

DSI profile signposts are used to support mounting plates for identification plates and secure them against rotation.

The signposts made of AlMgSi are resistant to salt water.

The following post types are available: Profile aluminium, tubular aluminium, plain steel with plastic coating and plain galvanized steel. The signposts are supplied in a plastic wrapping to protect them against damage while the concrete sets. Afterwards cut the foil at ground level and remove it from the post.

The mounting plates are easily fastened with nuts inserted into the profile, fastening clamps or stainless steel straps.

The posts are including plastic cap and ground anchor made of a round steel bar 10 mm in diameter and 200 mm long.

PROFILE ALUMINIUM SIGNPOSTS

Type **SP-PROFILAL 100/1500**, diameter 100 mm, length 1500 mm

Type **SP-PROFILAL 100/2000**, diameter 100 mm, length 2000 mm

Type **SP-PROFILAL 100/2500**, diameter 100 mm, length 2500 mm

Type **SP-PROFILAL 100/3000**, diameter 100 mm, length 3000 mm

Type **SP-PROFILAL 60/1500**, diameter 60 mm, length 1500 mm

Type **SP-PROFILAL 60/2000**, diameter 60 mm, length 2000 mm

Type **SP-PROFILAL 60/2500**, diameter 60 mm, length 2500 mm

Type **SP-PROFILAL 60/3000**, diameter 60 mm, length 3000 mm

Type **SP-PROFILAL 48/1500**, diameter 48 mm, length 1500 mm

Type **SP-PROFILAL 48/2000**, diameter 48 mm, length 2000 mm

Type **SP-PROFILAL 48/2500**, diameter 48 mm, length 2500 mm

Type **SP-PROFILAL 48/3000**, diameter 48 mm, length 3000 mm

PROFILE ALUMINIUM WITH UNIVERSAL PLATE FASTENING

Type **SP-PROFILAL 50/1500-C**, diameter 50 mm, length 1500 mm

Type **SP-PROFILAL 50/2000-C**, diameter 50 mm, length 2000 mm

Type **SP-PROFILAL 50/2500-C**, diameter 50 mm, length 2500 mm

Type **SP-PROFILAL 50/3000-C**, diameter 50 mm, length 3000 mm

TUBULAR ALUMINIUM SIGNPOSTS

Type **SPAL 60/1500**, diameter 60 mm, length 1500 mm

Type **SPAL 60/2000**, diameter 60 mm, length 2000 mm

Type **SPAL 60/2500**, diameter 60 mm, length 2500 mm

Type **SPAL 60/3000**, diameter 60 mm, length 3000 mm

Type **SPAL 48/1500**, diameter 48 mm, length 1500 mm

Type **SPAL 48/2000**, diameter 48 mm, length 2000 mm

Type **SPAL 48/2500**, diameter 48 mm, length 2500 mm

Type **SPAL 48/3000**, diameter 48 mm, length 3000 mm

PLAIN STEEL SIGNPOSTS WITH PLASTIC COATING

Type **SPKU 60/1500**, diameter 60 mm, length 1500 mm

Type **SPKU 60/2000**, diameter 60 mm, length 2000 mm

Type **SPKU 60/2500**, diameter 60 mm, length 2500 mm

Type **SPKU 60/3000**, diameter 60 mm, length 3000 mm

PLAIN GALVANISED STEEL POSTS

Type **SPFV 60/1500**, diameter 60 mm, length 1500 mm

Type **SPFV 60/2000**, diameter 60 mm, length 2000 mm

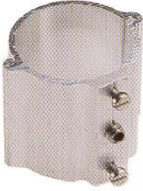
Type **SPFV 60/2500**, diameter 60 mm, length 2500 mm

Type **SPFV 60/3000**, diameter 60 mm, length 3000 mm

Upon special request these posts are also available with a diameter of 48 mm.

