



## LNG diffusori lineari



MADEL®

I diffusori lineari della serie **LNG** sono stati progettati per combinare il fattore estetico con le prestazioni tecniche.

Si possono sia montare nei controsoffitti sia direttamente appendere al soffitto.

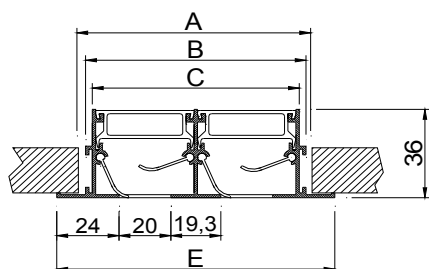
É possibile ottenere una linea continua dei diffusori, parte attiva parte inattiva, senza interrompere la continuità estetica.

Adatti per mandata e ripresa. Mediante la regolazione delle alette si può ottenere una distribuzione orizzontale dell'aria in qualsivoglia direzione, o un lancio verticale, senza variare il volume della stessa.

I diffusori **LNG** permettono una variazione della portata fino al 60% mantenendo stabile la vena d'aria.

Questi diffusori possono essere installati da 2.6 a 4 metri d'altezza con un differenziale di temperatura fino a 12 C°.

### LNG-AR



N°VIAS	E	A	B	C
1	68	55	47	40
2	107	95	86	80
3	147	134	125	119
4	186	173	165	159

### CLASSIFICAZIONE

**LNG-AR** Diffusore con bordi laterali inclusi, per una lunghezza  $\leq 2$  m.

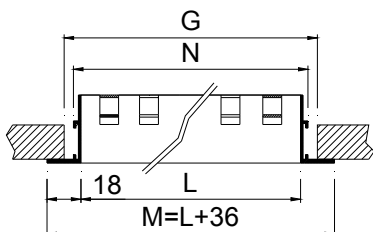
**...-ARI** Diffusore con bordo laterale a sinistra, per una linea  $> 2$  m.

**...-ARD** Diffusore con bordo laterale a destra, per una linea  $> 2$  m.

**...-INT** Diffusore senza bordi laterali, per una linea più lunga di 4 m.

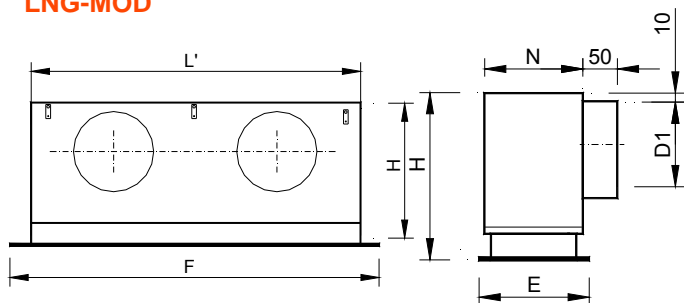
### MATERIALE

Diffusori costruiti in alluminio e alette in alluminio nere.



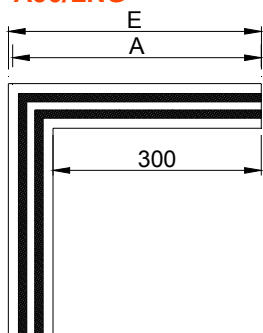
L	M	N	G
500	536	507	516
1000	1036	1007	1016
1200	1236	1207	1216
1500	1536	1507	1516
2000	2036	2007	2016

### LNG-MOD



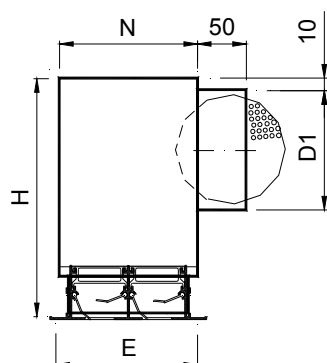
Dim.	F	E	L'	H	D1	N
1-1200x300	1195	295	1145	256	1/158	69
2-1200x300	1195	295	1145	256	1/158	108
3-1200x300	1195	295	1145	296	2/198	147
4-1200x300	1195	295	1145	296	2/198	186
1-1200x600	1195	595	1145	256	1/158	69
2-1200x600	1195	595	1145	256	1/158	108
3-1200x600	1195	595	1145	296	2/198	147
4-1200x600	1195	595	1145	296	2/198	186
1-1350x335	1345	330	1345	256	1/158	69
2-1350x335	1345	330	1345	256	1/158	108
3-1350x335	1345	330	1345	296	2/198	147
4-1350x335	1345	330	1345	296	2/198	186
1-1350x675	1345	670	1345	256	1/158	69
2-1350x675	1345	670	1345	256	1/158	108
3-1350x675	1345	670	1345	296	2/198	147
4-1350x675	1345	670	1345	296	2/198	186

