Happy D. 2 Plus Console \# HP031H L/R
| < 1600 mm >


| Console | Dimension | Weight |
| :--- | :---: | :---: |

## Colors

M22 White High Gloss Decor M36 White Satin Matt Lacquer M39
Nordic White Satin Matt Lacquer M69 Brushed Walnut Real wood veneer M71 Mediterranean Oak Real wood veneer M80
Graphit Super Matt

Variant
HP031H L/R

## Infobox

Mounting instructions, please see vanity unit, suitable for vanity unit \# HP4934, HP4944, HP4954, HP4963,
HP4973, suitable for vanity unit \# HP4934, HP4936, HP4944, HP4946 HP4954, HP4956, HP4963, HP4964, HP4973, HP4974, Surcharge tap hole of XXX € with exact positioning information, Please specify when ordering:, Position of bowl

## Suitable products

| Vanit unit for console wall-mounted 2 pull-out compartments, <br> for furniture basin Happy D. 2 (ground), $1600 \times 550 \mathrm{~mm}$ | $1600 \times 550 \mathrm{~mm}$ | $\mathrm{HP} 4934 \mathrm{~L} / \mathrm{R}$ |
| :--- | :--- | :--- |
| Vanit unit for console wall-mounted 2 pull-out compartments, <br> for above counter basin Happy D.2, $1600 \times 550 \mathrm{~mm}$ | $1600 \times 550 \mathrm{~mm}$ | $\mathrm{HP} 4944 \mathrm{~L} / \mathrm{R}$ |
| Vanit unit for console wall-mounted 2 pull-out compartments, <br> pull-out compartment including cut-out for siphon and siphon <br> cover, for countertop basin Happy D.2, $1600 \times 550 \mathrm{~mm}$ | $1600 \times 550 \mathrm{~mm}$ | $\mathrm{HP} 4954 \mathrm{~L} / \mathrm{R}$ |
| Vanit unit for console wall-mounted 4 drawers, upper drawer <br> including cut-out for siphon and siphon cover, for furniture <br> basin Happy D. 2 (ground), $1600 \times 550$ mm | $1600 \times 550 \mathrm{~mm}$ | $\mathrm{HP} 4963 \mathrm{~L} / \mathrm{R}$ |

Happy D. 2 Plus Console \# HP031H L/R
| < $1600 \mathrm{~mm}>$ |

Vanit unit for console wall-mounted 4 drawers, upper drawer
including cut-out for siphon and siphon cover, for above counter $1600 \times 550 \mathrm{~mm}$
HP4973 L/R
basin Happy D.2, $1600 \times 550 \mathrm{~mm}$

All drawings contain the necessary measurements which are subject to standard tolerances. They are stated in mm and are non-binding. Exact measurements, in particular for customised installation scenarios, can only be taken from the finished piece.

