



Product certificate K6053/28

Issued 2024-03-01

Replaces K6053/27

Page 1 of 6

Shower heads and hand showers

STATEMENT BY KIWA

With this product certificate, issued in accordance with the Kiwa Regulations for Certification, Kiwa declares that legitimate confidence exists that the products supplied by

Hansgrohe SE

as specified in this product certificate and marked with the Kiwa®-mark in the manner as indicated in this product certificate may, on delivery, be relied upon to comply with:

Kiwa evaluation guideline BRL-K658/07: "Shower heads and hand showers for sanitary tapware", dated 01-12-2018.

which covers the requirements of

EN1112: 2008 "Sanitary tapware - Shower outlets for sanitary tapware for water supply systems of type 1 and type 2 - General technical specification".

Ron Scheepers
Kiwa

Publication of this certificate is allowed.

Advice: consult www.kiwa.nl in order to ensure that this certificate is still valid.

CERTIFICATE

288171015

Kiwa Nederland B.V.
Sir Winston Churchillaan 273
Postbus 70
2280 AB RIJSWIJK
The Netherlands
Tel. +31 88 998 44 00
Fax +31 88 998 44 20
NL.Kiwa.info@Kiwa.com
www.kiwa.nl

Company
Hansgrohe SE
Auestrasse 5-9
77761 SCHILTACH
Germany
Tel. +49 7836 51-0
info@hansgrohe.com
www.hansgrohe.com



Certification process
consists of initial and
regular assessment of:

- quality system
- product

Shower heads and hand showers

Technical specification

The products mentioned below belong to this certificate;

One function;

Type ¹	Design	Article no.	Flow rate class	Acoustic group
HS	Croma	28511	B	I
HS	Tastic	28517	B	not classified
HS	Marin 1	28301	B	I
FS	Raindance 180 mm	27471	B	not classified
FS	Raindance 180 mm	27472	C	not classified
FS	Raindance 240 mm	27474	B	not classified
FS	Raindance 240 mm	27477	B	not classified
FS	Raindance 180 mm	27476	B	not classified
FS	Raindance 180 mm	27478	B	not classified
HS	Raindance Puro 150	28505	C	I
HS	Raindance Elegance 100	28508	C	I
HS	Raindance Puro 100	28509	C	I
HS	Axor Starck	28531	B	I
HS	Axor Montreux	16320	B	I
HS	Crometta 85 1 jet ²	28561	ZZ	I
HS	Axor Front	26025	Z	I
HS	Croma 100	28580	B	I
HS	Croma 100 EcoSmart	28583	Z	I
HS	Crometta 85 1jet	28585	A	I
HS	Crometta 85 1jet EcoSmart	28606	A	I
HS	Axor Starck ²	10531	Z	not classified
HS	PuraVida 120 1jet EcoSmart	28568	Z	I
HS	Rainfall 150	26442	B	not classified
HS	Rainfall 150 Stream	26443	B	not classified
HS	Croma 160 EcoSmart	28450	Z	not classified
HS	PuraVida AIR 1 jet	28558	B	I
HS	Croma Select S 1jet	26804	B	I
HS	Croma Select S 1jet EcoSmart	26805	Z	I
HS	Croma Select S 1jet 7/lmin ²	26806	ZZ	I
HS	Croma Select E 1jet	26814	B	I
HS	Croma Select E 1jet EcoSmart	26815	Z	I
HS	Croma Select E 1jet 7/lmin ²	26816	ZZ	I
HS	MySelect S 1jet	26638	B	I
HS	MySelect S 1jet Eco	26639	Z	I
HS	Croma 280 Air 1 Jet	26220	B	not classified
HS	Picta Croma 280 Air 1 Jet	26882	B	not classified
HS	Croma 280 air 1 Jet EcoSmart	26221	Z	not classified
HS	Crometta 1jet	26331	B	not classified
HS	Crometta 1jet EcoSmart	26333	Z	not classified
HS	Crometta 1jet Green	26334	ZZ	not classified
FS	Crometta E 240 1jet	26726	B	not classified
FS	Crometta E 240 1jet EcoSmart	26727	Z	not classified
FS	Crometta E 240 1jet Low Pressure	267220	C	not classified
FS	Crometta S 240 1jet	26723	B	not classified
FS	Crometta S 240 1jet EcoSmart	26724	Z	not classified
FS	Crometta S 240 1jet Low Pressure	26725	C	not classified
FS	Raindance S240 PowderRain	27607	B	II
FS	Raindance S240 PowderRain	27620	B	II
FS	Raindance S240 PowderRain	27623	B	II
FS	Croma E 280 1jet	26257	B	not classified
FS	Crome E 280 1jet EcoSm 9L	26258	Z	not classified
HS	Rainfinity rod 130 1 jet	26866	S	I
HS	Rainfinity rod 130 1 jet 9L/min	26867	ZZ	I
FS	Rainfinity 250 1 jet	26226	D	not classified
FS	Rainfinity 250 1 jet 9L/min	26227	Z	not classified
FS	Rainfinity 250 1 jet	26228	D	not classified
FS	Rainfinity 250 1 jet 9L/min	26229	Z	not classified
FS	Rainfinity 360 1 jet	26230	S	not classified
FS	Rainfinity 360 1 jet	26231	S	not classified
HS	Pulsify 105 1 jet	24120	B	not classified

