MASTS AND TRAVERSES



for mounting of weather sensors

32.14565.017 000	(14565 U17) Traverse
	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
32.14565.019 000	(14565 U19) Lightning rod
	for traverse (14565 U17)
32.14565.018 000	(14565 U18) Bracket traverse
	for mounting of wind sensors e. g.
	(14566) · (14576) and (14575 24V)
(
	((- 11-0) Limbing and
32.14565.028 000	(14565 U28) Lightning rod
	for bracket traverse (14565 U18)
on request	(1462) 10-meter-masts for weather stations
on request	complete with traverses and accessories
	complete man districts and discussions
	GFK mast
	GFK mast stainless steel mast
	stainless steel mast
	stainless steel mast aluminium telescope mast
	stainless steel mast
00.14622.200 000	stainless steel mast aluminium telescope mast
00.14622.200 000	stainless steel mast aluminium telescope mast further types and heights available on request
00.14622.200 000	stainless steel mast aluminium telescope mast further types and heights available on request (1462 S22) Steel tripod
00.14622.200 000	stainless steel mast aluminium telescope mast further types and heights available on request (1462 S22) Steel tripod is the basis of a small weather station, especially
00.14622.200 000	stainless steel mast aluminium telescope mast further types and heights available on request (1462 S22) Steel tripod is the basis of a small weather station, especially for mobile outdoor applications
00.14622.200 000	stainless steel mast aluminium telescope mast further types and heights available on request (1462 S22) Steel tripod is the basis of a small weather station, especially for mobile outdoor applications incl. traverse for humidity-/ temperature- and
00.14622.200 000	stainless steel mast aluminium telescope mast further types and heights available on request (1462 S22) Steel tripod is the basis of a small weather station, especially for mobile outdoor applications incl. traverse for humidity-/ temperature- and
	stainless steel mast aluminium telescope mast further types and heights available on request (1462 S22) Steel tripod is the basis of a small weather station, especially for mobile outdoor applications incl. traverse for humidity-/ temperature- and
	stainless steel mast aluminium telescope mast further types and heights available on request (1462 S22) Steel tripod is the basis of a small weather station, especially for mobile outdoor applications incl. traverse for humidity-/ temperature- and radiation sensors
	stainless steel mast aluminium telescope mast further types and heights available on request (1462 S22) Steel tripod is the basis of a small weather station, especially for mobile outdoor applications incl. traverse for humidity-/ temperature- and radiation sensors (1518 S4) Assembly mast
	stainless steel mast aluminium telescope mast further types and heights available on request (1462 S22) Steel tripod is the basis of a small weather station, especially for mobile outdoor applications incl. traverse for humidity-/ temperature- and radiation sensors (1518 S4) Assembly mast
00.15180.400 000	stainless steel mast aluminium telescope mast further types and heights available on request (1462 S22) Steel tripod is the basis of a small weather station, especially for mobile outdoor applications incl. traverse for humidity-/ temperature- and radiation sensors (1518 S4) Assembly mast for sensors (1518 H3) and (15188) · 1.2 m
00.15180.400 000	stainless steel mast aluminium telescope mast further types and heights available on request (1462 S22) Steel tripod is the basis of a small weather station, especially for mobile outdoor applications incl. traverse for humidity-/ temperature- and radiation sensors (1518 S4) Assembly mast for sensors (1518 H3) and (15188) · 1.2 m (1518 S8) Concrete foundation mast (no figure)
00.15180.400 000	stainless steel mast aluminium telescope mast further types and heights available on request (1462 S22) Steel tripod is the basis of a small weather station, especially for mobile outdoor applications incl. traverse for humidity-/ temperature- and radiation sensors (1518 S4) Assembly mast for sensors (1518 H3) and (15188) · 1.2 m (1518 S8) Concrete foundation mast (no figure) for sensors (15188) · 650 mm · Ø 60 mm ·
00.15180.400 000	stainless steel mast aluminium telescope mast further types and heights available on request (1462 S22) Steel tripod is the basis of a small weather station, especially for mobile outdoor applications incl. traverse for humidity-/ temperature- and radiation sensors (1518 S4) Assembly mast for sensors (1518 H3) and (15188) · 1.2 m (1518 S8) Concrete foundation mast (no figure) for sensors (15188) · 650 mm · Ø 60 mm ·









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

measuring height 1 m





