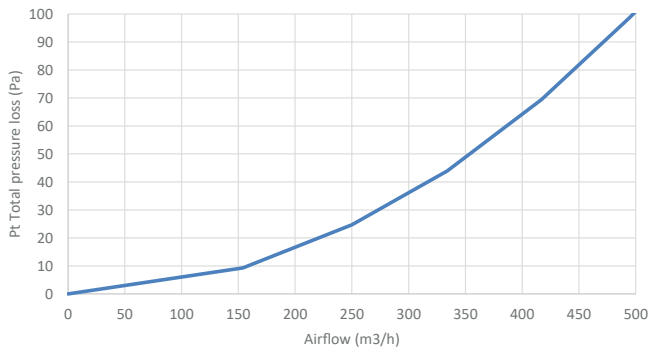
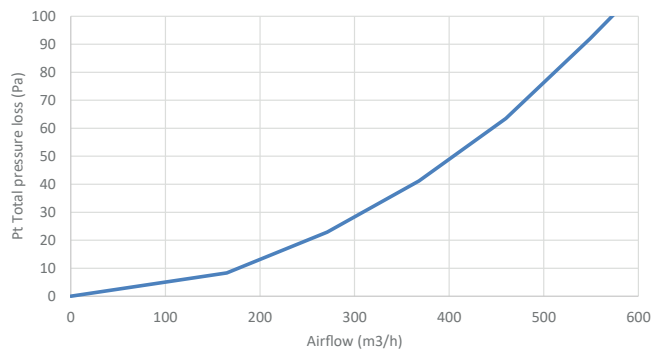


Total pressure loss for BLR-B/BLR-Z 150



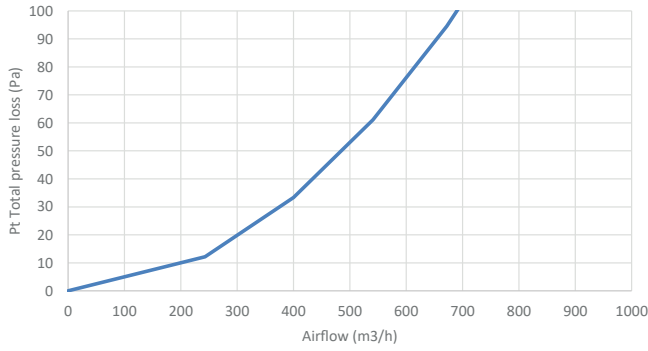
Total pressure loss coefficient $P_t = C \times Q^2$ $C = 3,95563E-04$ ($R^2=1$)

Total pressure loss for BLR-B/BLR-Z 160



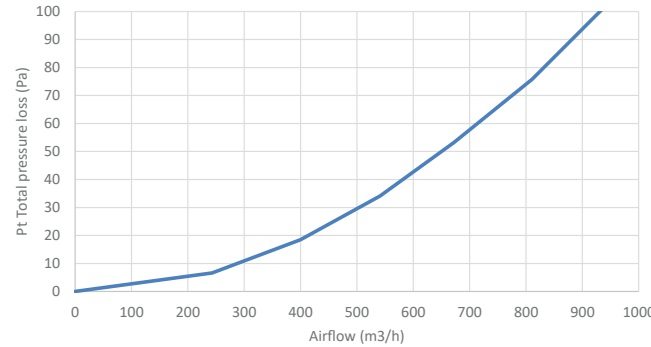
Total pressure loss coefficient $P_t = C \times Q^2$ $C = 3,00987E-04$ ($R^2=1$)

Total pressure loss for BLR-B/BLR-Z 180



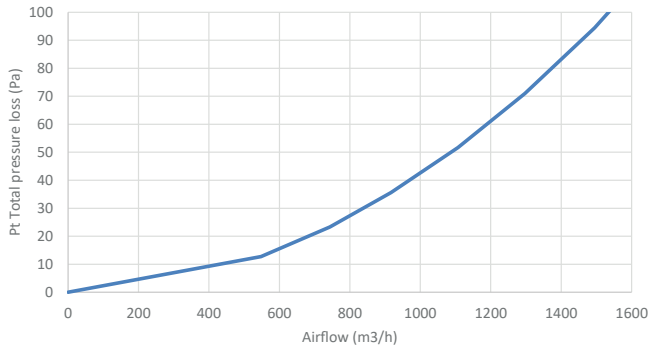
Total pressure loss coefficient $P_t = C \times Q^2$ $C = 2,08314E-04$ ($R^2=1$)

Total pressure loss for BLR-B/BLR-Z 200



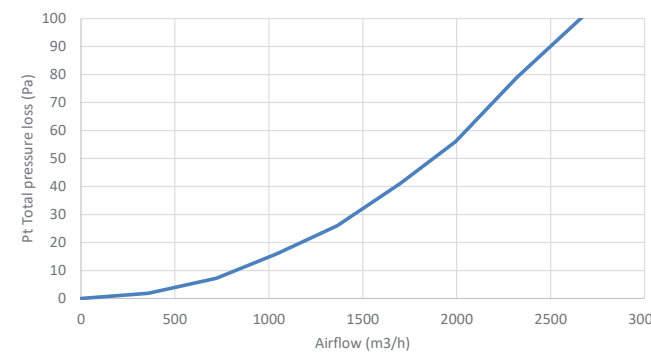
Total pressure loss coefficient $P_t = C \times Q^2$ $C = 1,15642E-04$ ($R^2=0,9999$)

Total pressure loss for BLR-B/BLR-Z 250



Total pressure loss coefficient $P_t = C \times Q^2$ $C = 4,30146E-05$ ($R^2=0,9999$)

Total pressure loss for BLR-B/BLR-Z 315



Total pressure loss coefficient $P_t = C \times Q^2$ $C = 1,42915E-05$ ($R^2=0,9991$)