

**GALFRAME** is a universal building that is used as a complete enclosed switchgear for 10-35 kV, as a substation-wide control centre and as a housing for transformer substations of any type and configuration.

We manufacture GALFRAME in any possible size and colour in a metal or insulated enclosure.

- The low weight of the structure makes it easier to transport and reduces the load on the foundation.
- The products demonstrate high sound insulation properties, and the external and internal coating provides resistance to mechanical, chemical and weather effects.
- The high degree of readiness of GALFRAME modules allows you to significantly save time and resources for design, approval and construction work.

GALFRAME is a flexible and practical solution for your facilities.

## TYPES OF GALFRAME

## **GALFRAME**

This is a non-insulated metal enclosure for a transformer substation with external maintenance.

## **GALFRAME-standard**

This is a factory-made metal insulated housing of transportation dimensions.

## **GALFRAME-complex**

This is an insulated metal enclosure that is constructed on site.



























































