





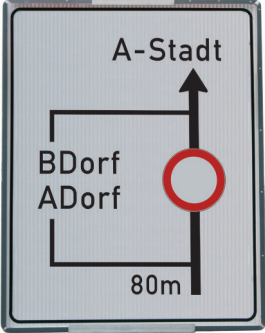





Picture	Description	Order No.	Price € + VAT
	137 Small arm Galvanised, small arm, extends from approx. 30 to 60 cm, for fastening a signal head. Weight: approx. 1.5 kg.	EE 0036	108,--
	138 Arm for radar detector Aluminium arm for fastening a radar detector, approx. 50 cm long, weight: approx. 1 kg	EE 0035A	68,--
	139 Hinged fixture for stationary arm Galvanised, inner diameter 120 mm, for temporary attachment of a signal head, e.g. to an existing traffic light mast. With clamping screws for lateral adjustments, therefore fits on tube masts with a diameter of up to 120 mm. Weight: approx. 2.6 kg	EE 0038	134,--
	140 Road sign magazine Galvanised, with 18 or 42 slots to take or transport of 54 up to max. 126 road signs for our quick-fitting system per meter	EE 0300 EE 0302	188,-- 370,--
	Road sign holding tube , quick-fitting system, galvanised, consisting of galvanised steel, 40 x 40 x 2 mm and support 35 x 35 x 2 mm.		
	Short holding tube for round signs Ø 600 mm	S 4841	19,90
	Short holding tube for round or triangular signs SL 900 mm	S 4842	21,--
	Short holding tube for additional sign max. height 350 mm	S 4840	17,80
	141 Crossing out device The crossing out device is clamped with the provided spacers to the traffic control boards without damaging the foil on the road sign. It consists of retroreflecting foil type RA2 in red and clearly decommissions the road sign, without actually touching the worded surface.		
	Crossing out made of aluminium for traffic control boards measuring 1250 x 2000 mm, complete with fixture.	M 4750A	310,--
	Crossing out made of aluminium for traffic control boards measuring 1250 x 1600 mm, complete with fixture.	M 4749A	315,--
	Crossing out device made of aluminium for traffic control boards, extending from 2 m up to 4 m, complete with fixture.	M 4751A	420,--
	142 Partial crossing-out device as described above but with arm for decommissioning only partial areas of the road sign. Adjustable partial crossing-out device made of aluminium for large signs, complete with fixture		
	with cross 650 mm wide, arm 800 mm long	M 4752A	99,--
	with cross 1000 mm wide, arm 1000 mm long	M 4752B	110,--

Picture	Description	Order No.	Price € + VAT
	<p>143 Traffic control boards</p> <p>Traffic control board VZ 500, 3 mm aluminium, with edged and sealed protective edge with drilled holes. The highly reflective microprismatic foil type RA2 fits well protected inside the reinforced edge. Blank board without wording, just with black edge. The back is painted grey (RAL 7043 as per DIN).</p> <p>Traffic control board size 2 Board size 1250 x 1600 mm, foil type RA 2, weight: approx. 20.8 kg</p> <p>Traffic control board size 3 Board size 1250 x 2000 mm, foil type RA 2, weight: approx. 26 kg</p>	<p>VZ 4533</p> <p>VZ 4535</p>	<p>320,--</p> <p>382,--</p>
	<p>144 Traffic control board: "Night construction site"</p> <p>Traffic control board for night construction sites, complete with BAST-tested double warning light system Ø 340 mm with LED technology (12 V/ 24 V) and with traffic sign 123 "Roadworks" in size 3. Traffic control board made of 3 mm aluminium, with edged and sealed protective edge with drilled holes. The highly reflective microprismatic foil type RA2 fits well protected inside the reinforced edge, size: 1600 x 1250 mm.</p> <p>BAST test number: V4-69-2011 <i>mean power consumption (12v): approx. 1.05A, (24V): approx. 0.48 A</i></p>	<p>VZ 4570L</p>	<p>1.196,--</p>
	<p>145 Aluminium telescopic mast for traffic control boards</p> <p>for quick and easy mounting of traffic control boards with maximum edge thickness of 50 mm by just one person. The telescopic mast system consists of 60 x 60 mm mast, lower U-profile fixture (freely adjustable) and extending telescopic mast with U-profile and lockable pin. The traffic control board is simply pushed into the upper fixture from below, raised to the required height, lowered onto the bottom U-profile and fixed with the clamping screw. That's all! Weight: approx. 12.6 kg</p>	<p>EE 0791</p>	<p>126,--</p>
	<p>146 Fixture for traffic control board</p> <p>Fixture for traffic control board with reinforced edge, galvanised. The sliding clamp holder makes it easy to mount traffic control boards at different heights; the fixture can also be adjusted to the side. The sign up to 40 mm thick is also secured to the fixture with a fixed pin to prevent it slipping to the side.</p> <p>Fixture for pole 40 x 40 mm, weight: approx. 2.9 kg Fixture for pole 60 x 60 mm, weight: approx. 3.3 kg</p>	<p>EE 0105 EE 0106</p>	<p>36,-- 39,--</p>