Shower heads and hand showers

HS	Pulsify 105 1 jet	24121	ZZ	not classified
HS	Pulsify 105 1 jet	24122	B	not classified
HS	Pulsify 105 1 jet	24124	ZZ	not classified
FS	Pulsify 105 1 jet	24130	A	not classified
FS	Pulsify 105 1 jet	24132	ZZ	not classified
HS	HG Pulsify KB 260 1jet, combined with: Wall connection: 24139 or 24149	24140	A	II
HS	HG Pulsify KB 260 1jet EcoSmart, combined with Wall connection: 24139 or 24149	24141	Z	II
HS	Vernis	26093	Z	II
HS	Vernis	26271	A	II
HS	Vernis	26277	Z	II
HS	Vernis	26094	Z	II
HS	Vernis	26281	A	II
HS	Vernis	26283	Z	I
HS	AX KB 220 1jet chrom	35382	A	II
HS	AX KB 220 1jet EcoSmart chrom	35383	Z	II
HS	AX KB 220 1jet EcoSmart+	35388	Z	II
HS	AX KB 245/185 1jet	35373	A	II
HS	AX KB 180 1jet EcoSmart chrom	35374	Z	II
HS	AX KB 245/180 1jet EcoSmart+	35387	Z	II
HS	AX KB 245 1jet chrom	35380	A	II
HS	AX KB 245 1jet EcoSmart chrom	35381	Z	II
HS	AX KB 245 1jet	35389	Z	II
HS	Raindance	30000518	S	not classified
FS	AX ShowCompos. KB-Modul 110/220 1j chr	12592	Z	II
FS	AX ShowCompos. Brausenmod 110/220 1j chr	12593	S	I

Two functions;

