

VOUTSADAKIS

STRUCTURAL STEEL CONSTRUCTIONS 1969



1012-27

FILTER UNIT SYSTEM FOR FULGOR SA - STOMANA ENGINEERING S.A.

ASARCO FILTER UNIT

Dust removal (filtering) system containing 864 filter bags with a capacity of 125,000 m³/h, for the needs of the company FULGOR SA. The main unit consists of a closed-airtight screw construction made of shaped sheet steel mounted on a metal scaffold. The general external dimensions of the unit are 12m X 10.5m X 21m (L x W x H) and the weight is 82,000 Kg.

ACTIVE CARBON UNIT

Activated carbon filtration unit, capacity m^3/h , for the needs of the company Fulgor SA. The unit consists of 6 identical closed airtight screw structures mounted on a common steel scaffold with capacity up to $50m^3$ of activated carbon pellets Φ 4mm. The general external dimensions of the unit are 24.5m X 3.5m X 11.5m (L x W x H) and the weight is 50,000 Kg.

CLIENT STOMANA ENGINEERING S.A.

LOCATION SOUSSAKI, KORINTHOS

YEAR OF CONSTRUCTION 2020

WEIGHT 132 TN

Ntampasi Str., St.Thomas Place, 32011

Inofita Boeotia

HELLENIC BUS. REGISTRY No: 13674517000