

P 7270

carrying case for measurement instruments

This high-quality, lockable aluminum frame case protects your electronic measuring devices ideally against all damage while traveling or on the go.

The double groove in the closing edge prevents the ingress of dust and splash water, while the padded interior protects the devices from falling damage.

- Integrated lock
- Stable carrying case for all kinds of work
- Including cube foam for easy adjustment of the desired shape
- Changeable cube foam available separately

Dimensions (Outer):	500 x 120 x 350 mm (WxHxD)
Dimensions (Inner):	490 x 100 x 340 mm (WxHxD)
Weight:	3 kg
GTIN-13:	4250569402692





- ► Integrated lock
- Stable carrying case for all kinds of work
- Including cube foam for easy adjustment of the desired shape
- Changeable cube foam available separately

P 7300 carrying case for Measurement instruments

In the lockable universal carrying case you can safely store your sensitive electronic devices while traveling and on the way to work. In order to adapt these sturdy cases universally to the respective equipment, each case is padded with a 1 cm thick foam insert and additionally designed with two 3 cm thick, removable cubic foam inserts, which can be easily adjusted without additional tools.

Due to the double notch in the closing edge, these highquality case offer a high level of safety against the ingress of dust or splash water and are therefore the ideal companion for daily work in the field.

Dimensions (Outer):	320 x 250 x 150 mm (WxHxD)
Dimensions (Inner):	300 x 235 x 130 mm (WxHxD)
Weight:	1,75 kg
GTIN-13:	4250569403262