

**CARATTERISTICHE:**

Diffusori lineari a feritoie con deflettore orientabile.

COSTRUZIONE:

Alluminio anodizzato estruso.

IMPIEGO:

A soffitto, in mandata e ripresa.

Altezza di installazione:
2,5-3,1 m.

FISSAGGIO:

- Con staffa interna mobile.

ACCESSORI:

Plenum di raccordo in acciaio zincato con isolamento.

CHARACTERISTICS:

Linear slot diffusers with profile deflector adjustable.

CONSTRUCTION:

Anodized extruded aluminium.

UTILIZATION:

For ceiling installation and for air intake and delivery.
Installation height: 2,5-3,1 m.

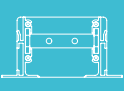
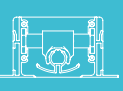



FIXING:

- By inner mounting mobile bracket.

ACCESSORIES:

Galvanized steel connecting plenum with insulation.

PREZZI - PRICES

						
FERITOIE SLOTS	LUNGHEZZA LENGHT	DLDT10	DLDT20	DLDT20EQ	PDLT	PDLTI
N.	mm*	€	€	€	€	€
1	800					
	1000					
	1500					
	2000					
2	800					
	1000					
	1500					
	2000					
3	800					
	1000					
	1500					
	2000					
4	800					
	1000					
	1500					
	2000					

*N.B.: le lunghezze riportate sono da intendere passaggio aria - The lengths are actual neck sizes

VERNICIATURA - PAINTING:

Colori RAL 9010 - 9016: + 15% - Color RAL 9010 - 9016: + 15%
Altri colori: prezzi a richiesta - Different colors: prices on request

MODELLI - MODELS:

DLDT10: Diffusore standard (1) - Standard diffuser (without deflector) (1)

DLDT20: Diffusore con deflettore (1) + (2) - Diffuser with deflector (1) + (2)

DLDT20EQ: Diffusore con deflettore ed equalizzatore (1) + (2) + (3) - Diffuser with deflector and perforated distributor (1) + (2) + (3)

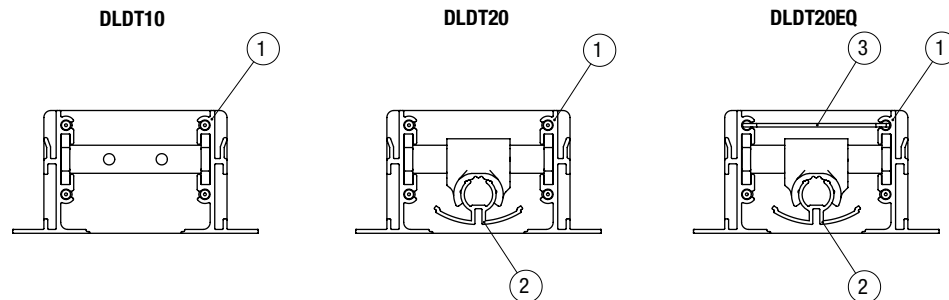
DISEGNI - DRAWINGS

TABELLA DI SELEZIONE - SELECTION TABLE

Lancio orizzontale standard									
Modello - Model	A _s [m ²]	Q [m ³ /h]		L _{wa} [dB(A)]		X _(0,25) [m]		Dp _t [Pa]	
		min	max	min	max	min	max	min	max
DLDT1 1000	0,0095	30	190	< 20	45	1	8	10	55
DLDT2 1000	0,019	50	340	< 20	46	1	8	10	40
DLDT3 1000	0,028	80	480	< 20	45	1	8	10	35
DLDT4 1000	0,037	110	610	< 20	46	1	8	10	30
DLDT5 1000	0,047	140	730	< 20	46	1	8	10	25
DLDT6 1000	0,056	160	850	< 20	46	1	8	10	25

