## Knürr® Consoles Monitor Depth Adjustment



Knürr<sup>®</sup>Consoles

CONTROL ROOM INFRASTRUCTURE



Individuality in the workplace is increasingly not only to be seen as a personal motivation factor. From an occupational health point of view, this serves both to maintain health as required by the Occupational Health and Safety Act and to increase work efficiency. For example, the freely adjustable monitor level takes into account the anthropometric characteristics of different users.

## 1. Height- and depth-adjustable (H/D-A):

In addition to the functions of the H-Fix and H-A monitor levels, this version is equipped with completely concealed, electrical depth adjustment. This allows the user to adjust all levels as they see fit for the best possible ergonomics and the optimal viewing distance to the monitors.

## 2. Height-adjustable (H-A):

Above and beyond the functions of the H-Fix monitor level, the H-A version offers infinitely variable electrical height adjustment for monitors. Secure operation is always certain with the integrated piezoelectric sensors for collision protection.

## 3. Heightfix (H-Fix):

The horizontal function rail with integrated cable duct guarantees secure and stable monitor mounting. This allows the tabletop below the monitor to remain free for other devices or desk attachments. Large-volume energy chains provide for protected and orderly cable routing. The patented multi-function unit establishes the basic framework for any monitor mount. It incorporates functions such as concealed cable routing and mounting for the vertical columns (as well as the optional Knürr-DICON personal docking units).

Find more: www.knuerr-consoles.com



knuerr-consoles.com | Vertiv Integrated Systems GmbH, Mariakirchener Straße 38, 94424 Arnstorf, Germany ID-Nr. DE 129273873, WEEE DE14390867

© 2020 Vertiv Group Corp. All rights reserved. Vertiv<sup>™</sup> and the Vertiv logo are trademarks or registered trademarks of Vertiv Group Corp. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness herein, Vertiv Group Corp. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.