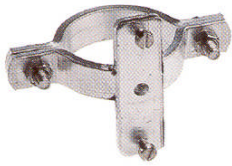


Fastening clamps and mounting plates



Clamps for signposts

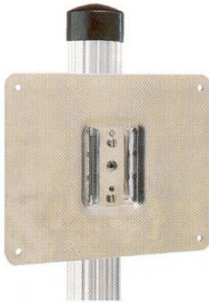
Type Alu-profile universal 16131/16130



TWO-PIECE CLAMPS FOR EX. PLASTIC COATED SIGNPOSTS

These clamps are equipped with two stainless A2 hexagonal bolts M8 x 25 and two M8 nuts as well as two grooved cylindrical fastening bolts M 6 x 12 made of stainless A2 steel.

Type Alu-profile set 16461/16460.



ALUMINIUM MOUNTING PLATES

Our 3 mm thick aluminium mounting plates are designed in such a way that they can be attached to signposts by means of clamps, or to lampposts, traffic lights, etc. by means of a stainless steel strap made of A2.

The grooved brackets fit into the recesses of the profile posts. Thus it is possible to attach the mounting plates to the profile posts in 16 different positions and secure them against rotation either with profile clamps or with one or two steel straps.

Type BP 140/100, for house connection plate 140 x 100 mm

Type BP 140/200, for two house connection plate 140 x 100 mm

Type BP 200/140, for valve plate 200 x 140 mm

Type BP 200/250, for hydrant plate 200 x 250 mm

Type BP 200/280, for two valve plates 200 x 140 mm

Type BP 200/390, for one valve plate 200 x 140 mm and
one hydrant plate 200 x 140 mm

Type BP 200/420, for three valve plates 200 x 140 mm



ATTACHMENT OF IDENTIFICATIONPLATES TO HOUSE WALLS

This mounting plate makes it possible to attach identification plates to house walls with an uneven surface.

Type BPE 140/100, for house connection plate 140 x 100 mm

Type BPE 140/200, for two house connection plates 140 x 100 mm

Type BPE 200/140, for valve plate 200 x 140 mm

Type BPE 200/250, for hydrant plate 200 x 250 mm

Type BPE 200/280, for two valve plates 200 x 140 mm

Type BPE 200/390, for one valve plates 200 x 140 mm and
one hydrant plate 200 x 140 mm

Type BPE 200/420, for three valve plates 200 x 140 mm



Tilbehør til fastgørelse



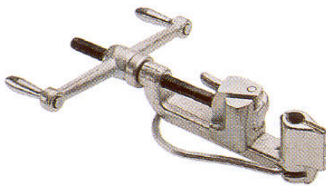
STB 19

WS 200

Aluminiums straps 200 mm - 16351.

STB 19

Steel strap on a 30 m roller, made of stainless V2A steel, 19 mm wide ($\frac{3}{4}$ "



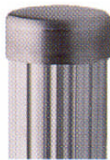
SP

STSCH

Steel loops made of stainless V2A steel, 100 pieces

SP

Tensioning tool for 19 mm steel strap



FP

FP

Aluminiums caps (instead of plastic caps) pressed on 60 mm or 48 mm posts.



The solution on a quick and cheap mounting of signposts

ÖKOFIX



- **NO digging**
- **NO removal**
- **NO concrete**
- **Mounting in asphalt**
- **Fast and cheap**

ÖKOFIX makes it possible to an environmentally friendly assembly of signposts. You save time and resources.

Earlier on mounting	ÖKOFIX mounting
250 signposts ** per year is put in about 50 ton concrete and 40 ton gravel.	250 signposts ** per year, from this halves in earth and asphalt, the rest in about 0,15 ton concrete and 0,10 gravel.
Removal of earth and replace it with concrete and gravel for mounting the signposts consume app. 800 hours	Disappears

** Average for a town with 15000 inhabitants

Results: Huge ecological and saving advantages with ÖKOFIX. Usable in earth ond asphalt.

Dimensions:	Diameter	50 mm	60 mm
	Length	400 mm	400 mm
		600 mm	600 mm

Technical modifications reserved

11-03-211

1.6.3.4