







BRAND INDIA ENGINEERING E-CATALOGUE

Date: 30-08-2025

TRIERA METALS

Shed-3125, Near SMI Circle, Dared GIDC Phase-3, Jamnagar JAMNAGAR PIN - 361004 Siddharth H Sanghani PHONE - +91 +919426911325 EMAIL info@trierametals.com WEB www.trierametals.com

Triera Metals, based in Jamnagar, Gujarat, is a leading manufacturer of customized brass and copper products with over 20 years of experience. Renowned for its precision and quality, Triera Metals caters to various industries, including electrical, plumbing, automotive, and infrastructure. The company exports to 10+ countries, reflecting its global footprint and commitment to excellence. Triera Metals offers a diverse product range exceeding 500+ items. Its key offerings include: Brass Cable Glands: Sizes ranging from PG7 to PG48 and customized options. Brass Inserts: Available in sizes M3 to M20 and as per client specifications. Brass Electrical Parts: Including terminals, connectors, and pins in standard and customized sizes. Brass Fittings & Fasteners: Such as nuts, bolts, and plumbing components from ½ inch to 2 inches. Copper Bus Bars: Dimensions as per industrial requirements. Turned Parts: MS, SS, and aluminum turned components available in various diameters and lengths. Triera Metals combines advanced manufacturing techniques with stringent quality control to ensure high durability, dimensional accuracy, and customer satisfaction. Its adaptability to deliver tailored solutions has made it a trusted partner worldwide.

Products Description

Cable Glands and Acessorries









BRAND INDIA ENGINEERING E-CATALOGUE

Technical Details

Cable Glands - Types and Sizes Triera Metals manufactures high-quality brass cable glands, designed for various industrial and electrical applications. These glands ensure reliable cable termination, strain relief, and protection against dust, moisture, and corrosion. Types of Cable Glands: PG Cable Glands: Sizes: PG7 to PG48 Features: Threaded designs suitable for flexible cables. Metric Cable Glands: Sizes: M12 to M63 Features: Compliant with international standards for precise applications. NPT Cable Glands: Sizes: 3/8" to 2" Features: Tapered threads for secure cable sealing in heavy-duty environments. BW (Brass Weatherproof) Cable Glands: Sizes: 20mm to 50mm Features: Ideal for indoor applications. CW (Brass Weatherproof) Cable Glands: Sizes: 20mm to 90mm Features: Suitable for outdoor use and armoured cables. A1/A2 Cable Glands: Sizes: 16mm to 90mm Features: Designed for unarmoured cables in outdoor environments. E1W Cable Glands: Sizes: 20mm to 90mm Features: For armoured cables with added weatherproof protection. Marine Cable Glands: Sizes: As per custom specifications. Features: Corrosion-resistant for marine and offshore use. Triera Metals also provides customized cable glands tailored to client-specific dimensions and threading requirements.

ITC HS Codes

Certification/ Standard

Issuing Agency

Date of Issue

Date of Expiry

End Use Sectors

Product Images

853890, 85389000

ISO

Equaltis

16-12-2023











BRAND INDIA ENGINEERING E-CATALOGUE

Technical Details

Brass Electrical Parts and Details Brass Terminal Blocks: Sizes: 2mm to 10mm or customized. Brass Electrical Connectors: Types: Male/Female, Pin-type, and Push-fit connectors. Sizes: As per customer requirements. Brass Electrical Pins: Sizes: 2mm to 12mm diameter. Types: Round, flat, and rectangular. Brass Neutral Links: Sizes: 4mm to 12mm diameter and varying lengths. Brass Earthing Components: Types: Earth rods, clamps, and terminals. Sizes: Standard and customized. Brass Screws & Fasteners for Electrical Use: Types: Machine screws, self-tapping screws, and captive screws. Sizes: M3 to M20 or as specified. Brass Socket and Plug Parts: Types: Pin sleeves, terminals, and adapters. Brass Cable Lugs: Sizes: 1.5mm² to 500mm². Brass Current Terminals: Sizes: As per design specifications. Brass Switchgear Parts: Types: Contact plates, fuse parts, and terminal clamps. Brass Battery Terminals: Types: L-type, straight, and universal. Brass PCB Terminals: Sizes: Custom sizes based on PCB layouts. Brass Bus Bar Connectors: Sizes: As per required dimensions. Brass Fuse Components: Types: End caps, contacts, and carriers. Brass Lighting Components: Types: Holders, bases, and lamp terminals. All components are available in various sizes, threads (ISO, Metric, UNC, UNF, etc.), and finishes (natural, nickel-plated, tin-plated, or as specified). Customization is offered to meet precise client specifications.

ITC HS Codes

Certification/ Standard

Issuing Agency

Date of Issue

Date of Expiry

End Use Sectors

Product Images

853890

IS













Sectors of Interest

Brass Manufacturing, Electrical Manufacturing and Automotive Companies

Is OEM Supplier?

Yes

Is After Sales Service Provider?

No

Importance of niche products

Potential market of niche products

United States United Kingdom Germany France Italy Canada Australia United Arab Emirates South Africa Saudi Arabia Netherlands Spain Turkey Japan Brazil

Product Supply Record

Patented Technologies

Awards/Accolades