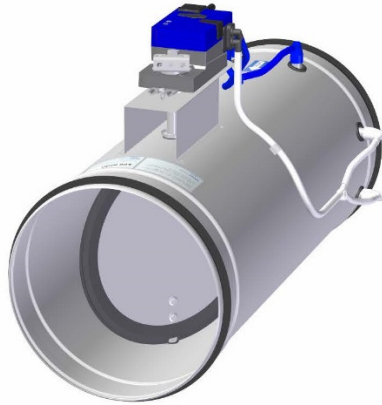



Adjustmentdata for Leo VAV



Leo Dim.	C-Value
100	6,4
125	10,3
160	16,6
200	27,1
250	41,1
315	68,7
400	112,9
500	177
630	287

 C-VALUES FOR ADJUSTING AIR FLOW RATE, MEASURED AT THE PLENUM BOX MEASUREMENT OUTLET.

Air Flow Rate is calculated with the following formula: $[l/s] = k \times \sqrt{\Delta P_i [Pa]}$

Measurement pressure for desired Air Flow Rate: $\Delta P_i [Pa] = \left(\frac{q(l/s)}{k}\right)^2$