

GERPAAS[®]

COMPANY PORTFOLIO















Who are we? What do we do?

GERPAAS is a leading manufacturer of multidiscipline electrical and mechanical product groups exporting to more than 90 countries in the 6 continents.



We

With our active role in the industry since 1991 GERPAAS has gained a well reputed recognition in the global market with an extensive range of multi disciplinary products groups. Our know-how and high prestigious projects experiences mainly with the global EPC contractors have led us to a high level of quality assessment and a remarkable integration with our internal units.





ABOUT GERPAAS

Specialized in the fabrication and supply of the product groups carried **GERPAAS** also offers engineering, design consultancy and testing services in accordance with the international standards to customers globally.

GERPAAS products, manufactured in accordance with the international standards and norms, are designed to create secure and durable fixings as well as practical and economic solutions in your projects.

With our diverse product lines, we offer tailored solutions and systems for our clients' needs.





1991
FOUNDING
YEAR

90 COUNTRIES 600

COMPANIES WORKING

5 OFFICES

70
TEAM MEMBERS

3000

PROJECTS
COMPLETED

GERPAAS

Why Should You Choose **GERPAAS**?



ISO 9001 QUALITY MANAGEMENT SYSTEMS

As GERPAAS, we are an organization that has been successfully implementing the ISO 9001 Quality Management System since 2004. All our activities and units implement the requirements of the standard and fulfill them meticulously.



PROFESSIONAL SERVICES

GERPAAS products are designed, manufactured and tested in accordance with IEC EN European norms. Our product groups include CE marked, E90 certified according to DIN 4102, and UL approved models.



EXPORT TO 6 CONTINENTS

We export GERPAAS products to over 90 countries. With the engineering, test analysis and quality documentation studies we provide before and after sales, GERPAAS products are preferred in many electrical, mechanical and construction discipline projects.



YOU ARE SAFE WITH OUR FIRE RESISTANT PRODUCTS!

E90

Focusing on minimising the potential effects of fire,

GERPAAS subjects cable trays to rigorous fire resistance tests to ensure the safety of its products.

In the event of a fire, the uninterrupted operation of critical electrical infrastructures such as smoke evacuation, emergency lighting, fire alarm and pressurised installations is of great importance.

GERPAAS offers cable management solutions suitable for every situation to ensure the continuity of these systems.

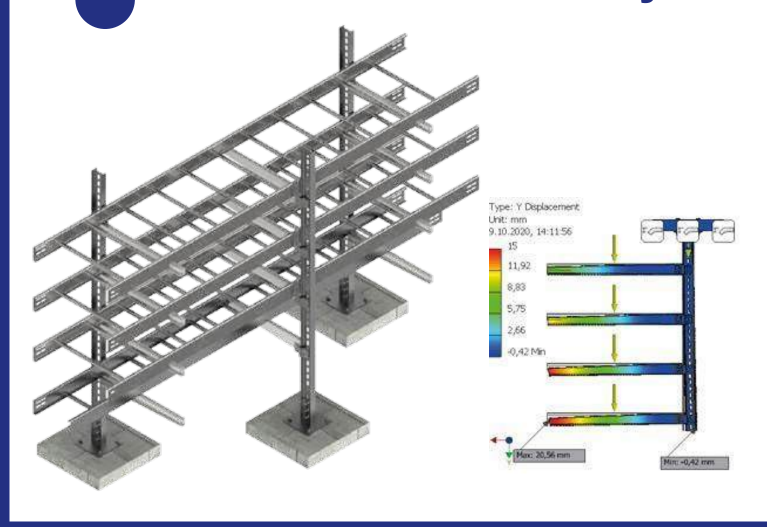
UL Certification proves the safety and quality of products.

This certification shows both consumers and business partners that products are safe and reliable.





