

## Ductile Iron Pipe Fitting Elbow

Ductile iron pipe fitting elbow designed according to EN545, EN598, and ISO2531 standards. It is suitable for various piping applications, providing reliable connections and durability.



### ADDITIONAL IMAGES



### Product Overview

#### Ductile Iron Pipe Fittings

These ductile iron pipe fittings are engineered to meet rigorous international standards including EN545, EN598, and ISO2531. Designed for durability and high strength, they are suitable for a wide range of applications including water, wastewater, sewage, and drainage systems. With a versatile size range from DN50 to DN2000, these fittings ensure reliable, long-term performance in both underground and above-ground installations.

## Technical Specifications

TAWIL



A 90-degree ductile iron elbow fitting designed for reliable pipeline direction changes.

TAWIL



Flanged cross fitting, demonstrating the robust construction and flanged connection method.

### Available Coatings

- Bitumen
- FBEP (Fusion Bonded Epoxy)
- PU (Polyurethane)

### Common Configurations

90-degree Elbow • Flanged Cross • Flanged Ends

Size Range (DN)

DN50 - DN2000

Standards Compliance

EN545, EN598, ISO2531