

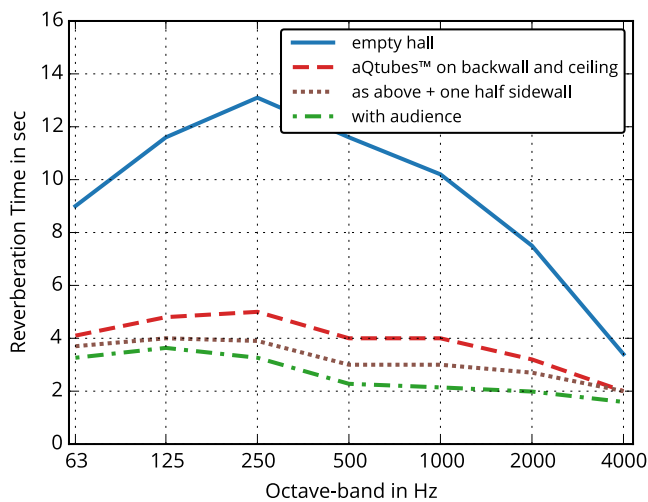
aQtubes™ at the 2014 Eurovision Song Contest

Volume of venue: 700.000 m³

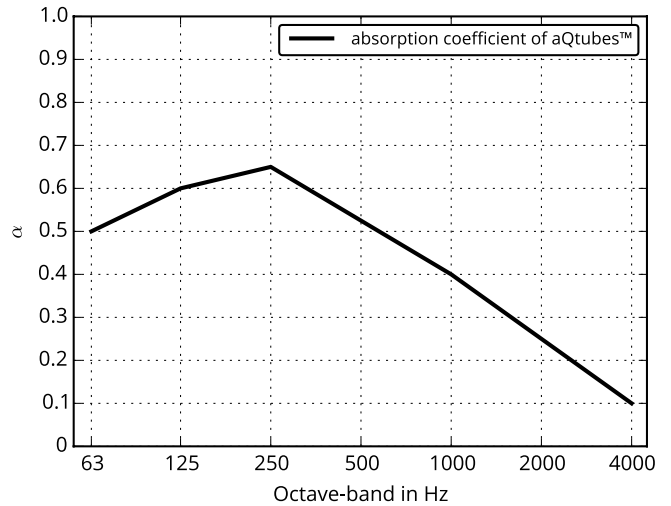
Amount of aQtubes™: 5.000 m corresponding to a projected area of 7.000 m²

Audience area: approx. 6.500 m²

Measurement by: Eddy Bøgh Brixen, EBB-Consult, Smørum, Denmark



Reverberation time at B&W Hallerne before and after installation of aQtube™



Absorption coefficient α of aQtube™ based on real case measurements of RT.