Static Analysis

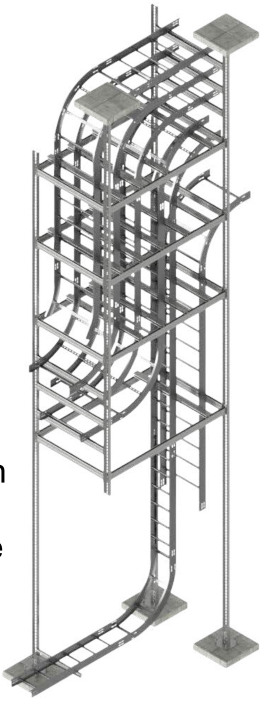




GERPAAS[®]

ADVANCED CABLE MANAGEMENT SOLUTIONS

We offer production, design and engeering for your electrical and instrumentation projects with our extensive range of products groups and diverse material and finish options.





DESIGN AND ENGINEERING

GERPAAS[®]

PRODUCTS



Cable Management



Earthing Systems



Lighting Poles



Stanchions



Steel Gratings



Facade Fixings



Electrical Supplies



Structural Steel

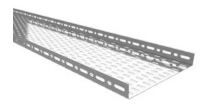
GERPAAS

WHAT WE ARE DOING?

Cable Management

Cable Trays

GERPAAS cable trays are manufactured in accordance with the EN 61537 standard. Material & finish options offered in standard are hot dip galvanized, pregalvanized, stainless steel (AISI 304 & 316), aluminum, epoxy paint coating. All products are quality certified, and offered with product warranties.



Light Duty GE- KT1 Series



Heavy Duty GE-KT2 Series



GE-KT2-M Series



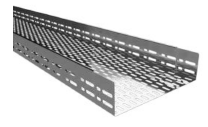
Cable Trunking GE-TRNK1



Reinforced Type Cable Trays, Light Duty **GE-KT4 Series**



Plug-in Type Cable Duct **GE-KT5 Series**



Bolted Type Cable Tray **GE-KT6 Series**



Wire Cable Duct **GE-TLK Series**



Ship Type Cable Tray
GE-KTG Series





Cable Management

Cable Ladders

GERPAAS cable ladders are manufactured in accordance with the EN 61537 standard. Material & finish options offered in standard are hot dip galvanized, electro galvanized, stainless steel (AISI 304 & 316), aluminum, epoxy paint coating. All products are quality certified, and offered with product warranties.



Cable Ladders, Light Duty
GE-MC1 Series



Cable Ladders, Heavy Duty **GE-MC2 Series**



Cable Ladders Heavy Duty **GE-MC2-E Series**



Hexagonal Cable Ladders **GE-MC2-V Series**



Pipe Type Cable Ladder **GE-MC2-P Series**



Cable Ladders, Channel Type, Flat Base **GE-MC2 DC Series**



Cable Ladders, External Flanged Type **GE-MX Series**



Cable Ladders, U-Step **GE-MG1 Series**



Cable Ladders, Z Step GE-MG4 Series





Cable Management

Support Systems

Gerpaas fixing systems for cable raceways are designed and manufactured with high quality steel grades with an intensive quality care policy.



C Profile Systems



Steel Beam and Angle Systems



Brackets and Consoles

Cable Cleats

Cable cleats are significant products for the protection and efficiency of the cabling systems with their resistance to high impacts during short circuits on electrical systems.



Hanging Type Trefoil Hinged **GE-TRLC**



Hanger Type Trefoil Cable Clamp **GE-TRLC**



Single Cable Clamp **GE-SCL**

Conduits

GERPAAS offers electrical metallic tubing solutions to the industry with EMT and IMC conduits and their accessories carried.



Galvanized Steel Pipe (EMT)

GE-BO-EMT



Galvanized Steel Pipe (RSC) **GE-BO-RSC**



PVC Pipe **GE-BO-PVC**





Earthing Systems

GERPAAS offers a broad range of high quality earthing products with a diverse line of material and finish options. Our earthing product groups include copper electrodes, earth sheets, conductors, air terminals, earth rods, earth clamps, exothermic welding equipment, busbars, cable lugs, and a wide range fixings and accessories. GERPAAS earthing systems are designed and manufactured as per EN 62561 and are CE marked accordingly.