### A90/LNG

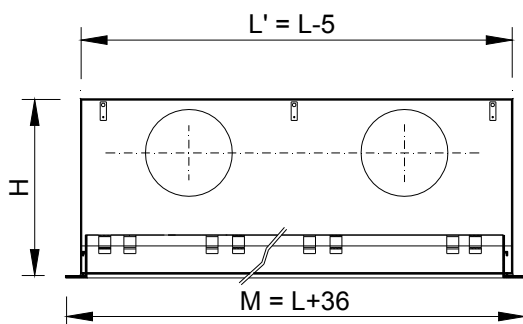


N°VIAS	E	A
1	368	358
2	407	397
3	447	437
4	486	476

### LNG-AR + PLSD...-R



	N	E
1	69	68
2	108	107
3	147	147
4	186	186



	L ≤ 0,5		L ≤ 1		L ≤ 1,2		L ≤ 1,5		L ≤ 2	
	H	D1	H	D1	H	D1	H	D1	H	D1
1	256	1/158	256	1/158	256	1/158	256	1/158	256	2/158
2	256	1/158	256	1/158	256	1/158	256	2/158	256	2/158
3	296	1/198	296	1/198	296	2/198	296	2/198	296	2/198
4	296	1/198	296	1/198	296	2/198	296	2/198	296	2/198

### ACCESSORI ACCOPPIABILI

**A90/LNG** Diffusore inattivo senza bordi, forma un angolo di 90°.

**PLSD** Plenum con connessione circolare laterale. Con staffe per essere appeso al soffitto. Costruito in acciaio zincato.

**...-R** Plenum con regolatore di portata nel collo di connessione.

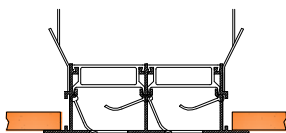
**.../AIS/** Plenum isolato termoacusticamente mediante una schiuma con un coefficiente di conduttività termica di 0.04 w/mk. Tale schiuma risponde alle seguenti norme di resistenza al fuoco:

UNE 23-727 M2

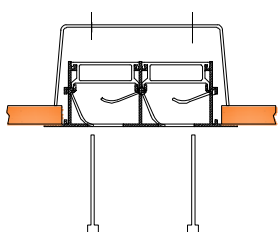
NFP 92-501 M2

DIN 4102 M2

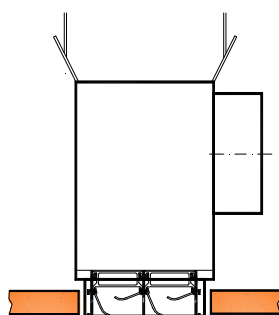
**D**



**PM**



**PLSD**



## SISTEMI DI FISSAGGIO

**(D)** Sospensione del diffusore al soffitto mediante staffe per LNG o LNG+PLSD.

**(PL)** Connessione al plenum PLSD+PML mediante viti e sospensione al soffitto. Questo sistema semplifica e facilita il montaggio e lo smontaggio del diffusore al plenum.

**(PM)** Ponte di montaggio per installazione in contro-soffitto.

## FINITURE

**AA** Anodizzato color argento opaco.

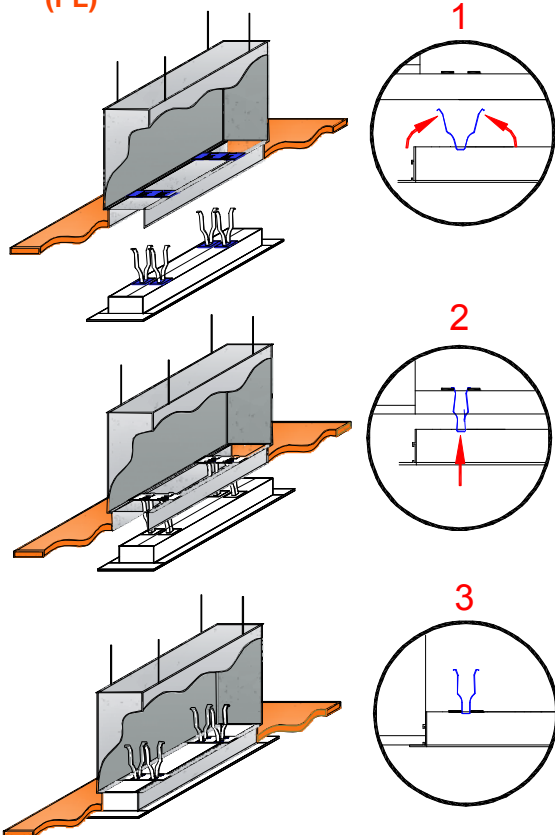
**M9016** Verniciato bianco simile RAL 9016.

