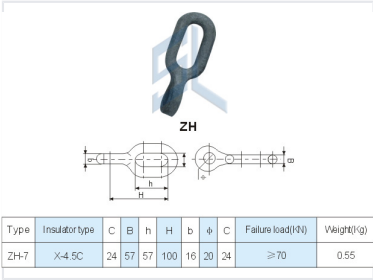


Insulator Fitting for Overhead Power Lines

This insulator fitting is crafted from high-strength materials and designed for overhead power line systems. It has key specifications including dimensions C=24mm, B=57mm, h=57mm, H=100mm, b=16mm, and l=20mm, with a failure load exceeding 70kN.



Product Overview

High-Strength Insulator Fitting

This insulator fitting is engineered for robust performance in overhead power line systems, providing both reliable insulation and secure mechanical connections. Designed for demanding electrical environments, it features high-strength construction to ensure longevity and safety. The component meets rigorous load-bearing standards, making it an essential element for stable grid infrastructure.

Technical Specifications

Failure Load

70 kN

Minimum Failure Load

Dimensions Table

Dimension	Value (mm)
C	24
B	57
h	57
H	100
b	16
l	20

Weight 0.55 kg

Model Types ZH-7, X-4.5C