Bara **GE-BARA**



Bara **GE-BFEC**



Grounding Rod GE-TKE-A



Grounding Conductors **GE-TLICU**



Grounding Accessories



Exothermic Welding Process



Lightning Rod



Earth Clamps



Exothermic Welding Process

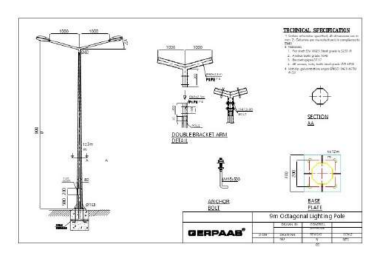


WHAT WE ARE DOING?

Lighting Poles

We provide industry standard or custom design galvanized steel street lighting poles, high masts for customer requirements. Please browse our catalogues for the preferred designs and specifications that we offer.





At **Gerpaas**, we specialize in manufacturing high-quality galvanized lighting poles and high masts tailored to your unique requirements. Our products are crafted with precision, adhering to the EN 1461 galvanizing standard to ensure superior durability and corrosion resistance. We offer customized solutions in a wide range of dimensions to meet diverse customer needs, ensuring reliability and performance in all environments. Whether for roadways, stadiums, industrial facilities, or urban spaces, our poles and masts are designed to deliver unmatched strength and longevity. Partner with us for bespoke solutions and world-class quality that stand the test of time.





Stanchions

Stanchions are custom design structures to mount control devices, surveillance equipment, power pits, enclosures or else and are also named as instrument stands. We manufacture standard design and also custom design stanchions for our customers mainly in steel and stainless steel types. Please contact us for further details.



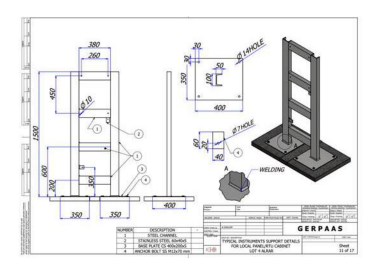
Instrumentation Stands and Pipe Supports



Instrumentation Stands and Pipe Supports



Chassis for Junction Boxes and Instrumentation



Instrumentation stands and pipe supports Instrumentation stands and pipe supports are manufactured as per project specifications and dimensions. **GERPAAS** offers a variety of material and finish options for this product line including stainless steel grades (A2 / A4), hot dip galvanized, electro galvanized, Electrostatic paint coated, prime coated.

We provide custom solutions for your instrumentation and electrical projects! With our experience and expertise in steel fabrication works, we offer tailor-made solutions for your stand and pipe support requirements as per your requirements. With our diverse material and finish options we can solve your custom product needs.





Facade Fixings

GERPAAS designs and manufactures stainless steel and steel mechanical façade cladding components and accessories and with our extensive range of product selections GERPAAS facade fixings provide permanent and ideal solutions for your stone fixing project requirements. We manufacture of a diverse line of stone fixing systems ranging from standardized body anchors to grout-in anchors and from substructure components to custom designs.



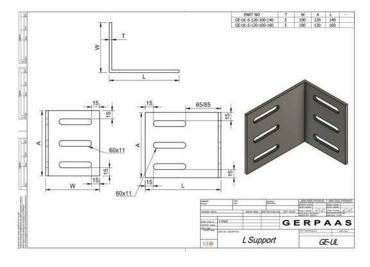
Channels Accessories



S Anchors



L Anchors



GERPAAS® stone fixings are manufactured of high quality stainless steel and also galvanized steel grades in order to maximize the performance of security, and the life of the facade system.

