

Ductile Iron pole A novel green Solution

for

line hardening

Hamoun Nyzeh Company is established in 2008 with nominal production capacity of 100,000 tons per year, aiming to produce ductile Iron fittings and pipes for the purpose of water and sewage distribution and transfer lines. The valuable twelve years of experience of Hamoun Nyzeh and its successful presence in national market as well as the exportation of various types of pipes and fittings to more than 10 countries besides exploiting modern technologies in the field of casting using centrifugal forces and the experiences of this company's experts, support the production of a novel product in the field of electricity, placing our beloved country among the three (3) countries throughout the world manufacturing this product.

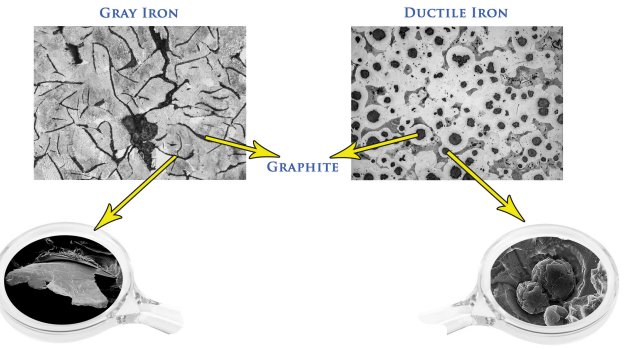
The main objective of ductile iron poles is to increase the lifetime and security of distribution lines as well as assisting in renewal the dilapidated constructs particularly in soil-exposed regions with improper climate. Suitable strength, unique corrosion-resistance, beautiful appearance, low weight and easy installation are among the most important advantages of this type of poles.

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Ductile cast iron

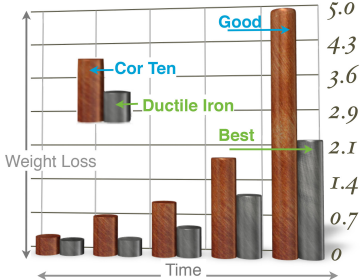
Ductile iron is a type of gray irons in which the free carbon is in the form of spherical graphite instead of flake like graphite. Therefore, this type of cast iron is sometimes called nodular cast iron and spherical graphite cast iron (SG) in USA and UK respectively. Due to its proper characteristics, ductile cast carbon has gained a huge fame since its discovery namely 1948. Resistance against corrosion instinct of ductile cast iron is among advantages leading this metal to reveal an acceptable performance in environments exposing to corrosion. The protective layer formed on this metal while production process performs as a resistant later against corrosion. On the other hand, applying resistant covers coating with different characteristic including zinc coat, various paints such as Polyurethane, bitomen and epoxy and non-adhesive covers on the surface such as polyethylene sleeve could minimize the corrosion probability. Ductile cast iron pipes buried in soil are estimated life of 80 years.



Mechanical characteristics of ductile cast iron

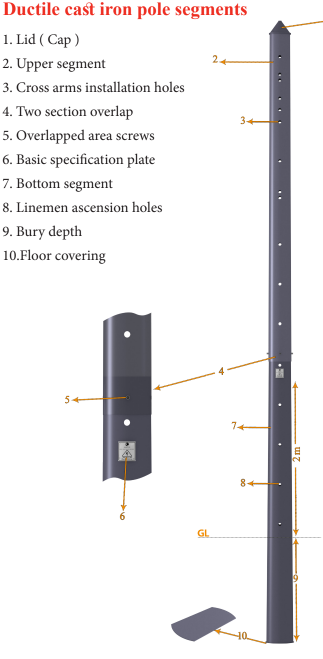
Minimum yield tensile strength : 270 MPa Minimum tensile strength : 410 MPa Minimum percentage of elongation (A): 10 Minimum of elasticity module: 165 GPa





The salt spray test was carried out according to ASTM B117. Results of tests show that the corrosion rate of ductile iron is about half in comparison with A588 weathering steel.







Specification plate

3

Iran's power generation and distribution company (Tavanir) a plate carrying unique specifications of each pole is allocated, in order to identify the electricity poles following the installation in site.

This plate consists of pole's identification number based on instruction titled "Coding of electricity distribution networks equipment".

The identification number specifies the manufacturer code, equipment code, production year and month and unique sequential serial number for each pole.

Each pole can be traced during its lifetime, considering the universal tracing system in Hamoun Nayzeh Company. All the controlling and quality records of poles have been registered in this system and are accessible from any time.



