

Product Description

The Galvanized Ground Rod have characters of both zinc anode and traditional zinc clad steel material with high strength and heat stability.

Strong zinc bond: The zinc layer is boned to steel core strongly with advanced ultrasonic cleaning,

Good anti corrosion and conductivity: Good anti-corrosion and conductivity obtained with Skin-effect;

Natural anode body: Zinc layer as sacrificial anode body can protect the earth mat, underground metal structures and steel equipment.

Shiny surface: Experienced workman make the rods with advanced machines ,and the surface is more shiny;

Simple installation: Simple installation both by machine and hand are ok ,and the installation cost is very economical;

Long life: Max zinc thickness at single side can reach 11.5mm and theoretical life can reach 40 years;

Scope of application

Hot-dip galvanized grounding rods are suitable for general natural environments as well as special environments where moisture, salty alkali, acidic soil and chemically corrosive media are produced. They are widely used in power plants, substations, transmission line towers, communication base stations, airports, railways, subway stations, various high-rise buildings. Lightning protection grounding, anti-static grounding, protective grounding, working grounding, etc. in microwave relay stations, network computer rooms, petrochemical plants, oil storage depots and other places.

Product Parameter

Material	Galvanized Steel		
Zinc Thickness	70µm		
Tensile strength	≥370N/mm²		
Straightness error	≤ 1mm/m		
Service life	≥30years		
Diameter	according to customer's requirement		
Available service mode	OEM, ODM		
Certificate	ISO9001:2008,CE,SGS		

Product Size

Product specifications	Diameter (mm)	Zinc Thickness (µm)	Length (mm)	Weight (kg)
HDGS70-φ 14.2x1500	14.2	70	1500	1.87
HDGS70-φ 14.2x1800	14.2	70	1800	2.24
HDGS70-φ 14.2x2500	14.2	70	2500	3.1



HDGS70-φ 14.2x3000	14.2	70	3000	3.73
HDGS70-φ 16 x1500	16	70	1500	2.37
HDGS70-φ 16x1800	16	70	1800	2.84
HDGS70-φ 16 x2500	16	70	2500	3.94
HDGS70-φ 16 x3000	16	70	3000	4.73
HDGS70-φ 17.2x1500	17.2	70	1500	2.73
HDGS70-φ 17.2x1800	17.2	70	1800	3.28
HDGS70-φ 17.2x2500	17.2	70	2500	4.56
HDGS70-φ 17.2x3000	17.2	70	3000	5.47
HDGS70-φ 18x1500	18	70	1500	3
HDGS70-φ 18 x2500	18	70	2500	4.99
HDGS70-φ 18 x3000	18	70	3000	5.99
HDGS70-φ20x1500	20	70	1500	3.7
HDGS70-φ20 x2500	20	70	2500	6. 16
HDGS70-φ20 x3000	20	70	3000	7.39
HDGS70-φ25x1500	25	70	1500	5.78
HDGS70-φ25x2500	25	70	2500	9.63
HDGS70-φ25 x3000	25	70	3000	1 1.55