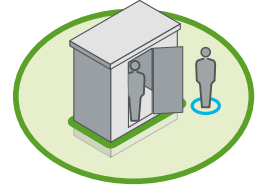


MV/LV prefabricated substation



# Biosco W Ma 10

Walk-in type, up to 24 kV–1000 kVA  
or 36 kV–630 kVA, 3 to 4 MV functions

PMT102346



## Purpose

Biosco W Ma 10 is a MV/LV prefabricated substation dedicated to underground networks.

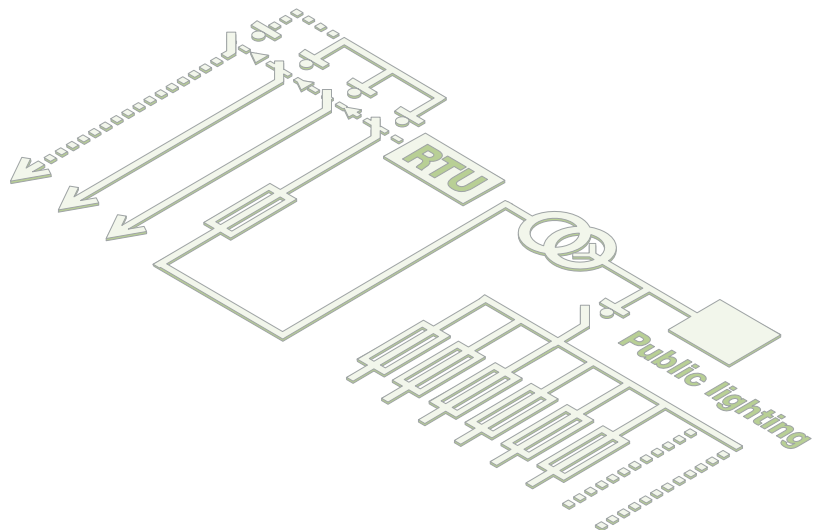
Rated power up to 630/1000 kVA.

## Standards

Designed in accordance with IEC 62271-202

Manufactured in accordance with ISO 9001 and ISO 14001.

DM100212



## Enclosure

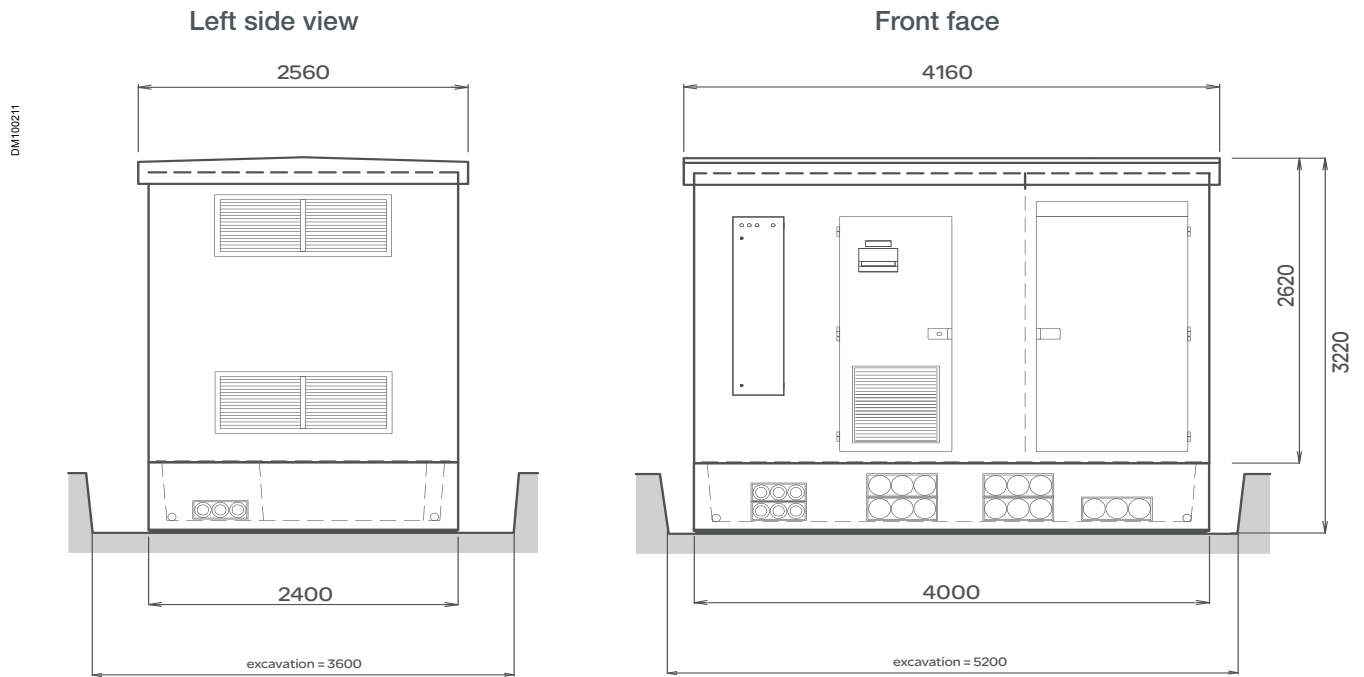
- Enclosure made of reinforced concrete, including the underground tub (foundation) with pre-broken holes for cables entry
- Underground tub may be delivered separately in case of uneasy access
- Protection degree:
  - IP 25 D (against ingress of foreign objects and liquids)
  - IK 10 (mechanical resistance to impacts)
- Class of enclosure 10
- Enhanced protection against step-up voltage by the installation of an equipotential loop
- Oil retention tank
- Ground surface: 9.6 m<sup>2</sup>
- Approximate weight with equipment: 17 t
- Height above ground level: 2.62 m
- Finish: choice of colours, optional cladding