**R9010** Verniciato color bianco RAL 9010.

**RAL...** Verniciato altri colori RAL.

**.../AB/** Alette in bianco

**(PL)**



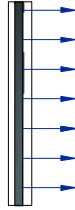
## SPECIFICHE PER CAPITOLATO

Fornitura e posa in opera diffusore lineare a feritoia con alette deflettrici serie **LNG-AR+PLSD-R AA 1x558**, costruito in alluminio e anodizzato color argento opaco **AA**. Con plenum con connessione circolare laterale e regolatore di portata nel collo. Marca **MADEL**.

**LNG**

VELOCIDAD RECOMENDADAS.

	Vmin (m/s)	Vmax (m/s)
1	2.5	4.5
2	2.5	4.5
3	2.5	4
4	2.5	4



VELOCIDAD LIBRE, PERDIDA DE CARGA Y POTENCIA SONORA, ALCANCE CON EFECTO TECHO: 1 DIRECCIÓN.

SECCION LIBRE DE SALIDA DEL AIRE (m2).

	0.5 m	1 m	1.5 m	2 m
1	0.0043	0.0087	0.013	0.0174
2	0.0087	0.0174	0.0261	0.0348
3	0.013	0.0261	0.0391	0.0522
4	0.0172	0.0348	0.052	0.0696

VALORES DE CORRECCION PARA Dpt Y Lwa1.

LNG-AR + PLSD-R

		0.5 m			1 m			1.5 m			2 m		
		100%	50%	0%	100%	50%	0%	100%	50%	0%	100%	50%	0%
1	Dpt	0.95	2.35	3.15	1	1.4	2.2	1	1.4	2.2	1.1	2.5	3.3
	Lwa1	-6	-3	-3.6	0	0.8	0.4	+1.2	+1.9	+1.4	-2	-	-1.6
2	Dpt	0.98	2.48	3.25	1	1.5	2.3	1	1.5	2.3	1.2	2.7	3.5
	Lwa1	-4	-3.6	-3.1	0	+0.6	+0.6	+2.3	+3.2	+3.1	0	+1	+1.2
3	Dpt	0.96	2.26	3.36	1	1.3	2.4	1	1.3	2.4	1.3	2.4	3.5
	Lwa1	-7	-6	-6	0	+0.9	+0.5	-2.7	-2.6	-2.7	-1.4	-1.1	-1.1
4	Dpt	0.95	2.35	3.05	1	1.4	2.1	1	1.4	2.1	1.1	2.5	3.2
	Lwa1	-3.4	-1.4	-2.5	0	+1.5	+1.2	-1.8	-1.1	-1.2	-1.7	-1	-1.1

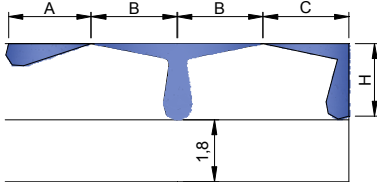
$Dpt1 = Kp \times Dpt$

$Lwa1 = Lwa + Kf$

FACTOR DE CORRECCION DEL ALCANCE KL

	0.5 m	1 m	1.5 m	2 m
1	0.71	1	1.07	1.14
2	0.73	1	1.09	1.15
3	0.74	1	1.11	1.2
4	0.75	1	1.25	1.25

