



## Short description

The shielding cover consists of a conductive fabric material. It is pulled over the tent poles, which are inserted into the GP 23 ground plate. Doing so a shielded room is created, which is suitable for measurements during development of electronic assemblies or larger devices. From the front, the shielding material can easily and quickly be opened and closed. An access to the device under test or measuring instrument is always possible.

The RF seal of the shielding tent is realised by smoothrunning magnetic sealing stripes. The shielding material is easy to handle. Folded it needs little space and can be easily stored away.

## **Technical parameters**

Attenuated shielding	45 dB - 50 dB / 30 MHz - 1 GHz
Weight	1 kg
Sizes (L x W x H)	(900 x 500 x 400) mm