

(12) United States Design Patent US D634,823 S (10) Patent No.: ****** Mar. 22, 2011 Grazioli et al. (45) **Date of Patent:**

VANITY (54)

- Inventors: **Paolo Grazioli**, Milan (IT); **Herbert V.** (75)Kohler, Jr., Kohler, WI (US)
- Assignee: Kohler France SAS, Paris (FR) (73)
- (**)14 Years ferm:
- Appl. No.: 29/358,465 (21)

Bathroom Furniture Direct. Whitehaus Collection WHDWSQ17— Copperhaus Square Bath Basin. BathroomFurnitureDirect.com online catalog. Copyright 2002-2009 Bathroom Furniture Direct, a division of CSN Stores LLC.

* cited by examiner

Primary Examiner — Robert A Delehanty (74) Attorney, Agent, or Firm — Quarles & Brady LLP

Filed: Mar. 26, 2010 (22)

Foreign Application Priority Data (30)

- Sep. 28, 2009 (EM) 001167373
- LOC (9) Cl. 23-02 (51)U.S. Cl. D23/284
- (52)(58)D23/287, 293.1, 308; 4/619, 663

See application file for complete search history.

References Cited (56)

U.S. PATENT DOCUMENTS

D412,204 S * 7/1999 Slothower et al. D23/284 D545,417 S * 6/2007 Tani et al. D23/293.1

OTHER PUBLICATIONS

Kingston Brass. Undermount Basin (Part #: 3063436). Model No. LB24157. FixtureUniverse.com online catalog. Copryight 1999-2009 Allied Trade Group, Inc.

(57)CLAIM

The ornamental design for a vanity, as shown and described.

DESCRIPTION

FIG. 1 is a right, top, front perspective view of a vanity according to our new design; FIG. 2 is a top plan view thereof; FIG. **3** is a front elevational view thereof; FIG. 4 is a right side elevational view thereof; the left side elevational view thereof being a mirror image of the right side shown; FIG. 5 is a bottom plan view thereof; and, FIG. 6 is a rear elevational view thereof. The broken line representations in the figures for the purpose of illustration only, and form no part of the claimed design.

In a preferred embodiment, the nature of this product is a vanity incorporating one or more lavatory basins.

1 Claim, 4 Drawing Sheets



U.S. Patent Mar. 22, 2011 Sheet 1 of 4 US D634,823 S





U.S. Patent Mar. 22, 2011 Sheet 2 of 4 **US D634,823 S**







Ξ

U.S. Patent Mar. 22, 2011 Sheet 3 of 4 US D634,823 S

9. 4





U.S. Patent Mar. 22, 2011 Sheet 4 of 4 US D634,823 S