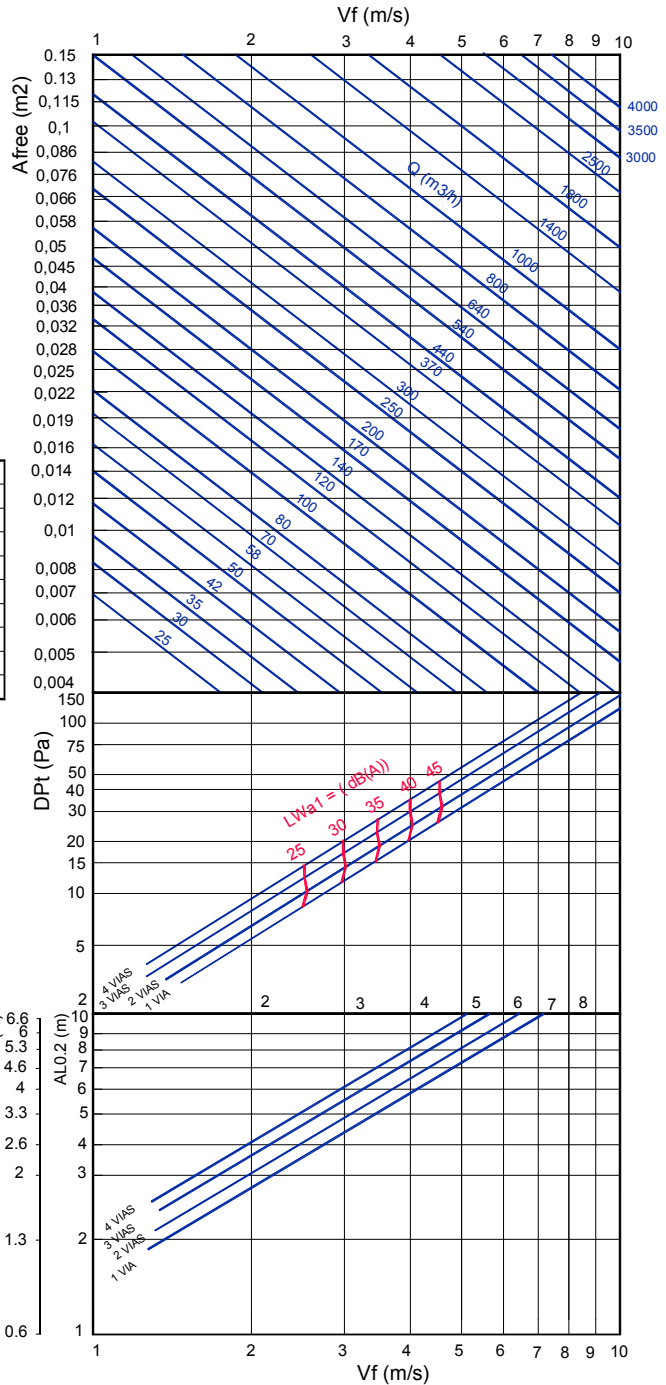
$AL'02 = Kl \times AL02$



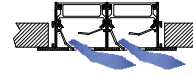
$AL_{0.2} = A$

$AL_{0.2} = B + H$

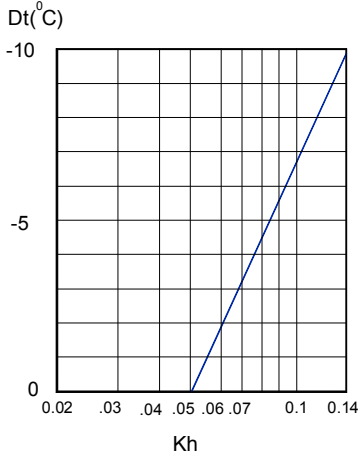
$AL_{0.2} = C + H$



LNG

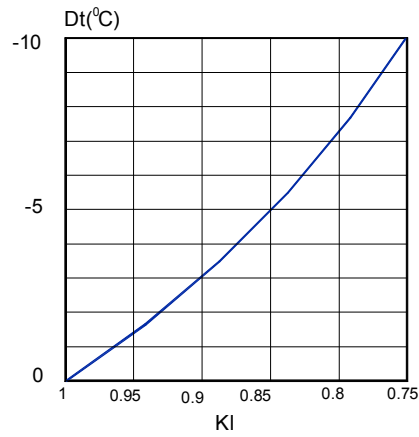


FACTOR DE CORRECCION DE LA DIFUSIÓN VERTICAL (bv) PARA DT (-).

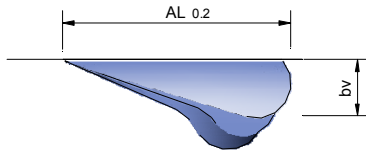


Kh = Factor de corrección de la difusión vertical.

FACTOR DE CORRECCION DEL ALCANCE (L0.2) DT (-).



Kl = Factor de corrección del alcance.

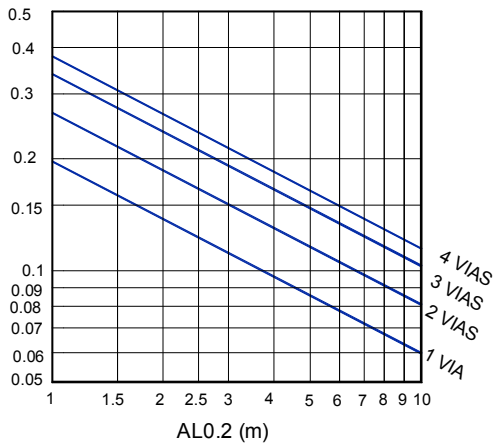


$$bv = Kh \times Al_{0.2}$$

$$AL'_{0.2} (Dt < 0) = Kl \times AL_{0.2}$$

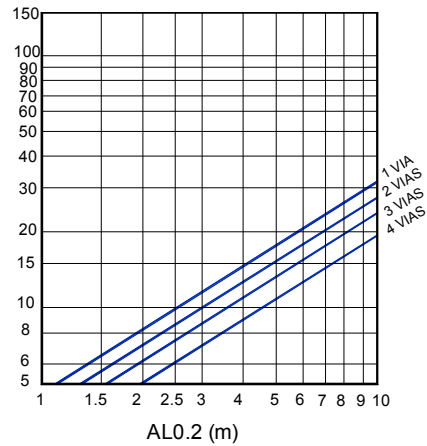
RELACION DE TEMPERATURAS.

