certificate comprises 2 pages <u>Correspondent</u> 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

ACRÉDITATION N° 5-0010 PORTÉE DISPONIBLE SUR DE PRODUITS WWW.CORPACIER ET SERVICES

CENTRE SCIENTIFIQUE ET TECHNIQUE DU BATIMENT SIÈGE SOCIAL > 84 AVENUE JEAN JAURÈS | CHAMPS-SUR-MARNE | 77447 MARNE-LA-VALLÉE CEDEX 2 TÉL. (33) 01 64 68 82 82 | FAX. (33) 01 60 05 70 37 | www.cstb.fr MARNE-LA-VALLÉE | PARIS | GRENOBLE | NANTES | SOPHIA-ANTIPOLIS



Mandaté par AFNOR Certification



Decision 257-U3-18/1

page 2/2

INLET VALVE

CSTB	Trademark	Range	Reference	DN	cataco	Lap	qm	Type of supply	
INLET VALVE									
F01b)	GROHE	DALLY	37 524 000	3/8	I	13	0,18	SIDE SUPPLY	
F01b)	GROHE	DALLY	37 502 000	3/8	I	13	0,18	SIDE SUPPLY	
F01a)	GROHE	DALLY	37 092 000	3/8	Ι	13	0,17	SIDE SUPPLY	

FLUSHING MECHANISMS

CSTB	Trademark	Range	Reference	Туре	Cover boring	Flush volume (l)	Residual regulation	hmax	hmin		
SPECIALIZED WATER SAVING MECHANISM											
N05	GROHE		38 736 000	PC	40	9/6	Yes				
UNIVERSAL WATER SAVING MECHANISM											
K03	GROHE		37 513 PI0	PC	16-50	9/6	Yes				
K03	GROHE		37 501 PI0	PC	16-50	9/6	Yes				
UNIVERSAL MECHANISM CAN BE STOPPED											
J01	GROHE		37 497 PI0	Push bottom	16-35	9/6	Yes	460	245		

BOTH INLET VALVE + MECHANISM

SFAM	CSTB	Trademark	Range	Reference	Туре	combinaison	Residual regulation	hmax	hmin
RF+MEC	G01	GROHE		37 494 PI0		F01a) + J01			
RF+MEC	G02	GROHE		37 512 PI0		F01a) + K03			
RF+MEC	G02	GROHE		37 498 PI0		F01a) + K03			

