

# Post holders



**NEW**  
to our product range



# H post anchors

Hot-dip galvanised steel

**NEW**  
to our product range



## H post anchors



Art. no.	Fork width (mm)	Dimensions <sup>a)</sup>		PU
		Overall/Post support (mm)	Drill holes <sup>b)</sup> Post support (mm)	
904722	91	600 x 60 / 300	4 x 11	-
904723	101	600 x 60 / 300	4 x 11	-
904724	121	600 x 60 / 300	4 x 11	-

a) Length x width / length

b) Number x Ø

- For fixing square timber posts in place
- Fixed into concrete using H anchor
- Excellent corrosion protection thanks to hot-dip galvanisation



# Hammer-in ground sockets

Hot-dip galvanised steel

**NEW**  
to our product range

## Hammer-in ground socket for square posts



## Hammer-in ground socket for round posts



Art. no.	Dimensions <sup>a)</sup> Post socket (mm)	Length Spike (mm)	Drill holes <sup>b)</sup> Post socket (mm)	PU
904703	71 x 71 x 150	750	4 x 11	—
904704	91 x 91 x 150	750	4 x 11	—

a) Length x width x height

b) Number x Ø

- For fixing square timber posts in place
- Socket is fixed into the ground with ground anchors
- Excellent corrosion protection thanks to hot-dip galvanisation

Art. no.	Dimensions <sup>a)</sup> Pfosteneinlaß (mm)	Length Spike (mm)	Drill holes <sup>b)</sup> Post socket (mm)	PU
904705	81 x 150	450	4 x 11	—
904706	101 x 150	450	4 x 11	—
904707	121 x 145	605	4 x 11	—

a) Ø x height

b) Number x Ø

- For fixing round timber posts into place
- Socket is fixed into the ground with ground anchors
- Excellent corrosion protection thanks to hot-dip galvanisation

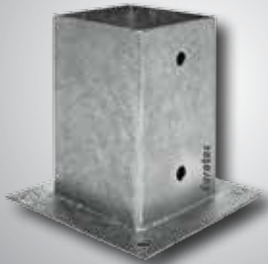
# Screw-on sockets

Hot-dip galvanised steel

**NEW**  
to our product range

## Screw-on socket

for square posts



Art. no.	Dimensions <sup>a)</sup> Post socket (mm)	Dimensions <sup>b)</sup> Baseplate (mm)	Drill holes <sup>c)</sup> Baseplate/Post socket (mm)	PU
904695	71 x 71 x 150	150 x 150	4 x 11 / 4 x 11	-
904696	91 x 91 x 150	150 x 150	4 x 11 / 4 x 11	-
904697	101 x 101 x 150	150 x 150	4 x 11 / 4 x 11	-
904698	121 x 121 x 150	180 x 180	4 x 11 / 4 x 11	-

a) Length x width x height

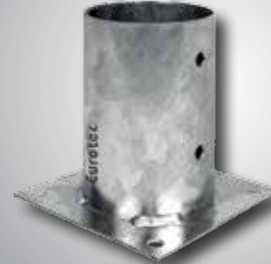
b) Length x width

c) Number x Ø

- For fixing square timber posts in place
- Socket is fastened to the subsurface with four screws
- Excellent corrosion protection thanks to hot-dip galvanisation

## Screw-on socket

for round posts



Art. no.	Dimensions <sup>a)</sup> Post socket (mm)	Dimensions <sup>b)</sup> Baseplate (mm)	Drill holes <sup>c)</sup> Baseplate/Post socket (mm)	PU
904701	101 x 150	150 x 150	4 x 11 / 4 x 11	-
904702	121 x 147	180 x 180	4 x 11 / 4 x 11	-

a) Ø x height

b) Length x width

c) Number x Ø

- For fixing round timber posts into place
- Socket is fastened to the subsurface with four screws
- Excellent corrosion protection thanks to hot-dip galvanisation