$$\frac{Dtl}{Dtz} = \frac{t_{local} - t_x}{t_{local} - t_{imp}}$$

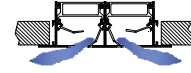


RELACION DE INDUCCION.

$$i = \frac{Q_r}{Q_0} = \frac{Q_{total\ en\ x}}{Q_{de\ impulsión}}$$

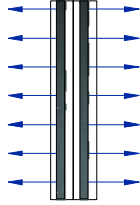


**LNG**



VELOCIDAD RECOMENDADAS.

	Vmin (m/s)	Vmax (m/s)
2	2.5	4.5
4	2.5	4



SECCION LIBRE DE SALIDA DEL AIRE (m2).

	0.5 m	1 m	1.5 m	2 m
1	0.0043	0.0087	0.013	0.0174
2	0.0087	0.0174	0.0261	0.0348
3	0.013	0.0261	0.0391	0.0522
4	0.0172	0.0348	0.052	0.0696

VALORES DE CORRECCION PARA Dpt Y Lwa1.

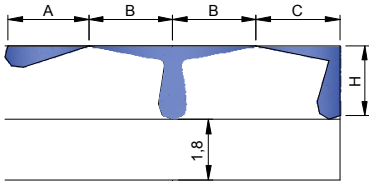
	0.5 m			1 m			1.5 m			2 m			
	100%	50%	0%	100%	50%	0%	100%	50%	0%	100%	50%	0%	
2	Dpt	0.98	2.48	3.25	1	1.5	2.3	1	1.5	2.3	1.2	2.7	3.5
	Lwa1	-3.9	-3.5	-3	0	+0.6	+0.6	+2.3	+3.2	+3.1	-0.3	+0.9	+1.1
4	Dpt	0.95	2.35	3.05	1	1.4	2.1	1	1.4	2.1	1.1	2.5	3.2
	Lwa1	-3.6	-1.5	-2.5	0	+1.5	+1.1	-1.5	-1.3	-1.4	-1.8	-1.2	-1.3

