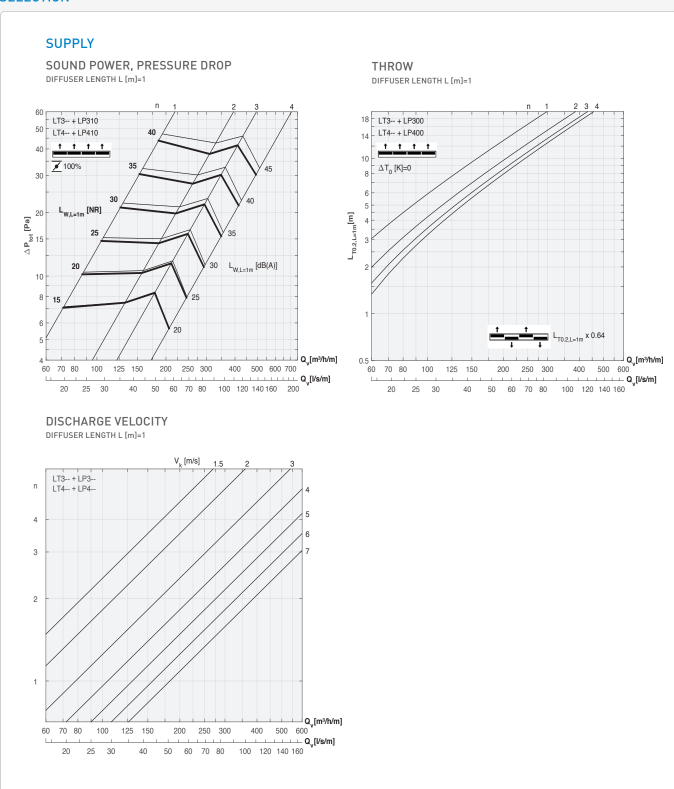
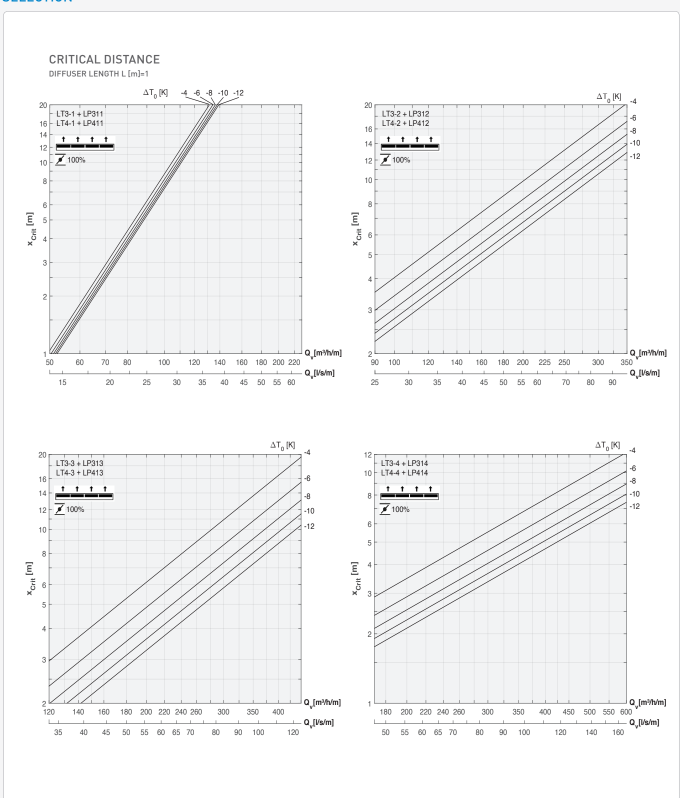


SELECTION





SELECTION



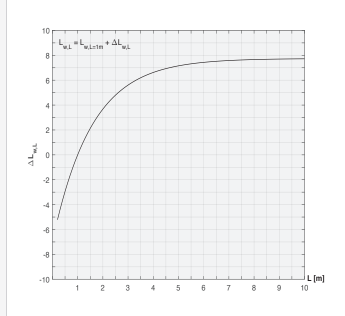


LT350 LT360 LT370 LT450

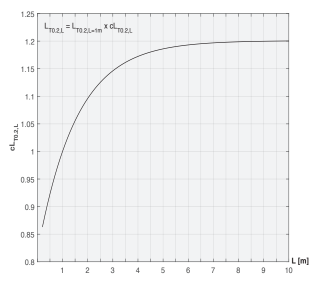
SELECTION



SOUND CORRECTION FOR ARBITRARY DIFFUSER LENGTH L



THROW CORRECTION FOR ARBITRARY DIFFUSER LENGTH L



EFFECTIVE AIR DISCHARGE AREA DIFFUSER LENGTH L [m]=1

n	1	2	3	4
A _k [m²/m]	0,007	0,015	0,023	0,032

EXAMPLE SELECTION

Known data				
supply air flow rate, Q_{ν}	[m³/h]	400		
supply air temperature, T ₀	[°C]	18		
room temperature, T _a	[°C]	26		
max. diffuser length, L	[mm]	2000		
max. allowable sound pressure, L _p	[dB(A))	35		
room sound attenuation, ΔL_r	[dB(A))	8		
max. allowable velocity in occupied zone	[m/s]	0,2		

Selection from graphs		
flow rate for diffuser of L = 1000 mm	[m³/h/m]	200
Sound	1	I
requested max. sound power, $L_{w,L}$ (= $L_p + \Delta L_r$)	[dB(A)]	43
sound power correction for diffuser length L, $\Delta L_{\text{w,L}}$	[dB(A)]	3,7
requested max. sound power for L= 1000 mm, $L_{\rm w,L=1m}$	[dB(A)]	39,3
proposal of slot number, n	[-]	2
Pressure drop		
total pressure loss, ΔP_{tot}	[Pa]	13
Velocity		
throw correction factor, cL _{T0.2,L}	[-]	1,096
throw for diffuser of L = 1000 mm, $L_{T0.2,L=1m}$	[m]	9,7
throw for diffuser of L = 2000 mm, $L_{T0.2,L}$ (= $L_{T0.2,L=1m}$ x $cL_{T0.2,L}$)	[m]	10,8
air discharge surface area A_k (= $A_{k,L=1m}$ x L/1000)	[m ²]	0,0307
discharge velocity V_k , Q_v/A_k (or by graph)	[m/s]	3,6
critical distance $\Omega \Delta T_0 = T_a - T_0$, x_{crit}	[m]	8,1



SELECTION

LEGEND

Symbol	Unit	
A_k	[m²]	effective air discharge surface area (measured)
cL _{T0.2,L}	[m]	correction factor for the distance at which the jet centreline velocity decreases to 0.2 m/s for a diffuser with length L $$
L	[m]	length of diffuser
L _{W,L}	[NR] / [dB(A)]	sound power for a diffuser with length L
$\Delta L_{W,L}$	[NR] / [dB(A)]	sound power correction for a diffuser with length L relative to the length of 1 m
L _{T0.2,L}	[m]	distance at which the jet centreline velocity decreases to 0.2 m/s for a diffuser with length L
n	[-]	number of slots
ΔP_{tot}	[Pa]	total pressure loss
Q_{v}	[m³/h] / [l/s]	airflow
ΔΤο	[K]	temperature difference between ambiant air and supply air
V_k	[m/s]	air discharge velocity based on A_k
Х	[m]	distance measured from the diffuser's centre
Z	[%]	valve position (100% = open)