



SPECIALIZED STEEL STRUCTURES

FILTERING PLANT – ANOXAL SA

Construction of an industrial filtering unit in Romania, based on technology provided by VIOVENT.

The project involved the design, supply and delivery of a metal frame for a 9 x 13m industrial filter with a height of 18m.

VIOVENT's goal is to conform with its client's goals and environmental requirements, in order to achieve the lowest possible emissions in the most fiscally efficient way and to minimize the plant’s maintenance needs.

CLIENT	ANOXAL SA
LOCATION	ROMANIA
YEAR OF CONSTRUCTION	2012-2013
WEIGHT	120 TN

Ntampasi Str., St.Thomas Place, 32011

Inofita Boeotia

HELLENIC BUS. REGISTRY No: 13674517000