Focus Product

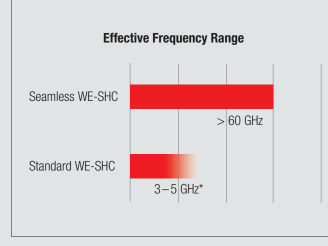
Innovative Design: WE-SHC Seamless

Seamless Shielding Cabinets Ready for New Technologies!

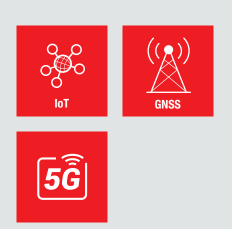
The new WE-SHC Seamless are especially designed for 5G, IoT, GNSS and microwave electronics applications. This product is produced through a deep drawing method in order to achieve a fully enclosed shield, in this way the faraday cage effect provided by these cabinets is increased, in particular in higher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





* Shielding effectiveness lower at 5 GHz

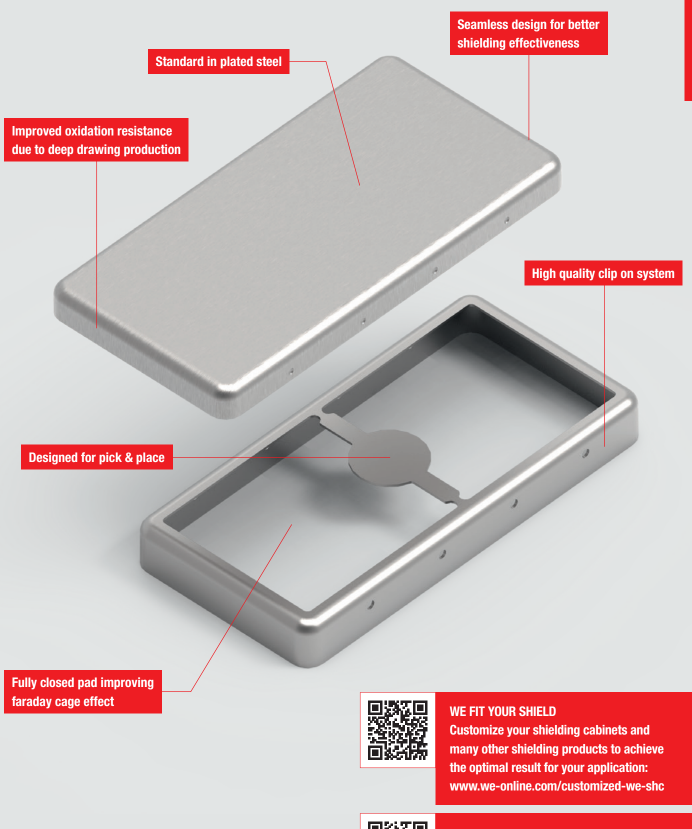


Over 100 sizes available ex stock to find exactly the right cabinet for your application





EMC Components





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