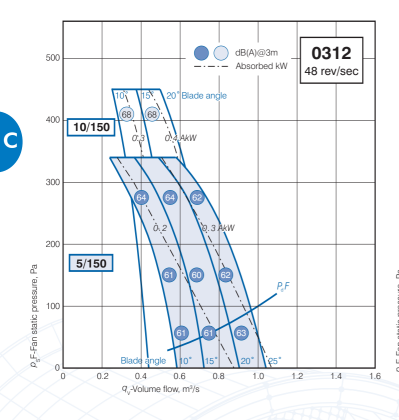
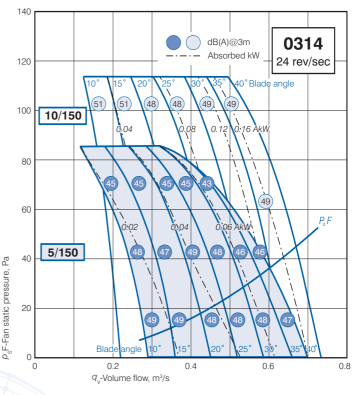
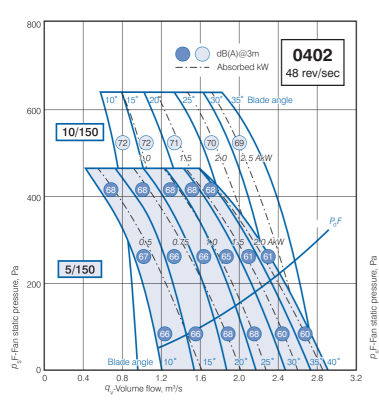
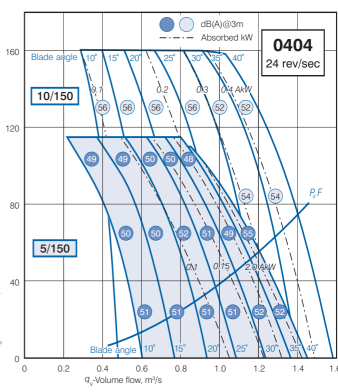
# **AXIAL FLOW FANS PERFORMANCE DATA**

