

RESULTS

Project: REVEN DQA
Object: DQA / L = 1500 mm - 2 x 150 mm

Airflow - Pressure loss

Results have been adjusted to fit:

$$(m^3/h) = K \cdot \sqrt{\frac{Pa}{1,2}}$$

$$K_0 = 1,0008E-05$$

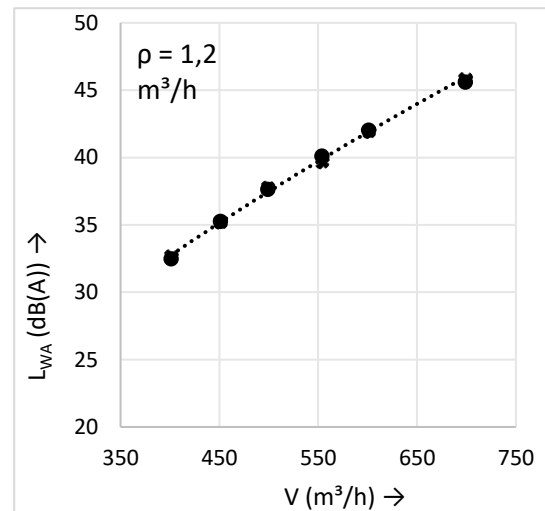
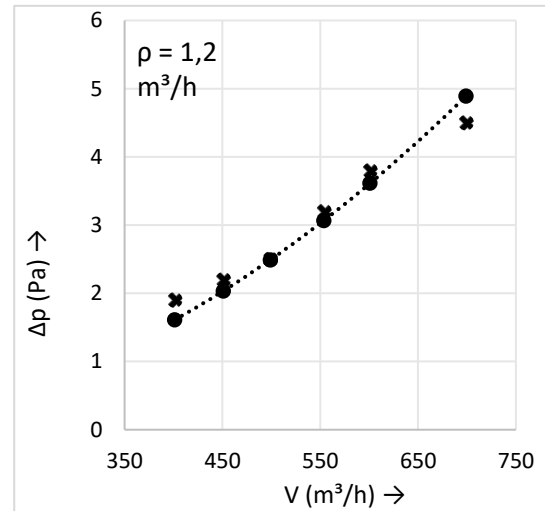
Airflow - Sound power level

Results have been adjusted to fit:

$$dB(A) = A_1 + B_1 \cdot \ln(m^3/h)$$

$$A_1 = 23,60$$

$$B_1 = -108,95$$



● fitted ✕ measured