Applications of ductile cast iron pole

- Applicable in 33Kv and 20 Kv lines
- Regions with high corrosion and humidity
- Regions having corrosive soil
- Tensile poles used in extremity and angles of distribution lines
- Enhancement the existing distribution line
- Lighting pole
- Transformer installation pole
- Applicable in telecommunication equipment and warning signs





Advantages of ductile cast Iron

- Presented in various classes compatible with existing wooden and concrete poles.
- Life time over 80 years in respect to special applied coating on the pole (through proper strength and resistance against corrosion).
- 15 years of guarantee.
- Integrated body (Without weld seams in its body / pole formed through the process of centrifugal casting).
- Easy carrying and installation due to its low weight (30 percent of concrete poles weight in similar class).
- Beautiful appearance in urban furniture in different colors.
- Resistance against firing and destruction caused by insects.
- Recyclable raw materials used in ductile cast iron pole, make it to high valve product (green product).
- Easy pole body drilling even on installation site.
- Suitable for impassable regions due to the pole assembly capability in installation site.
- Suitable for regions with variable climate such as snow and frost.
- Short production and casting time for each pole (less than two minutes).

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Accessories

1- On-site pole assembly

Ductile cast iron poles are capable to be assembled on customer's site. Assembly ring has been designed for this reason.







2-Installation without crane

One of the advantages of ductile cast iron poles is the capability of installation and assembly of these poles without using crane and manually within impassable regions, due to the light weight of poles as well as the two or three-sectioned pole.

3-Ascension stairs instructions

Ascension stairs instructions are offered for the purpose of ease and reduction the ascension time from pole (Stainless, Galvanized or polymerized steel).



| Inte | ernal surface | e |] | Coating type | | | |
|------------------|-------------------------------|--|------------------------|-------------------------------|---------------------------------|---|--|
| Location | Dry film thickness (µm) | Coating | Location | Dry film thickness (µm) | Coating | | |
| 2m from pole end | 100 | Zinc-rich Polyamide Epoxy primer | 2m from pole end | - I Mor/m- | | 1 | |
| 2m from pole end | 70 | Bituminous paint | 2m from pole end 70 | | Bituminous paint | | |
| 2m from pole end | 100 | Zinc-rich Polyamide Epoxy primer | Whole length | 130gr/m ² | Metallic zinc coating | | |
| 2m from pole end | 70 | י י י | Whole length | 70 | Polyurethan e paint | 2 | |
| | 70 | Bituminous paint | 2m from pole end | 70 | Bituminous paint | | |
| | | | Whole length | 130gr/m ² | Metallic zinc coating | 3 | |
| 2m from pole end | 70 | Bituminous paint | Whole length | 70 | Intermediate epoxy primer | | |
| | | | Whole length | 70 | Polyurethan e paint | | |
| | | | 2m from pole end | 70 | Bituminous paint | | |

Coverage classes provided based on climate conditions of pole's installation place

Ductile cast Iron poles coatings

Various types of resistant coatings against corrosion are applied on conical poles, based on type and place of application. The burial section of pole is always covered by corrosion-resistant covers. However, the upper-ground section of pole could be deigned without any covers, due to the natural resistance of ductile cast iron against corrosion. Therefore, the oxidative layer could give a distinctive and beautiful appearance to the pole as well as protecting the pole metal and is not considered as a threat within pole's lifetime.

Moreover, it is possible to offer coatings in different types and colors based on the climate conditions and customer's demands.





| Conical ductile iron pole | | | | | | | | | | | | | | | | |
|---------------------------|------------------|-------------|-----------------|------------------|---|-------------------|----------------------------------|-----------------------------------|-------------|----------------------------|----------------|--------------------------|-----------------------|-------|-----------------|---------------|
| | on depth n) P | Depth weigh | Total weight | we | Upper section weight (Kg) Bottom section weight (Kg) | | Base diameter of bottom | * Bottom section height (m) L2 | | Upper section height | | Min bending moment | Max working Tip | | | |
| Upper section | Bottom section | (cm) BD | (Kg) | Upper section | Upper Cap | Middle section | Bottom section | Floor covering | section Sec | (mm) 112 | Bottom section | Middle section | (m) L1 | (m) L | at GL (KN-m) | Load (Kgf) |
| - | 300 | | 186 | 25 | 3/5 | - | 155 | 2/5 | 276 | 266 | 6 | - | 1/5 | 7/5 | 10/9 | |
| - | 300 | | 226 | 65 | 3/5 | - | 155 | 2/5 | 276 | 175/3 | 6 | - | 3 | 9 | 13/9 | C200 |
| - | 300 | | 265 | 105 | 2 | - | 155 | 3 | 276 | 115 | 6 | - | 6 | 12 | 18/1 | |
| - | 300 | | 230/5 | 155 | 5 | - | 68 | 2/5 | 285 | 188 | 1/5 | - | 6 | 7/5 | 21/8 | |
| - | 300 | | 275 | 155 | 5 | - | 112 | 3 | 306 | 188 | 3 | - | 6 | 9 | 27/1 | |
| - | 300 | | 369 | 155 | 5 | - | 205 | 4 | 348 | 188 | 6 | - | 6 | 12 | 37/7 | C400 |
| 300 | 330 | 10% of | 517 | 155 | 5 | 205 | 146 | 6 | 382 | 188 | 3 | 6 | 6 | 15 | 48/3 | |
| 300 | 330 | pole | 681 | 155 | 5 | 205 | 304/5 | 11/5 | 421 | 188 | 6 | 6 | 6 | 18 | 58/9 | |
| - | 300 | height+60 | 266/5 | 205 | 8 | - | 50 | 3/5 | 357 | 261 | 1/5 | - | 6 | 7/5 | 32/7 | |
| - | 300 | cm | 353 | 205 | 8 | - | 136 | 4 | 379 | 261 | 3 | - | 6 | 9 | 40/7 | |
| - | 300 | | 499 | 205 | 8 | - | 280 | 6 | 421 | 261 | 6 | - | 6 | 12 | 56/5 | C600 |
| 300 | 330 | | 660 | 205 | 8 | 280 | 159 | 8 | 452 | 261 | 3 | 6 | 6 | 15 | 72/4 | |
| 300 | 330 | | 808/5 | 205 | 8 | 280 | 304 | 11/5 | 494 | 261 | 6 | 6 | 6 | 18 | 88/3 | |
| - | 300 | | 411 | 280 | 11 | - | 115 | 5 | 431 | 334 | 1/5 | - | 6 | 7/5 | 43/6 | |
| - | 300 | | 512 | 280 | 11 | - | 215 | 6 | 452 | 334 | 3 | - | 6 | 9 | 54/2 | C800 |
| - | 300 | | 603 | 280 | 11 | - | 304 | 8 | 494 | 334 | 6 | - | 6 | 12 | 75/4 | |