$DPT1 = Kp \times DPT$   
 $Lwa1 = Lwa + Ff$

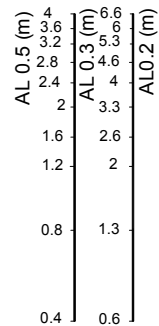
FACTOR DE CORRECCION DEL ALCANCE KL

	0.5 m	1 m	1.5 m	2 m
2	0.6	1	1.17	1.3
4	0.767	1	1.2	1.17

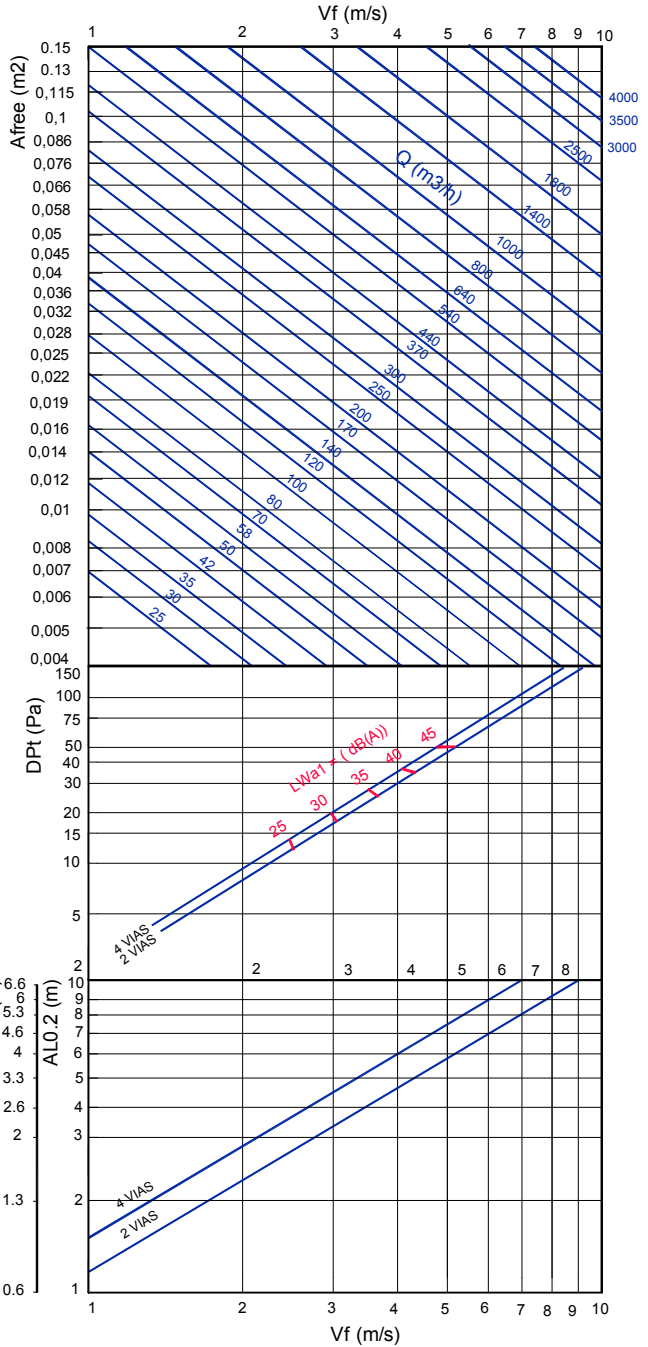
$AL'02 = KI \times AL02$



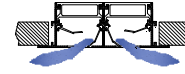
$AL_{0.2} = A$   
 $AL_{0.2} = B+H$   
 $AL_{0.2} = C+H$



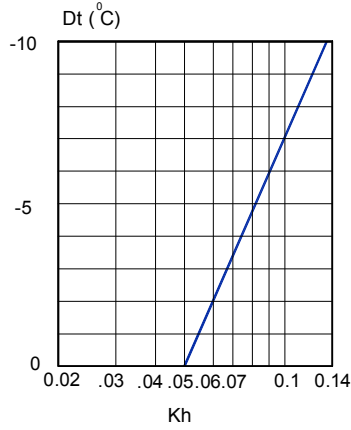
VELOCIDAD LIBRE, PERDIDA DE CARGA Y POTENCIA SONORA, ALCANCE CON EFECTO TECHO: 2 DIRECCIONES.



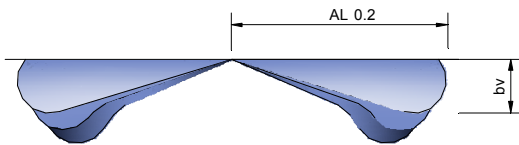
LNG



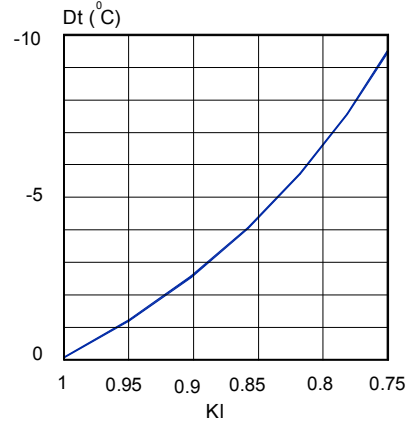
FACTOR DE CORRECCION DE LA DIFUSIÓN VERTICAL (bv) PARA DT (-).



Kh = Factor de corrección de la difusión vertical.



FACTOR DE CORRECCION DEL ALCANCE (L0.2) DT (-).



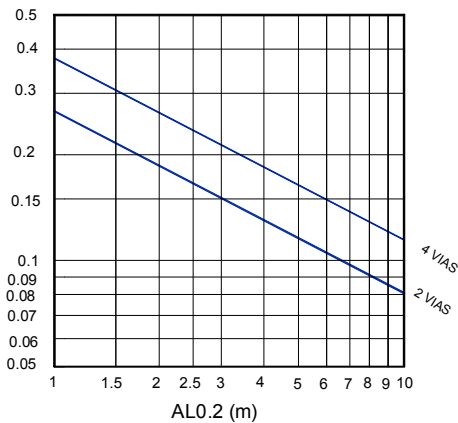
kl = Factor de corrección del alcance.

$$bv = Kh \times Al_{0.2}$$

$$AL'_{0.2} (Dt < 0) = Kl \times AL_{0.2}$$

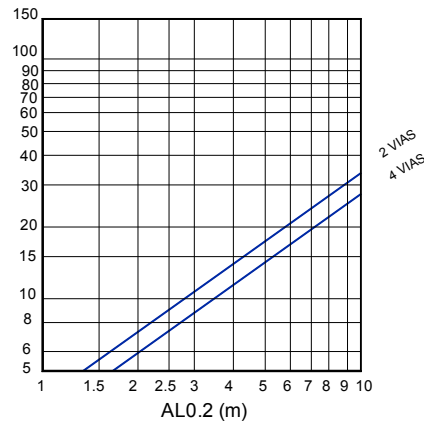
RELACION DE TEMPERATURAS.