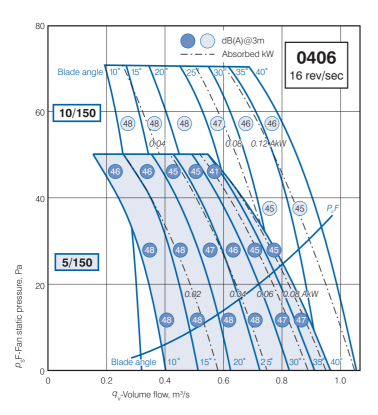




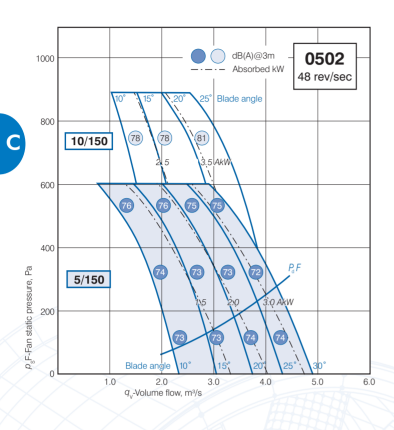


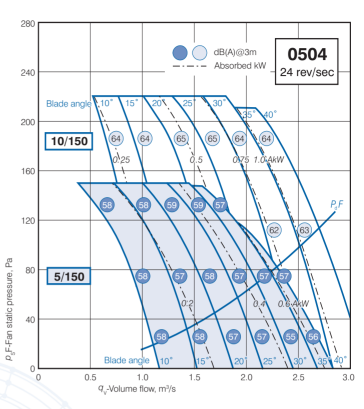


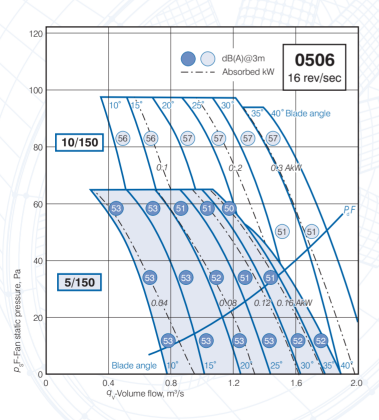




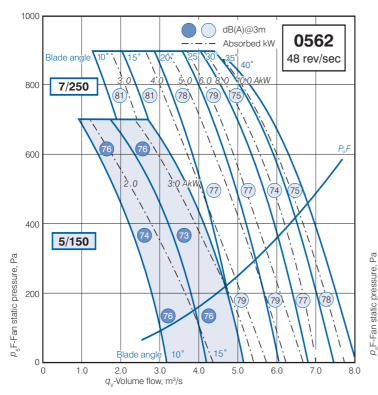


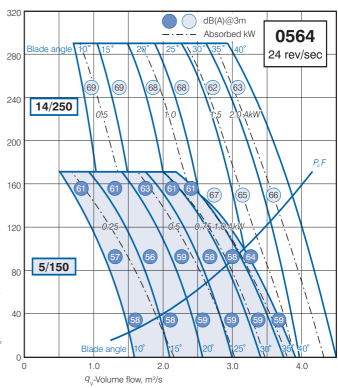


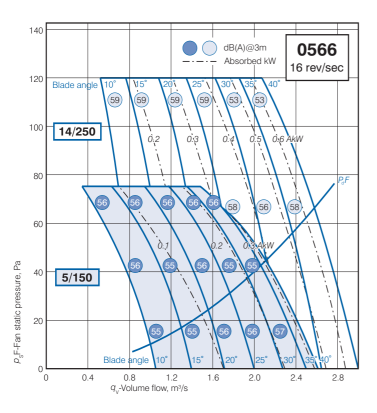




BS848:Part 1, 1980
Part 2 1985
Type D Installation

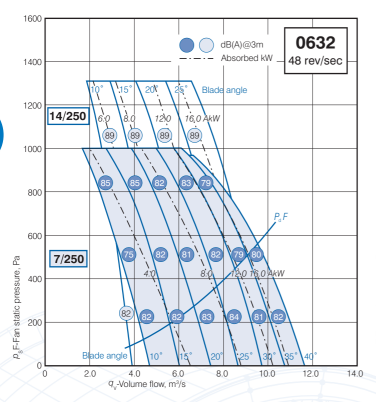


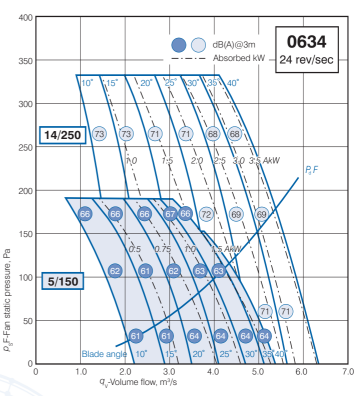


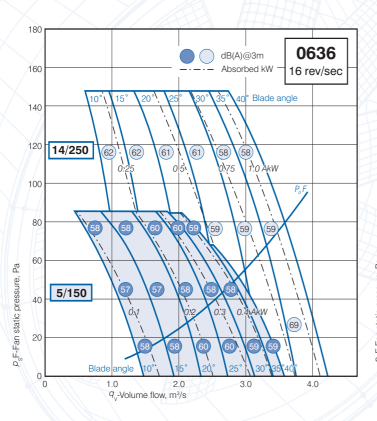


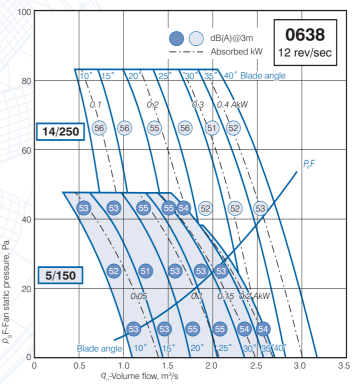
### **AXIAL FLOW FANS PERFORMANCE DATA**



