

GAS TURBINE EXHAUST SYSTEMS

The exhaust systems are normally designed with acoustic dampening, however can also be designed without any dampening. The need for thermal insulation must always be considered.

The acoustic elements are installed as splitters in the flow stream, or as lining on the internal walls. The lining method reduces the pressure losses to a minimum.



BP Valhall – new exhaust stack



BP Valhall – mounting of the new exhaust stack into the module