Type	Design	Article no.	Flow rate class	Acoustic group
SS	Aktiva	28451	A	not classified
HS	Croma	28570	B	I
HS	Croma Variojet	28513	B	I
HS	Nova Star	28376	B	not classified
HS	Selecta	28317	S	not classified
HS	Selecta Classic	28315	B	I
HS	Selecta Classic	28326	B	I
HS	Marin 2	28302	B	I
HS	Axor Starck	28532	B	I
HS	Crometta 85 vario jet	28562	C	I
HS	Crometta 85 Variojet EcoSmart	28607	C	I
SS	Aktiva	28451	A	not classified
HS	Croma	28570	B	I
HS	Croma Variojet	28513	B	I
HS	Nova Star	28376	B	not classified
HS	Selecta	28317	S	not classified
HS	Selecta Classic	28315	B	I
HS	Selecta Classic	28326	B	I
HS	Marin 2	28302	B	I
HS	Crometta 85 vario jet	28562	C	I
HS	Crometta 85 Variojet EcoSmart	28607	C	I
HS	Crometta Vario	26330	B	I
HS	Crometta Vario EcoSmart	26332	Z	I
HS	Crometta Vario Green	26336	ZZ	I
HS	Axor Starck Organic WetStick	12680	S	not classified
HS	Vernis	26090	OO	I
HS	Vernis	26270	OO	I
HS	Vernis	26340	OO	I
HS	Vernis	26275	OO	I
HS	Vernis	26279	OO	I
HS	Jocolino	28760210	A	I
HS	Jocolino	28787640	A	I
HS	Jocolino	28788570	A	I

Shower heads and hand showers

HS	HG Pulsify KB 260 2 jet	24150	A	I
HS	HG Pulsify KB 260 2 jet Eco	24151	A	I
FS	AX ShowCompos. Brausenmod 250/250 2j chr	12594	S	I

Three functions;

Type	Design	Article no.	Flow rate class	Acoustic group
HS	Aktiva	28543	B	not classified
FS	Aktiva	27470/28490	D	not classified
HS	Aktiva A6	28546	B	I
FS	Clubmaster	27475/28496	D	not classified
HS	Croma	28573	B	I
HS	Mistral	28590	B	I
HS	Mistral Eco	28394	S	not classified
HS	Mistral 3	28524	C	I
HS	Selecta	28522	B	I
HS	Selecta	28520	B	I
HS	Marin 3	28303	B	I
HS	Axor Uno	38850	B	I
HS	Axor Steel	35852	B	I
HS	Croma 100 Multi	28536	B	I
HS	Croma 100 Multi 9,4 l/min 2	28538	Z	I
HS	Verso Multi	28778	C	I
HS	Croma S 100 Multi	28579	C	I
HS	IC Croma S 100 Verso Multi	69902332	C	I
HS	Raindance E 100 Air 3 jet	28502	C	I
HS	Raindance S 100 Air 3 jet	28504	B	I
HS	Raindance E 120 Air 3 jet	28507	B	I
HS	Raindance S 120 Air 3 jet	28514	B	I
HS	Raindance E 150 Air 3 jet	28518	D	I
HS	Raindance S 150 Air 3 jet	28519	C	I
HS	Crometta 85 3 jet	28563	B	I
HS	Raindance Select 150	28587	S	not classified
HS	Raindance Select	28588	Z	not classified
HS	Crometta 85 Multi jet EcoSmart	28608	B	I
HS	PuraVida 150 3jet EcoSmart	28567	Z	I
HS	Raindance Select E120	26520	S	not classified
HS	Picta Select E120	26880	S	not classified
HS	Raindance Select E120 EcoSmart2	26521	Z	not classified
HS	Croma 100 Multi jet EcoSmart	28460	Z	not classified
HS	PuraVida 150 AIR 3 jet	28557	B	I
HS	Croma C100 Multi jet	28539	C	I
HS	Froggy Raindance S 100 Air 3 jet	28545	B	I
HS	Raindance Select E 150 3 jets	26550	B	I
HS	Raindance Select E 150 3 jets	26551	Z	I
HS	Raindance Select E 120	26530	S	I
HS	Raindance Select E 120	26531	Z	I
HS	Croma Select S Multi	26800	B	I
HS	Croma Select S Multi EcoSmart	26801	Z	I
HS	Croma Select S Vario	26802	S	I
HS	Croma Select S Vario EcoSmart	26803	Z	I
HS	Croma Select E Multi	26810	B	I
HS	Croma Select E Multi EcoSmart	26811	Z	I
HS	Croma Select E Vario	26812	S	I
HS	Croma Select E Vario EcoSmart	26813	Z	I
HS	MySelect S Multi	26636	B	I
HS	MySelect S Vario	26637	Z	I
HS	Raindance Select S120 PowderRain	26014	A	I
FS	Rainfinity 250 3 jet	26232	-	not classified
FS	Rainfinity 250 3 jet 9L/min	26233	Z	not classified
FS	Rainfinity 360 3 jet	26234	-	not classified
HS	Rainfinity rod 130 3 jet	26864	Z	I
HS	Rainfinity rod 130 3 jet 9 L/min	26865	ZZ	I
HS	Pulsify 105 3 jet Activation	24100	A	not classified
HS	Pulsify 105 3 jet Activation	24101	Z	not classified
HS	Pulsify 105 3 jet Activation	24103	A	not classified