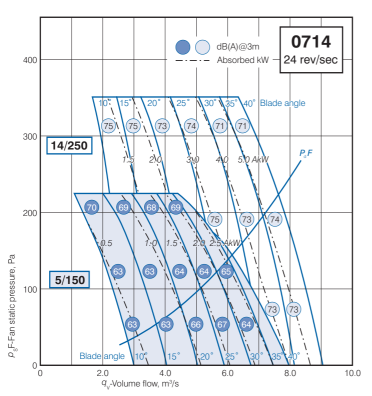


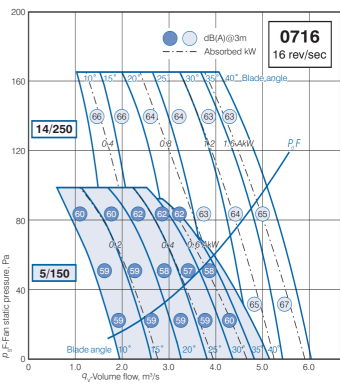


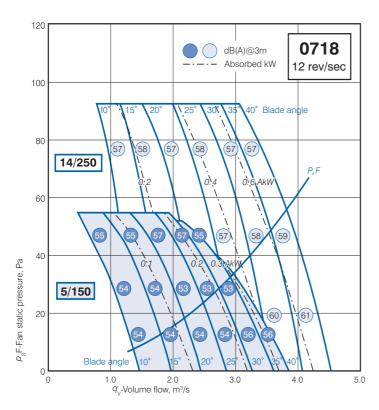




BS848:Part 1, 1980
Part 2 1985
Type D Installation

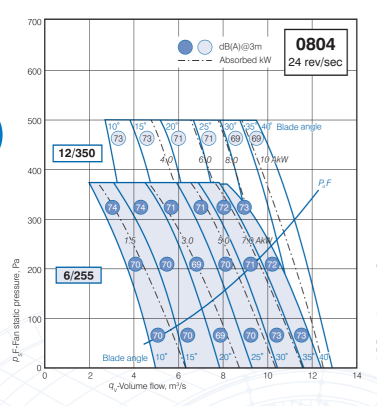


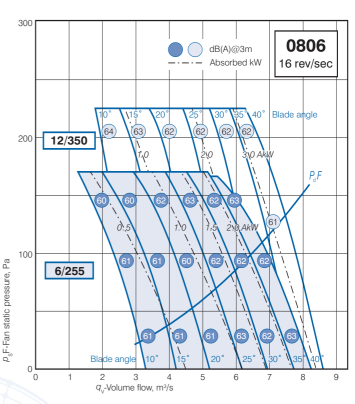


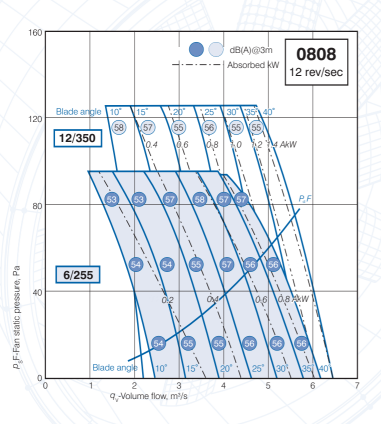


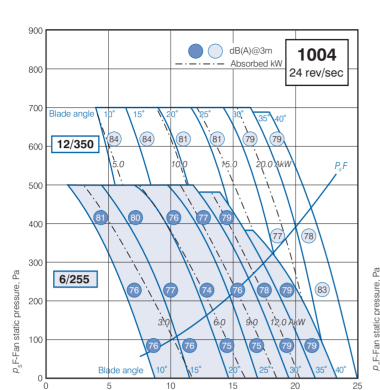
# **AXIAL FLOW FANS PERFORMANCE DATA**



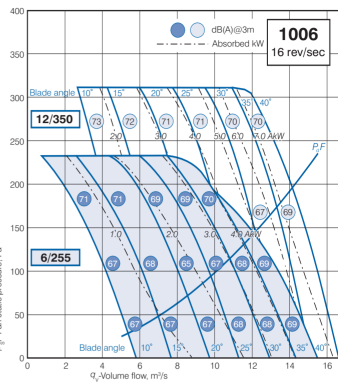


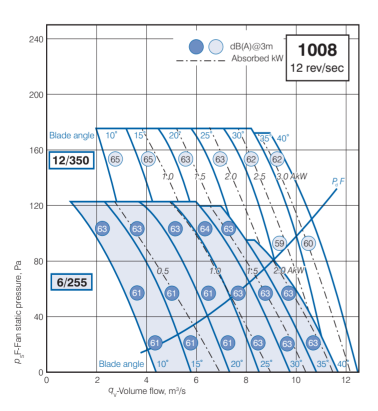




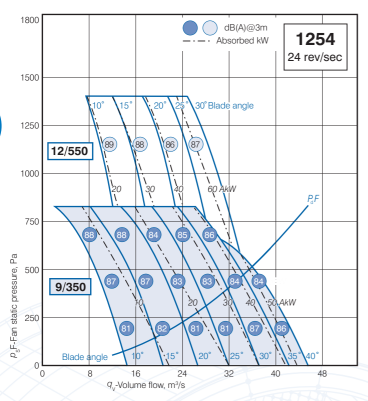


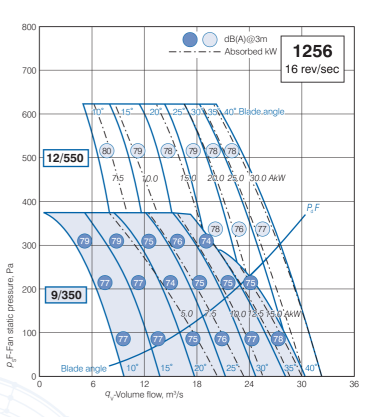
9,-Volume flow, m3/s

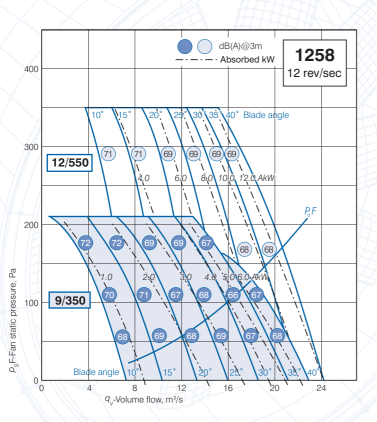












### ISO5801:1997 BS848:Part 2, 1985 Type D Installation

# **AXIAL FLOW FANS PERFORMANCE DATA**

