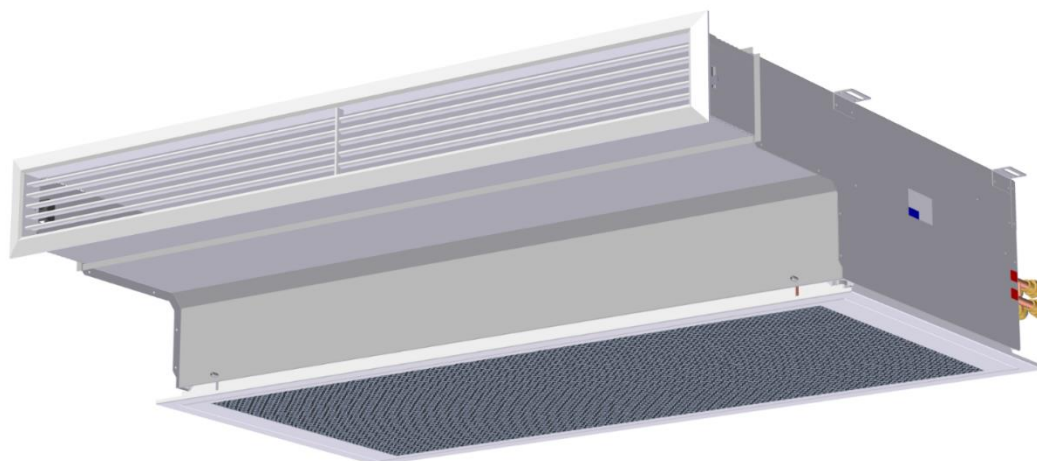


## Commissioning data for DID E2 NE



DID E2 NE			
Type	Dimension	Nozzle	k-factor
1000x512	125 / 160	S1	1,39
1000x512	125 / 160	S2	2,45
1000x512	125 / 160	HP	3,76
1000x512	160	HPX	4,50
1250x512	125 / 160	S1	1,84
1250x512	125 / 160	S2	3,16
1250x512	125 / 160	HP	4,76
1250x512	160	HPX	6,34

 K-FACTORS FOR COMMISSIONING MEASURED AT INTEGRATED OUTLET.

Formula for air volume flow:  $[l/s] = k \times \sqrt{\Delta Pi [Pa]}$

Formula for calculation of  $\Delta pi$ :  $\Delta Pi [Pa] = \left(\frac{q(l/s)}{k}\right)^2$