

## ATTACHABLE PLASTIC CAP FOR CURVES ON SUPPORT 1.60M AND BASE 160

- **Snap-on plastic curve guide panel**

Snap-on curve guide panel made of impact-resistant and shatterproof plastic colour white

UV and acid resistant, cold impact resistant, flexible and dimensionally stable

Overall dimensions approx. 720 x 520 x 165 mm

With adhesive surface approx. 515 x 515 mm with rounded corners; suitable for traffic sign foil with image VZ 625 in the dimensions 500 x 500 mm.

Adhesive surface arranged off-centre, max. overhang over the plastic carrier element 50 mm in the direction of the road

Adhesive surface with continuous protective foil edge

Slip-on cuff with an insertion depth of approx. 200 mm with internal locking elements for setting different adjustment angles in 22.5° increments and can be fixed with screws

Slip-on sleeve suitable for mounting on a plastic support element in the profile of a delineator post (same shape as VZ 620)

Total weight with 2 traffic signs max. 1,750 grams

Type: "VARIO cap for curves" or equivalent

Delineator cap for curves equipped with:

- o Front of traffic sign 625-10 pointing left, RA2/C; Rear Traffic sign 625-20 pointing to the right, RA2/C; Setting up the right edge of the road for left-hand bends

- o Front of traffic sign 625-20 pointing right, RA2/C; Rear Traffic sign 625-10 pointing left, RA2/C; Setting up the right edge of the road for right-hand bends

- o Front of traffic sign 625-10 pointing left, RA2/C; back without; Setting up the right edge of the road for left-hand bends

- o Front of traffic sign 625-20 pointing right, RA2/C; back without; Setting up the right edge of the road for right-hand bends

- o Front without; Rear Traffic sign 625-10 pointing left, RA2/C; Installation of the left edge of the road for left-hand bends

- o Front without; Rear Traffic sign 625-20 pointing to the right, RA2/C; Installation of the left edge of the road for right-hand bends

- **1.60 m plastic support post in the profile of a VZ-620 delineator post**

One-piece plastic support element with the same contour as traffic sign 620

Upper edge flat and closed

visible area without indentation hollows

Material HD-PE, UV stabilized

Color traffic white throughout, similar to RAL 9016

Length 1,600mm

Wall thickness 3.0mm / 4.5mm

With profile core reinforcement, length 1.55 m (no tubular core)

Type: "VARIO support post" or equivalent

- **Recycling base suitable for 1.60m support post**

Made from plastic recycling material

Weight about 10 kg

Length 600mm

maximum diameter 200 mm

Receptacle for plastic support element in the profile of a delineator post with a maximum insertion depth of

550 mm

Base with lateral reinforcement ribs and water exit hole below  
with pull-out protection in the form of a plate D 200 mm at the lower end

Type: "Recycled Socket Type 160" or equivalent

## **ATTACHABLE PLASTIC CAP FOR CURVES ON SUPPORT 1.450M AND BASE 145**

- **Snap-on plastic curve guide panel**

Snap-on curve guide panel made of impact-resistant and shatterproof plastic  
colour white

UV and acid resistant, cold impact resistant, flexible and dimensionally stable

Overall dimensions approx. 720 x 520 x 165 mm

With adhesive surface approx. 515 x 515 mm with rounded corners; suitable for traffic sign foil with image VZ 625 in the dimensions 500 x 500 mm.

Adhesive surface arranged off-centre, max. overhang over the plastic carrier element 50 mm in the direction of the road

Adhesive surface with continuous protective foil edge

Slip-on cuff with an insertion depth of approx. 200 mm with internal locking elements for setting different adjustment angles in 22.5° increments and can be fixed with screws

Slip-on sleeve suitable for mounting on a plastic support element in the profile of a delineator post (same shape as VZ 620)

Total weight with 2 traffic signs max. 1,750 grams

Type: "VARIO cap for curves" or equivalent

Delineator cap for curves equipped with:

