

## The new POWERMOON® GRP telescopic tripod

The new and outstanding GRP telescopic tripod offers enormous advantages over conventional tripods. Through the use of fibreglass-reinforced plastic (GRP) there is no corrosion so that the GRP telescopic tripod cannot rust. Similarly the bending of tripod segments is now a thing of the past since GRP always finds its way back to its original shape. In addition potential equalization (with an earth stake) is not necessary since GRP is electrically non-conducting. Thereby there is also no danger from rails or overhead power lines. With a weight of just 10 kg at a maximum height of 4.70 metres the GRP telescopic tripod is one of the very lightest tripods available. In comparison with a normal commercially available steel telescopic tripod our tripod is approx. $30 \%$ lighter at the same maximum extended telescopic length. The "head" is equipped with a DIN 14640 spigot and an integrated guy-rope triangle which enables guy lines to be attached directly at the head to provide protection against the wind.

Abspannset enthalten $=$ Contained in the guy-rope set.

## POWVERMOON SLIDER MINIILGMTVOWIER



The portable traffic stand POWERMOON® - SLIDER can be used not only as a light system but also as a safe base for mobile traffic-light systems, for warning and information signs and for temporary road-blocks.

Completely of plastic
(completely plastic fibreglass mast, no necessity for potential equalization / earthing, no danger of corrosion)

Maximum traffic safety
(fully rounded collision protection without sharp edges and corners)
Stormproof stand
(stormproof stability when filled with 250 litres of water)

## Super portable

(empty-for-transport weight 25 kg , standard Euro-pallet dimensions)

Page 10


