

PARAMETER

Article number HINAGS001

Material Q235B/Q355B

Surface Treatment Hot dip galvanizing with an

average of over 80 microns

length 1200/1600/1800/2000mm

Tube outer diameter 76mm

Pipe wall thickness 3-4mm

Flange outer diameter 160-300mm

Flange thickness 6mm-12mm

Spiral pitch 40/50/60mm

Spiral thickness 2-3mm

Spiral width 10-20mm

PARAMETER

Article number HINAGS002

Material Q235B/Q355B

Surface Treatment Hot dip galvanizing with an

average of over 80 microns

length 1600/1800/2000mm

Tube outer diameter 114mm

Pipe wall thickness 3-4mm

Flange outer diameter 200-300mm

Flange thickness 8mm-12mm

Spiral pitch 40/50/60mm

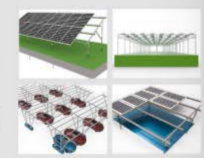
Spiral thickness 2-3mm

Spiral width 10-20mm

FLANGE SERIES PRODUCTS

According to various application requirements, different shapes and specifications of flanges have been developed to connect with the upper part.

Flange piles are widely used in the construction of wooden houses, villas, photovoltaic power plants, guard-rails and fences, solar greenhouses...



TECHNICAL REQUIREMENT

- 1. The average thickness of hat dip galvanizing is 80 μm , and the execution standard is DINENISO1461.
- 2. The surface should have no obvious deformation and be free of welding slag and burrs.
- Undeclared tolerance GB/1804-C level, hole position deviation ±1mm, hole diameter difference ±1mm.



PARAMETER

Article number HINAGS003

Material Q235B/Q355B

Surface Treatment Hot dip galvanizing with an

average of over 80 microns

length 1300/1600/2100mm

Tube outer diameter 76mm

Pipe wall thickness 3-4mm

Flange outer diameter 182mm

Flange thickness 8mm

Spiral pitch 40/50/60mm

Spiral thickness 2-3mm

Spiral width 10-20mm

PARAMETER

Article number HINAGS004

Material Q235B/Q355B

Surface Treatment Hot dip galvanizing with an

average of over 80 microns

length 1300/1600/2100mm

Tube outer diameter 114mm

Pipe wall thickness 3-4mm

Flange outer diameter 182mm

Flange thickness 10mm

Spiral pitch 40/50/60mm

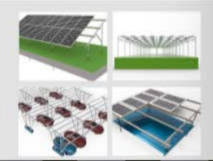
Spiral thickness 2-3mm

Spiral width 10-20mm

FLANGE SERIES PRODUCTS

According to various application requirements, different shapes and specifications of flanges have been developed to connect with the upper part.

Flange piles are widely used in the construction of wooden houses, villas, photovoltaic power plants, guard-rails and fences, solar greenhouses...



TECHNICAL REQUIREMENT

- 1. The average thickness of hat dip galvanizing is 80 μ m, and the execution standard is DINENISO1461.
- 2. The surface should have no obvious deformation and be free of welding slag and burrs.
- 3.Undeclared tolerance GB/1804-C level, hole position deviation ±1mm, hole diameter difference ±1mm.



PARAMETER

Article number HINAGS005

Material Q235B/Q355B

Surface treatment Hot dip galvanizing with an

average of over 80 microns

Length 1200/1600/1800/200mm

Pipe outer diameter 68mm

Pipe wall thickness 3-4mm

Spiral pitch 40/50/60mm

Spiral thickness 2-3mm

Spiral width 10-20mm

PARAMETER

Article number HINAGS006

Material Q235B/Q355B

Surface treatment Hot dip galvanizing with an

average of over 80 microns

Length 1200/1600/1800/200mm

Pipe outer diameter 76mm

Pipe wall thickness 3-4mm

Spiral pitch 40/50/60mm

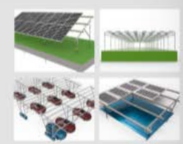
Spiral thickness 2-3mm

Spiral width 10-20mm

N SERIES PRODUCTS

The N series products are mainly fastened through nut and bolt connections to connect with the upper components.

They are widely used in the construction of basic facilities such as photovoltaic power stations, guard rails, and advertising transportation.



TECHNICAL REQUIREMENT

- 1. The average thickness of hat dip galvanizing is 80 µm, and the execution standard is DIN EN ISO1461.
- 2. The surface should have no obvious deformation and be free of welding slag and burrs.
- 3.Undeclared tolerance GB/1804-C level, hole position deviation ±1mm, hole diameter difference ±1mm.