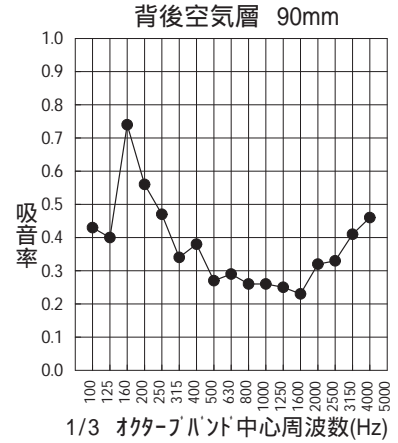
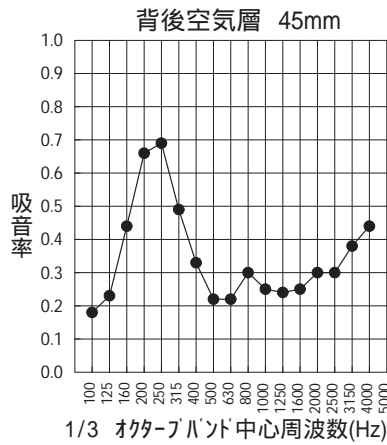
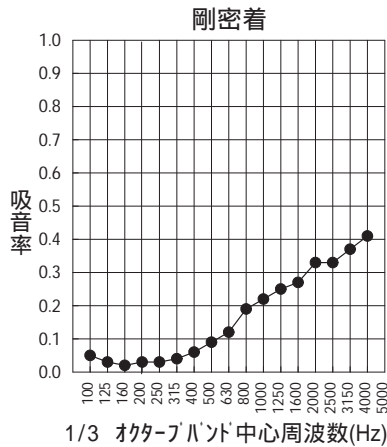


## ラスク吸音特性

残響室法吸音率

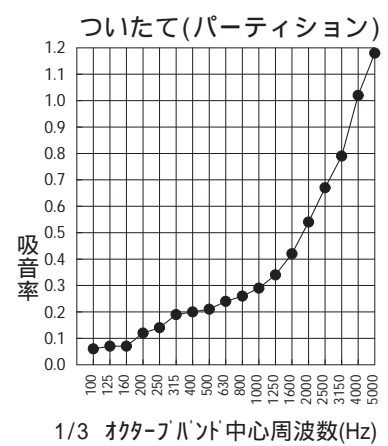
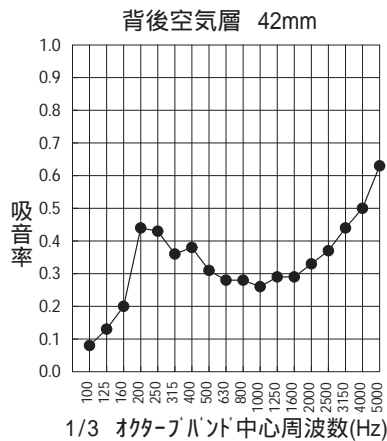
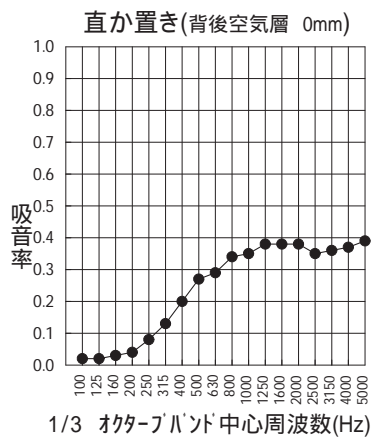
ラスク 6mm

測定機関：小林理学研究所



ラスク10mm

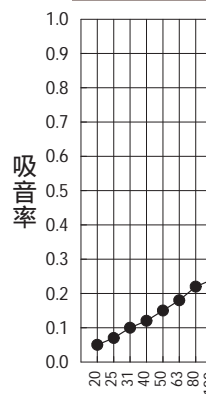
測定機関：日本建築総合試験所



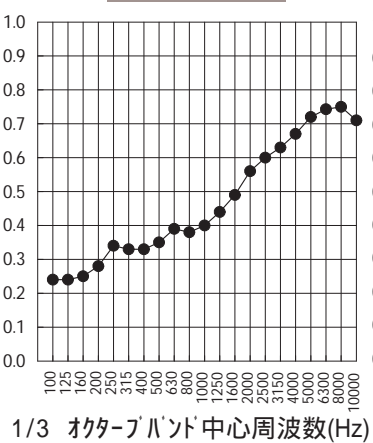
BATTELLE Columbus Laboratories

鋳鉄ラスク 10mm  
背後空気層 42mm

流れ抵抗法



残響室法吸音率



斜入射法