The current product range enables facade fixings with a variety of stone thicknesses and dimensions. Moreover, **GERPAAS®** fixing systems are adaptable to all kinds of wall structures including block work, brickwork, aerated Stone, hollow bricks and more. With our wide range of multidiscipline support systems, we offer an enriched portfolio of quality stone fixing products.





Marine Systems

Marine Type Cable Trays and Marine Type Cable Ladders are used for the organized, safe and efficient transportation of cable installations in interior environments, especially on ships and yachts. These systems allow cables to be placed in the interior of ships and yachts in an organized manner, while at the same time preventing physical damage to the cables and providing extra safety against potential hazards such as fire.



Cable Ladders, With U Rung GE-MG1 Series

GE-MG1 series are marine type cable ladders designed for use on ships / vessels / yachts as per EN 61537. Thanks to the U rung structure used GE-MG1 cable ladders provide sufficient safe working loads and long term anticorrosion properties.



Cable Ladders, With Flat Rung GE-MG2 Series

GE-MG2 series are marine type cable ladders designed for use on ships / vessels / yachts as per EN 61537. Thanks to the flat bar rung structure used GE-MG2 cable ladders provide sufficient safe working loads and long term anti-corrosion properties.



Cable Ladders, With V Rung GE-MG3 Series

GE-MG3 series are marine type cable ladders designed for use on ships / vessels / yachts as per EN 61537. Thanks to the V rung structure used GE-MG3 cable ladders provide sufficient safe working loads and long term anticorrosion properties.



Cable Ladders, With Z Rung GE-MG4 Series

GE-MG4 series are marine type cable ladders designed for use on ships / vessels / yachts as per EN 61537. Thanks to the Z rung structure used GE-MG3 cable ladders provide sufficient safe working loads and long term anticorrosion properties.

Simplify cable management with all-weather marine systems cable ladders!





Solar Systems

We offer engineering design and supply of support systems for photovoltaic solar panels according to the required project details. Based on the customer and project needs we offer a wide range components and categories of mounting system options.



Single Foundation Mounting Systems

GERPAAS offers single foundation mounting systems for open area applications generally for use in connected purlins mainly with concrete bases offered in galvanized finishes as per EN 1461.



Roof Mounting System

GERPAAS offers flat roof type mounting system for the solar support systems generally for use in open roof projects. Galvanized steel, stainless steel grade options and aluminium component selections are available for each system.



Double Foundation Mounting Systems

GERPAAS offers double foundation mounting system for the solar support systems generally for use in open field projects. Galvanized steel, stainless steel grade options and aluminium component selections are available for each system.



Current References



KyyanlyPolymer Plant of State Concern "Turkmenhimiya"

Turkmenistan-2024

Cable Tray Systems Mechanical Supports Lighting Poles

Dangote Refinery & Petrochemical Project, Tankage -II Nigeria-2024

Cable Tray Systems Mechanical Supports





PN-11 Project, Saipem

Saudi Arabia-2024

Cable Tray Systems Mechanical Supports



2024 References







MAJNOON132/33KV GRID SUBSTATION BASRA OIL COMPANY (BOC)

Iraq

2024

HASSI MASSOUD, GROUPEMENT BERKINE SONATRACH – ANADARKO

Algeria

2024

TIZERT COPPER PLANT PROJECT

Morocco

2024



CONTINENTAL PLANT PROJECT

Serbia

2024



KARACHAGANAK EXPANSION PROJECT

Kazakhstan

2024



YILPORT PANAMA PORT PROJECT

Panama

2024



SOME FAIRS WE PARTICIPATED IN

We are very happy that you participated in our fairs, we met you here.



MATELEC 5-8 NOVEMBER 2024 SPAIN



MESSE FRANKFURT
3-8 MARCH 2024
GERMANY



EGYPT ENERGY
29-31 OCTOBER 2023
EGYPT



AMPER
21-23 MARCH 2023
czech republic



DUBAI ENERGY7-9 MARCH **2023**UAE



MESSE FRANKFURT 2-6 OCTOBER 2022 GERMANY

