

US0D1089546S

(12) United States Design Patent (10) Patent No.:

Mazz (45) Date of Patent:

10) Patent No.: US D1,089,546 S 45) Date of Patent: ** Aug. 19, 2025

(54) SHOWER

(71) Applicant: Kohler Co., Kohler, WI (US)

(72) Inventor: Margaret C. Mazz, Atlanta, GA (US)

(73) Assignee: **KOHLER CO.**, Kohler, WI (US)

(**) Term: 15 Years

(21) Appl. No.: 29/763,626

(22) Filed: Dec. 23, 2020

(51) LOC (15) Cl. 23-01

(52) U.S. Cl.

(58) Field of Classification Search

USPC D8/382, 356; D13/179, 129; D23/262, D23/266, 259, 265, 233, 304, 206, 283, D23/238, 241, 242, 243, 239, 240, 264, D23/263, 322, 415, 286, 417, 418, 419,

USPC **D23/238**; D23/266

D23/416

CPC F16L 11/00; F16L 11/005; F16L 11/02; F16L 11/04; F16L 11/112; F16L 11/118; F16L 11/1185; F16L 11/121; F16L 13/002; F16L 13/013; F16L 13/007; F16L 15/00; F16L 15/001; F16L 15/006; F16L 15/08; F16L 35/00; F16L 59/12; F16L 59/14; F16L 59/143; F16L 59/147; A47K 3/28; A47K 3/285; A47K 3/286; E03C 1/0408

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

439,793 A	*	11/1890	Taylor E03C 1/0408
2 527 852 4	*	10/1050	4/601 Rinehimer A47K 3/286
2,321,632 A		10/1930	4/596
D245,508 S	*	8/1977	Crow D23/255
D274,352 S	*	6/1984	Haug D23/213
(Continued)			

OTHER PUBLICATIONS

Kohler 26305-CP Statement™ Iconic Dual Shower Arm, Polished Chrome, available in Amazon.com, date first available Jan. 18, 2022[online], [site visited Sep. 20, 2024], Available from the internet URL: https://www.amazon.com/Kohler-26305-CP-Statement-Fittings-Polished/dp/B09QP1YYLP?th=1 (Year: 2022).*

(Continued)

Primary Examiner — Dana K Weiland Assistant Examiner — Kathryn Elizabeth Zieno (74) Attorney, Agent, or Firm — FOLEY & LARDNER LLP

(57) CLAIM

The ornamental design for a shower as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of the claimed design;

FIG. 2 is a front view of the claimed design shown in FIG. 1;

FIG. 3 is a rear view of the claimed design shown in FIG. 1.

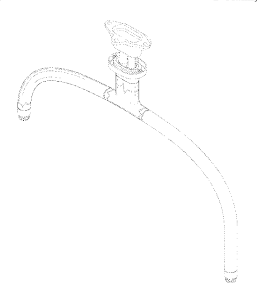
FIG. 4 is a bottom view of the claimed design shown in FIG. 1:

FIG. 5 is a top view of the claimed design shown in FIG. 1; FIG. 6 is a side view of the claimed design shown in FIG. 1; and.

FIG. 7 is another side view of the claimed design shown in FIG. 1.

The equal length dashes depict portions of the shower that form no part of the claimed design. The unequal length dashes shown in the figures depict the boundaries of the claim and form no part thereof. The shower is shown with a symbolic break in its length. The appearance of any portion of the article within the break lines forms no part of the claim.

1 Claim, 5 Drawing Sheets



US D1,089,546 S

Page 2

2/2008 Nikles D23/304 (56)**References Cited** D562,951 S * D585,114 S 1/2009 Tsai D23/249 U.S. PATENT DOCUMENTS D586,448 S 2/2009 Lammel D23/304 D619,216 S 7/2010 Yongyan D23/228 Yongyan D23/228 Yongyan D23/228 Yongyan D23/228 D621,002 S 8/2010 D291,114 S * 7/1987 Piesco D23/223 D622,812 S 8/2010 D329,276 S 9/1992 Blake D23/213 D639,391 S 6/2011 Yongyan D23/228 D333,339 S 2/1993 Klose D23/223 D725,437 S D745,639 S D790,665 S McIntyre D7/307 Sallick D23/241 Chretien D8/376 Gottwald D23/304 3/2015 D378,491 S 3/1997 12/2015 D391,629 S 3/1998 Spangler D23/238 5/1999 D410,068 S 6/2017 Gottwald D23/238 D816,804 S 5/2018 Chong D23/238 D421,106 S 2/2000 D905,201 S D922,532 S 12/2020 Liu D23/238 D443,916 S 6/2001 * 6/2021 Pan D23/228 D445,478 S 7/2001 Reeves D23/213 D939,055 S 12/2021 Fritz D23/242 D457,223 S 5/2002 Gottwald D23/242 D984,584 S D985,731 S $4/2023 \quad Li \quad \qquad D23/213$ D457,225 S 5/2002 Gottwald D23/242 5/2023 Xu D23/238 D457,603 S 5/2002 Lobermeier D23/242 Moller D8/377 McCutcheon D23/262 D994,476 S * D1,022,149 S * D458,987 S Gottwald D23/242 Holbrook D23/245 8/2023 6/2002 4/2024 D467,647 S 12/2002 2024/0318413 A1* 9/2024 Muraoka B05B 15/68 D477,657 S 7/2003 Toyohara D23/304 D492,980 S D518,155 S * OTHER PUBLICATIONS 9/2006 Macan D23/304 D529,151 S * CN First Office Action Patent Application No. 202130388215.6 D531,270 S * D532,079 S * 10/2006 Smith D23/242 dated Jun. 12, 2023. 11/2006 Dusar D23/304 D533,637 S * 12/2006 Berberet D23/242 D559,949 S * * cited by examiner 1/2008 Bickler D23/228