Shower heads and hand showers

HS	Pulsify 105 3 jet Activation	24104	Z	not classified
HS	Pulsify 105 3 jet Activation	24110	A	not classified
HS	Pulsify 105 3 jet Activation	24111	Z	not classified
HS	Pulsify 105 3 jet Activation	24113	A	not classified
HS	Pulsify 105 3 jet Activation	24114	Z	not classified

Four functions;

Type	Design	Article no.	Flow rate class	Acoustic group
HS	Aktiva A8	28547	S	I
HS	Croma 100 Vario	28535	C	I
HS	Croma 100 Vario 9,4 l/min 2	28537	Z	I
HS	Verso Vario	28779	C	I
HS	Croma S 100 Vario	28572	C	I
HS	IC Croma S 100 Verso Vario	69902365	C	I
HS	Croma 100 Vario EcoSmart	28462	Z	I

Five functions;

Type	Model	Article no.	Flow rate class	Acoustic group
HS	Raindance	28500	B	I
HS	Raindance	28501	B	I

The products can be provided with the following coatings:

- 000 chrome
- 450 white
- 090 chrome/gold
- 800 edel steel
- 880 edel matt
- 670 Black Matt, Powder coated
- 670 Black Matt, Wet coating
- 700 White Matt, Powder coated
- 700 White Matt, Wet coating

Ad¹) HS: hand shower; FS: fixed shower head; SS: side shower.

Ad²) Fits in the low water consumption class and is allowed to be provided with the sticker "Laag Verbruik" (Low water consumption).

Shower heads and hand showers

Remark

The above listed products were not yet assessed for compliance with all Hygienic Aspects as stated in the Dutch Drinking Water Decree and as outlined in the "Regeling materialen en chemicaliën drink- en warm tapwatervoorziening" ("Regulation on materials and chemicals in drinking water and warm tap water supply), implemented on 01 July 2017, as specified in clause 4.2 of the Kiwa Evaluation guideline BRL-K658/07.

Application and use

Sanitary shower heads and hand showers for sanitary taps according to EN 1112 are intended for application in drinking water installations with a static water pressure of maximum 1000 kPa and a maximum water temperature of 75°C.

The recommended limits for correct operation are a dynamic pressure between 100 kPa and 500 kPa and a water temperature of maximum 65°C.

Marking

The Kiwa®-mark products are marked with the word mark "KIWA".

Place of the mark:

- on the shower head or hand shower.

Compulsory specifications:

- name or mark of the manufacturer: on the shower head or hand shower;
- flow rate class (if applicable): on the shower head or hand shower;
- acoustic group (if applicable): on the shower head or hand shower.

Method of marking:

- indelible; visible after assembly

RECOMMENDATIONS FOR CUSTOMERS

Check at the time of delivery whether:

- the supplier has delivered in accordance with the agreement;
- the mark and the marking method are correct;
- the products show no visible defects as a result of transport etc.

If you should reject a product on the basis of the above, please contact:

- Hansgrohe SE
- and, if necessary,
- Kiwa Nederland B.V.

Consult the supplier's processing guidelines for the proper storage and transport methods.