- o Front of traffic sign 625-10 pointing left, RA2/C; Rear Traffic sign 625-20 pointing to the right, RA2/C; Setting up the right edge of the road for left-hand bends
- o Front of traffic sign 625-20 pointing right, RA2/C; Rear Traffic sign 625-10 pointing left, RA2/C; Setting up the right edge of the road for right-hand bends
- o Front of traffic sign 625-10 pointing left, RA2/C; back without; Setting up the right edge of the road for left-hand bends
- o Front of traffic sign 625-20 pointing right, RA2/C; back without; Setting up the right edge of the road for right-hand bends
- o Front without; Rear Traffic sign 625-10 pointing left, RA2/C; Installation of the left edge of the road for left-hand bends
- o Front without; Rear Traffic sign 625-20 pointing to the right, RA2/C; Installation of the left edge of the road for right-hand bends

- **1.45 m plastic support post in the profile of a VZ-620 delineator post**

One-piece plastic support element with the same contour as traffic sign 620

Upper edge flat and closed

visible area without indentation hollows

Material HD-PE, UV stabilized

Color traffic white throughout, similar to RAL 9016

Length 1,450mm

Wall thickness 3.0mm / 4.5mm

With profile core reinforcement, length 1.40 m (no tubular core)

Type: "VARIO support post" or equivalent

- **Recycling base suitable for 1.45m support post**

Made from plastic recycling material

Weight about 6m5 kg

Length 450mm

maximum diameter 200 mm

Receptacle for plastic support element in the profile of a delineator post with a maximum insertion depth of 400 mm

Base with lateral reinforcement ribs and water exit hole below

with pull-out protection in the form of a plate D 200 m at the lower end

Type: "Recycled Socket Type 145" or equivalent

## **ATTACHABLE PLASTIC CAP FOR CURVES ON SUPPORT 0.55 M**

- **Snap-on plastic curve guide panel**

Snap-on curve guide panel made of impact-resistant and shatterproof plastic

colour white

UV and acid resistant, cold impact resistant, flexible and dimensionally stable

Overall dimensions approx. 720 x 520 x 165 mm

With adhesive surface approx. 515 x 515 mm with rounded corners; suitable for traffic sign foil with image VZ 625 in the dimensions 500 x 500 mm.

Adhesive surface arranged off-centre, max. overhang over the plastic carrier element 50 mm in the direction of the road

Adhesive surface with continuous protective foil edge

Slip-on cuff with an insertion depth of approx. 200 mm with internal locking elements for setting different adjustment angles in 22.5° increments and can be fixed with screws

Slip-on sleeve suitable for mounting on a plastic support element in the profile of a delineator post (same shape as VZ 620)

Total weight with 2 traffic signs max. 1,750 grams

Type: "VARIO cap for curves" or equivalent

Delineator cap for curves equipped with:

- o Front of traffic sign 625-10 pointing left, RA2/C; Rear Traffic sign 625-20 pointing to the right, RA2/C; Setting up the right edge of the road for left-hand bends

- o Front of traffic sign 625-20 pointing right, RA2/C; Rear Traffic sign 625-10 pointing left, RA2/C; Setting up the right edge of the road for right-hand bends

- o Front of traffic sign 625-10 pointing left, RA2/C; back without; Setting up the right edge of the road for left-hand bends

- o Front of traffic sign 625-20 pointing right, RA2/C; back without; Setting up the right edge of the road for right-hand bends

- o Front without; Rear Traffic sign 625-10 pointing left, RA2/C; Installation of the left edge of the road for left-hand bends

- o Front without; Rear Traffic sign 625-20 pointing to the right, RA2/C; Installation of the left edge of the road for right-hand bends

- **0.55m plastic support element in the profile of a VZ-620 delineator post for mounting on the crash barrier**

One-piece plastic support element with the same contour as traffic sign 620  
Upper edge flat and closed  
visible area without indentation hollows  
Material HD-PE, UV stabilized  
Color traffic white throughout, similar to RAL 9016  
including steel bracket and fastening material for mounting on existing vehicle restraint systems  
Wall thickness 3.0 mm / 4.5 m