$$\frac{Dtl}{Dtz} = \frac{t_{local} - t_x}{t_{local} - t_{imp}}$$



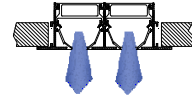
RELACION DE INDUCCION.

$$i = \frac{Q_r}{Q_0} = \frac{Q_{total\ en\ x}}{Q_{de\ impulsión}}$$





**LNG**



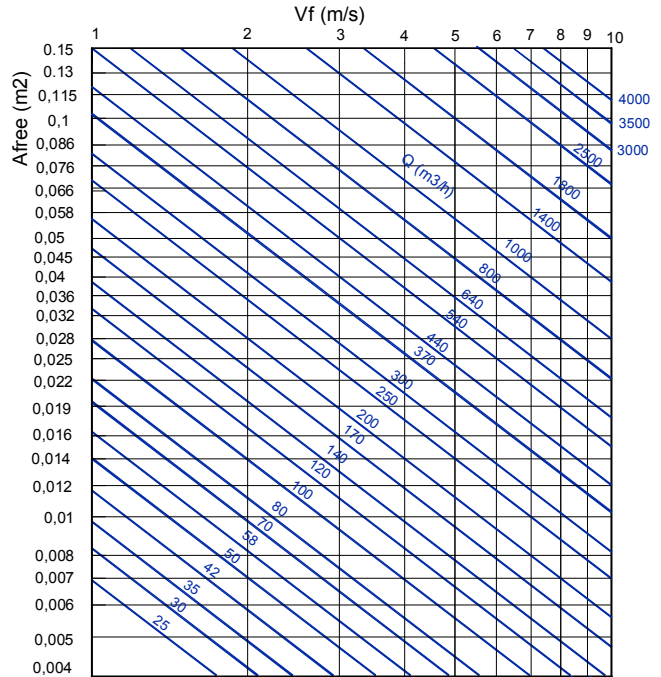
VELOCIDAD RECOMENDADAS.

	Vmin (m/s)	Vmax (m/s)
1	2.5	4.5
2	2.5	4.5
3	2.5	4
4	2.5	4

VELOCIDAD LIBRE, PERDIDA DE CARGA Y POTENCIA SONORA:  
IMPULSION VERTICAL.

SECCION LIBRE DE SALIDA DEL AIRE (m2).

	0.5 m	1 m	1.5 m	2 m
1	0.0043	0.0087	0.013	0.0174
2	0.0087	0.0174	0.0261	0.0348
3	0.013	0.0261	0.0391	0.0522
4	0.0172	0.0348	0.052	0.0696



VALORES DE CORRECCION PARA Dpt Y Lwa1.

	0.5 m			1 m			1.5 m			2 m			
	100%	50%	0%	100%	50%	0%	100%	50%	0%	100%	50%	0%	
1	Dpt	0.95	2.35	3.15	1	1.4	2.2	1	1.4	2.2	1.1	2.5	3.3
	Lwa1	-6.1	-3.1	-3.6	0	+0.8	+0.4	+0.9	+1.6	+1	-2.1	-0.5	-1.9
2	Dpt	0.98	2.48	3.25	1	1.5	2.3	1	1.5	2.3	1.2	2.7	3.5
	Lwa1	-3.8	-3.4	-2.9	0	+0.6	+0.6	+2.4	+3.3	+3.2	-0.3	+0.9	+1.1
3	Dpt	0.96	2.26	3.36	1	1.3	2.4	1	1.3	2.4	1.3	2.4	3.5
	Lwa1	-7	-6.3	-6	0	+0.9	+0.5	-2.8	-2.8	-2.9	-1.5	-1.2	-1.3
4	Dpt	0.95	2.35	3.05	1	1.4	2.1	1	1.4	2.1	1.1	2.5	3.2
	Lwa1	-3.4	-1.5	-2.5	0	+1.6	+1.2	-1.9	-1.3	-1.4	-1.9	-1.2	-1.3

