KOHLER_®

Features

- Catalyzed conversion varnish provides a durable moisture-resistant finish.
- Furniture-style inset construction for doors and drawers.
- One door and one right offset drawer front containing two internal drawers.
- Three-way adjustable slow-close door hinges with 110-degree opening capability for easy cabinet access.
- Optional drawer organizer (sold separately).
- Coordinates with other products in the Jute[™] collection.
- Wall-hung design offers a clean, streamlined look.
- Full-extension 18" depth drawers with slow-close under-mount slides for smooth opening.
- Solid wood drawers with dovetail construction.
- Door and drawer pulls are sold separately.

Material

• Solid wood and veneers.



For complete listing of available colors, go to kohler.com.

Codes/Standards

CARB P2

KOHLER[®] One-Year Limited Warranty

See website for detailed warranty information.

Product Specification

Vanity shall be 30" (762 mm) in width, 21-7/8" (556 mm) in depth, and 19-1/2" (495 mm) in height. Vanity shall be made of solid wood and veneers. Vanity shall feature a catalyzed conversion varnish finish. Vanity shall be frameless construction with full-overlay inset doors and drawers. Vanity shall be with one door and one right offset drawer front containing two internal drawers. Vanity shall be with three-way adjustable slow-close door hinges with 110° opening capability. Vanity shall be with full-extension 18" (457 mm) depth drawers with slow-close, under-mount slides. Vanity shall be with solid wood drawers with dovetail construction. Vanity shall be wall-hung design. Vanity shall be KOHLER Model K-99541-R.







Technical Information

All measurements are approximate only. Vanity type: Wall-mount

Installation Notes

Install this product according to the installation guide.

Decorative cabinet hardware is not supplied. Refer to the KOHLER bath accessories line for recommended cabinet hardware to complement your vanity.

Select the type of fastener based upon the wall material. Two 500 lb (227 kg) minimum load bearing fasteners are recommended.

