## **Focus Product**

# **Innovative Design: WE-SHC Seamless**

### Seamless Shielding Cabinets Ready for New Technologies!

The new WE-SHC Seamless are especially designed for 5G, IoT, GNSS and microwave electronics applications. This product is produced through a deep drawing method in order to achieve a fully enclosed shield, in this way the faraday cage effect provided by these cabinets is increased, in particular in higher frequencies on which new technologies are working in.

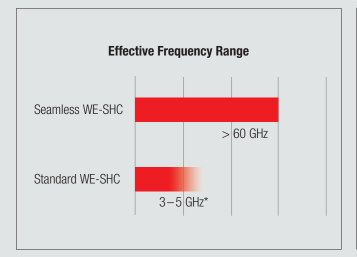
- Especially well suited for 5G, IoT, IO-Link Wireless and GNSS applications
- Fully sealed, seamless corners and no open slots to provide an exceptional faraday cage effect
- Customizable product series (dimension; profile; plating; raw material)
- To save costs and speed up your project, we offer you a wide range of sizes available ex stock





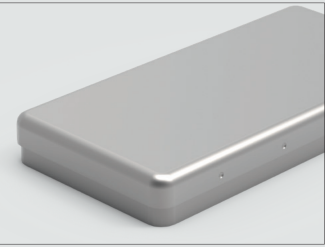


# WE-SHC Seamless: Effective until more than 60 GHz

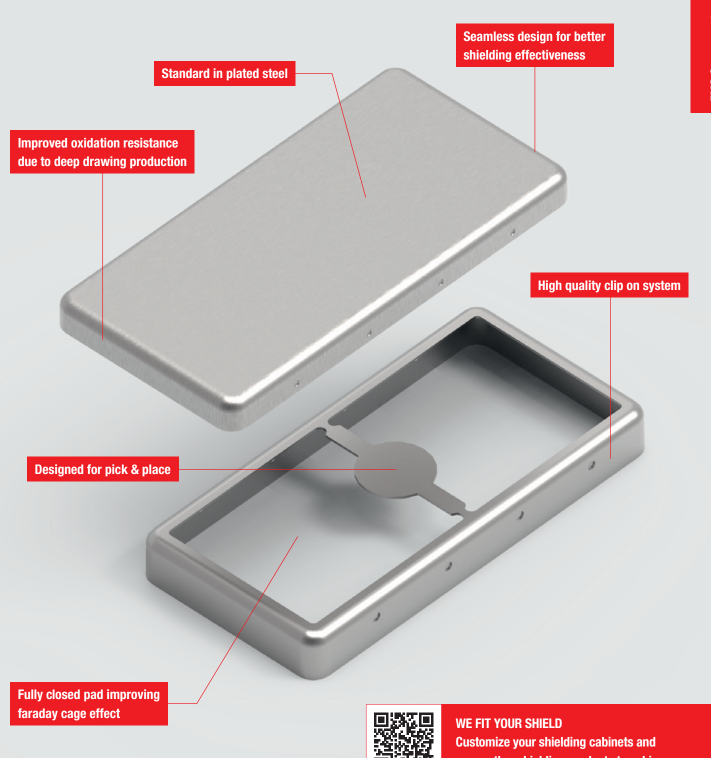


\* Shielding effectiveness lower at 5 GHz

# Over 100 sizes available ex stock to find exactly the right cabinet for your application







Customize your shielding cabinets and many other shielding products to achieve the optimal result for your application: www.we-online.com/customized-we-shc



Learn more about WE-SHC Seamless: www.we-online.com/we-shc-seamless

41

10/20 Würth Elektronik eiSos®