# Movable post holders

Hot-dip galvanised steel

**NEW**  
to our product range

## Post holder

movable, for round posts



## U post holder

movable, for square posts



Art. no.	Dimensions <sup>a)</sup> Post socket (mm)	Dimensions <sup>b)</sup> Baseplate (mm)	Drill holes <sup>c)</sup> Baseplate/Post socket (mm)	PU
904713	101 x 150	140 x 130	4 x 11 / 3 x 5	-
904714	121 x 150	160 x 150	4 x 11 / 3 x 5	-

a) Ø x height  
b) Length x width  
c) Number x Ø

Art. no.	Fork width (mm)	Length Post support (mm)	Dimensions <sup>a)</sup> Baseplate (mm)	Drill holes <sup>b)</sup> Baseplate/Post support (mm)	PU
904708	71	100	100 x 100	4 x 11 / 6 x 11	-
904709	91	100	100 x 100	4 x 11 / 6 x 11	-

a) Length x width  
b) Number x Ø

- For fixing round timber posts into place
- Socket is fastened to the subsurface with four screws
- Movable upper section allows attachment to inclined subsurfaces
- Excellent corrosion protection thanks to hot-dip galvanisation

- For fixing square timber posts in place
- Socket is fastened to the subsurface with four screws
- Movable upper section allows attachment to inclined subsurfaces
- Excellent corrosion protection thanks to hot-dip galvanisation



# U post holders

Hot-dip galvanised steel

**NEW**  
to our product range

## U post holders



Art. no.	Fork width (mm)	Dimensions <sup>a)</sup> Post support (mm)	Drill holes <sup>b)</sup> Baseplate/Post support (mm)	PU
904717	71	150 x 60	2 x 11 ; 1 x 14 / 6 x 11	-
904719	91	150 x 60	2 x 11 ; 1 x 14 / 6 x 11	-
904721	101	150 x 60	2 x 11 ; 1 x 14 / 6 x 11	-

a) Length x width

b) Number x Ø

- For fixing square timber posts in place
- The bracket is fastened to the subsurface with three screws
- Post supports in sides provide spacing between the ground and the timber profile, aiding constructive timber protection
- Excellent corrosion protection thanks to hot-dip galvanisation

## U post holders

with stone pin



Art. no.	Fork width (mm)	Dimensions <sup>a)</sup> Post support (mm)	Dimensions <sup>b)</sup> Stone pin (mm)	Drill holes <sup>c)</sup> Post support (mm)	PU
904716	71	150 x 60	16 x 200	6 x 11	-
904718	91	150 x 60	16 x 200	6 x 11	-
904720	101	150 x 60	16 x 200	6 x 11	-

a) Length x width

b) Ø x height

c) Number x Ø

- For fixing square timber posts in place
- The bracket is fixed in the concrete with a 200 mm long stone pin
- Post supports in sides provide spacing between the ground and the timber profile, aiding constructive timber protection
- Excellent corrosion protection thanks to hot-dip galvanisation

# Corner connectors, U brackets

Steel

**NEW**  
to our product range

## Corner connectors

for square posts, hot-dip galvanised



Art. no.	Dimensions <sup>a)</sup> Post socket (mm)	Dimensions <sup>b)</sup> Baseplate (mm)	Drill holes <sup>c)</sup> Baseplate/Post socket (mm)	PU
904710	105 x 105 x 200	82 x 155	2 x 11 / 6 x 11	-

a) Length x width x height

b) Length x width

c) Number x Ø

- For fixing square timber posts in place
- The corner connectors are fastened to the subsurface with four screws in total
- Allow variable width adjustment
- Excellent corrosion protection thanks to hot-dip galvanisation

## U brackets

for fences, galvanised



Art. no.	Fork width (mm)	Dimensions <sup>a)</sup> (mm)	Drill holes <sup>b)</sup> Post support (mm)	PU
904711	101	233 x 40	4 x 6	-
904712	121	270 x 40	4 x 6	-

a) Length x width

b) Number x Ø

- For fixing round timber posts into place
- Corrosion protection