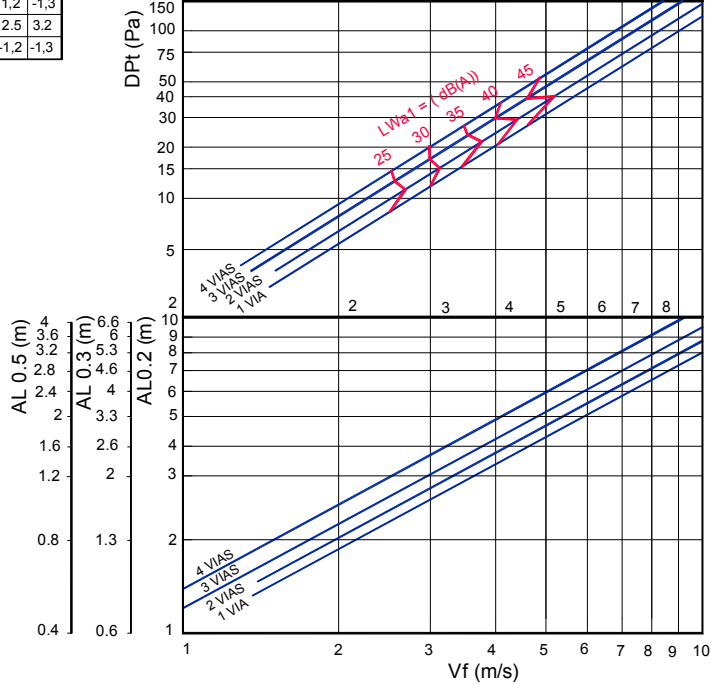
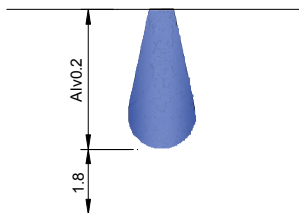
$$DPT1 = Kp \times DPT$$

$$Lwa1 = Lwa + Kf$$

FACTOR DE CORRECCION DEL  
ALCANCE KL

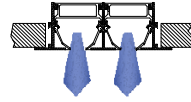
	0.5 m	1 m	1.5 m	2 m
1	0.7	1	1.1	1.2
2	0.72	1	1.15	1.25
3	0.72	1	1.12	1.2
4	0.74	1	1.25	1.25

$$ALv' 0.2 = KI \times ALv 02$$



Nota: En MadelMedia Espectro por banda de octava en Hz.

# LNG



FACTOR DE CORRECCION DEL ALCANCE VERTICAL (Alv 0,2) DT(+).

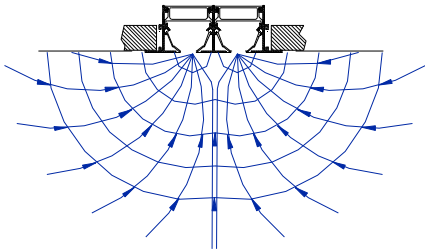
	D T(+5)	DT(+10)
1 VIA	0.75	0.64
2 VIAS	0.76	0.65
3 VIAS	0.77	0.66
4 VIAS	0.8	0.64

DT = T impulsión - T ocal.

Alv 0,2 (DT +) = Kv x Al 02

EJEMPLO:

LNG 2VIAS x 2m  
 Afree = 0.0348 m<sup>2</sup>.  
 Vf = 3.1 m/s.  
 ALv 0,2 = 2.9 m.  
 ALv'02 = 1.1 x 2.9 = 3.19 m.  
 DT(+5) = 0.76 x 3.19 = 2.42 m.  
 DT (+10) = 0.65 x 3.19 = 2.07m.



VELOCIDAD RECOMENDADAS.

	Vmin (m/s)	Vmax (m/s)
1	2	3.5
2	2	3.5
3	2	3
4	2	3

SECCION LIBRE DE SALIDA DELAIRE (m<sup>2</sup>).

	0.5 m	1 m	1.5 m	2 m
1	0.0043	0.0087	0.013	0.0174
2	0.0087	0.0174	0.0261	0.0348
3	0.013	0.0261	0.0391	0.0522
4	0.0172	0.0348	0.052	0.0696

VALORES DE CORRECCION PARA Dpt Y Lwa1.

	0.5 m			1 m			1.5 m			2 m			
	100%	50%	0%	100%	50%	0%	100%	50%	0%	100%	50%	0%	
1	Dpt	0.88	2.28	3	1	1.4	2.2	1.3	2.7	3.5	1.5	2.9	3.7
	Lwa1	-	3	5	-	4	7	-	3	5	-	3	7
2	Dpt	0.85	2.35	3.15	1	1.5	2.3	1.4	2.9	3.7	1.66	3.16	3.96
	Lwa1	-	3	5	-	4	7	-	4	7	-	3	8
3	Dpt	0.8	2.1	3.2	1	1.3	2.4	1.2	2.5	3.6	1.4	2.7	3.8
	Lwa1	-	4	5	-	5	8	-	5	8	-	4	8
4	Dpt	0.7	2.1	2.8	1	1.4	2.1	1.3	2.7	3.4	1.5	2.9	3.6
	Lwa1	-	4	5	-	4	8	-	5	8	-	4	8

$$Dpt1 = Kp \times Dpt$$

$$Lwa1 = Lwa + Kf$$

VELOCIDAD LIBRE, PERDIDA DE CARGA Y POTENCIA SONORA.