Technical specifications of conical electricity poles

Ductile iron poles with more than 12 meters height are delivered in three sections.

*In ductile iron pole with less than 12 meters height, L2 is the height of bottom section while pole with more than 12 meters L2 is total heights of middle and bottom sections.

All of presented weight are theoretical.

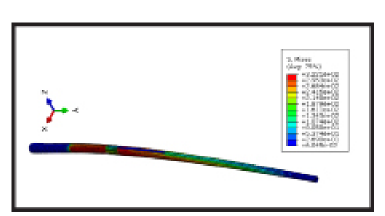


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Performance tests

1. Ductile cast iron poles are tested from the point of performance up to three (3) times the maximum permitted workforce, and passed successfully all the relevant tests. These tests were performed by the reference laboratory of power research institute.

2. Ductile cast iron poles performance was examined using "finite element software", and the obtained results were verified using practical tests.





Electricity conductivity tests

According to the conductivity test performed by Iranian Niroo research institute (NRI), the conductivity amount of ductile cast iron poles is equal to a copper 4 wire. The Earthing (grounding) system of ductile cast iron poles is made through the earth screw embedded on the pole body which is made of stainless steel. The earth screw height from ground can be determined by the customer upon request.





Standards

Ductile cast iron poles are produced according Tavanir Company instructions titled "Instruction for requirement technical criteria and performance tests of ductile iron poles". Moreover, ductile cast iron poles are test from the point of performance, according to Tavanir instructions and national and international standards. Hamoun Nyzeh is the exclusive producer of ductile cast iron distribution poles in Iran.

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| | No.:60/174763 Date: 18/09/2019 | | | | | | |
| Requirements, technical evaluation criteria and cast iron pole tests | Certificate | | | | | | |
| determination instructions | Mr. Takian Managing Director of HAMOON NAYZEH CO. | | | | | | |
| Approval authority: Tavanir Company general manager | Greetings, | | | | | | |
| Instrument receivers: | By virtue of the application No. 98/F/H/177 dated 16 September 2019 by that company, and according to the carried our inspection and negotiation with Iran Casting Union under registered letter No. 60/173284 | | | | | | |
| - Distribution coordination deputy of Tavanir Company | dated 17 September 2019, this is to notify that, concerning on producing cast iron hard power base in the various classes, except that company has been introduced no other producer by this office at the mean time. | | | | | | |
| - Electricity distribution companies | Signed & sealed by; General Manager of Machinery and Equipment Industry Office, Mr. Amir Hossein Shiravi | | | | | | |
| Prepared by: Distribution coordination deputy – Distribution engineering and technical office- Special committee of special poles (cast iron) | True TransDuper Contined N/J Sep. 28, 2019 | | | | | | |
| www.tavanir.org.ir/de | 2.9 SEP 2019 3 5 1 4 8 4 | | | | | | |



Final words

Using novel technologies in Water and Electricity industry does not only make us committed to supply and establish fundamental infrastructures, but also could bring about a brilliant future for next generations. This is the crossbar switch of industry and our patriotism, where obliged ourselves to become the third producer of ductile cast iron distribution poles in the world, relying on our experience for several decades on centrifugal casting of ductile cast iron pipes as well as our engineering team. The poles whose stability and antiquity could be more than a century and could be protected against any types of damage such as climate condition, heat, fire, frost and snow.

Moreover, we realize our social responsibility regarding environment by producing green and recyclable products and preventing directly or indirectly from deforesting and adding non-recyclable materials to the nature. Now ductile iron poles are used widely in Iran and some countries in harsh environment corrosive areas. Thanks to their lighter weight Hanyco ductile iron poles are also less expensive to transport and install. we hope with developing this product, the electricity industry convert to more engineering, cost effective and safer industry in world.











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