



# MASTS AND TRAVERSES

for mounting of weather sensors



<b>32.14565.017 000</b>	<b>(14565 U17) Traverse</b>
	for mounting of wind sensors e. g. (14566) · (14576) and (14575 24V) high weather resistance through galvanized steel for pipe Ø of max. 50 mm
<b>32.14565.019 000</b>	<b>(14565 U19) Lightning rod</b>
	for traverse (14565 U17)
<b>32.14565.018 000</b>	<b>(14565 U18) Bracket traverse</b>
	for mounting of wind sensors e. g. (14566) · (14576) and (14575 24V)
<b>32.14565.028 000</b>	<b>(14565 U28) Lightning rod</b>
	for bracket traverse (14565 U18)
<b>on request</b>	<b>(1462...) 10-meter-masts for weather stations complete with traverses and accessories</b>
	GFK mast stainless steel mast aluminium telescope mast further types and heights available on request
<b>00.14622.200 000</b>	<b>(1462 S22) Steel tripod</b>
	is the basis of a small weather station, especially for mobile outdoor applications incl. traverse for humidity-/ temperature- and radiation sensors
<b>00.15180.400 000</b>	<b>(1518 S4) Assembly mast</b>
	for sensors (1518 H3) and (15188) · 1.2 m
<b>00.15180.800 000</b>	<b>(1518 S8) Concrete foundation mast (no figure)</b>
	for sensors (15188) · 650 mm · Ø 60 mm · measuring height 1 m
<b>00.15180.800 010</b>	<b>(1518 S8a) Concrete foundation mast (no figure)</b>
	for sensors (1518 H3) · 570 mm · Ø 60 mm · measuring height 1 m



Further traverses and masts with different heights and accessories on request.