## Equipment

- MV switchboard: RM6 or SM6 or CAS 36 up to 4 functions
- MV interconnection with 50 mm<sup>2</sup> aluminium cables
- Transformer: oil type, 630/1000 kVA (depending on dimensions)
- LV interconnection with copper bars or 240 mm<sup>2</sup> aluminium cables
- LV switchboard: TUR, TIPI or OPUS 4 to 8 outgoing with fuses or circuit breakers
- Earthing circuit, internal lighting
- Optional equipment:
  - Remote Terminal Unit: Easergy T200
  - Fault Passage Indicator: Easergy Flair
  - Public lighting cabinet
  - LV metering

# Biosco W Ma 10

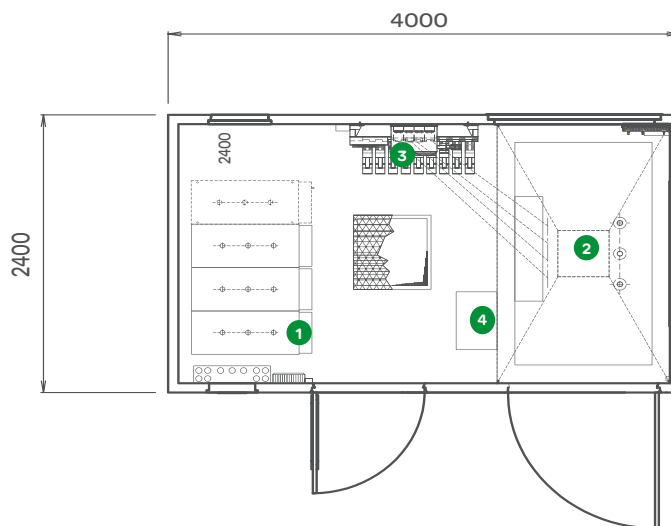
## Dimensions



## Layout

### Legend

- 1 MV switchboard: SM6 or RM6 or CAS 36 up to 4 functions
- 2 MV/LV transformer up to 630/1000 kVA (according to dimensions)
- 3 LV switchboard: TIPI on opus TUR or 4 or 8 outgoing
- 4 Easergy Remote Terminal Unit or Fault Passage Indicator



## Schneider Electric Industries SAS

35, rue Joseph Monier  
 CS 30323  
 F - 92506 Rueil Malmaison Cedex (France)  
 Tél. : +33 (0)1 41 29 70 00  
 RCS Nanterre 954 503 439  
 Capital social 896 313 776 €  
 www.schneider-electric.com

As standards, specifications and designs change from time to time, please ask for confirmation of the information given in this publication.

Design: Schneider Electric Industries SAS  
 Photos: Schneider Electric Industries SAS  
 Printed: Altavia Connexion - Made in France

This document has been printed on ecological paper