Lancio orizzontale alta portata									
Modello - Model	A _s [m ²]	Q [m ³ /h]		L _{wa} [dB(A)]		X _(0,25) [m]		Dp _t [Pa]	
		min	max	min	max	min	max	min	max
DLDT1 1000	0,015	60	290	< 20	45	1	8	10	40
DLDT2 1000	0,03	110	520	< 20	46	1	8	10	35
DLDT3 1000	0,046	170	720	< 20	45	1	8	10	30
DLDT4 1000	0,061	220	920	< 20	46	1	8	10	25
DLDT5 1000	0,077	280	1110	< 20	46	1	8	10	25
DLDT6 1000	0,092	330	1290	< 20	46	1	8	10	25

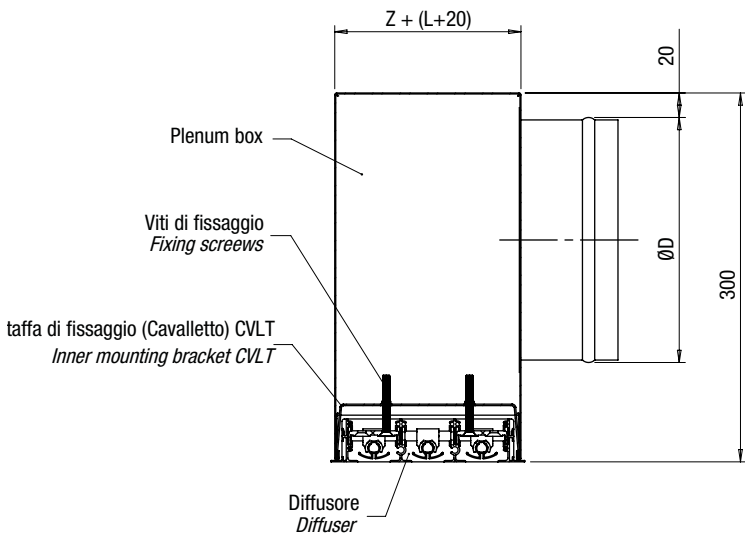
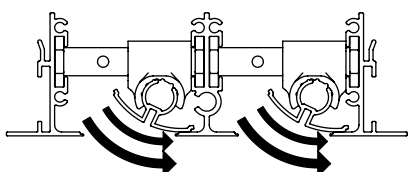
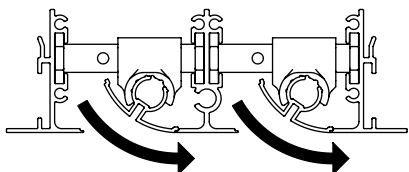
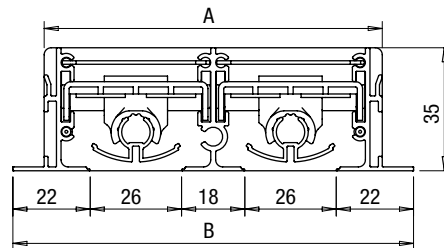
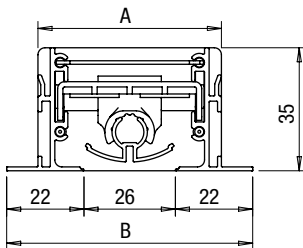
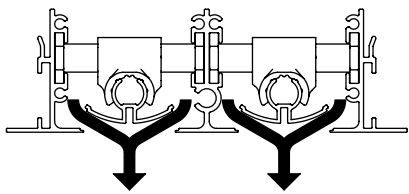
MISURE - MEASURES

N. feritoie N. slots	Lunghezza mm Length mm	Ø collarino est. N. collarini Ø spigot N. spitos	A mm	B mm	Z mm	NR. CVLT Cavalletti Mounting brackets
1	800	98-1	52	70	64	2
	1000	98-1				2
	1500	98-2				2
	2000	98-3				3
2	800	148-1	96	114	106	2
	1000	148-2				2
	1500	148-3				2
	2000	148-4				3
3	800	198-1	140	158	152	2
	1000	198-2				2
	1500	198-3				2
	2000	198-4				3
4	800	198-1	184	202	196	2
	1000	198-2				2
	1500	198-3				2
	2000	198-4				3
5	800	248-1	228	246	240	2
	1000	248-1				2
	1500	248-2				2
	2000	248-2				3
6	800	248-1	271	290	284	2
	1000	248-2				2
	1500	248-2				2
	2000	248-3				3

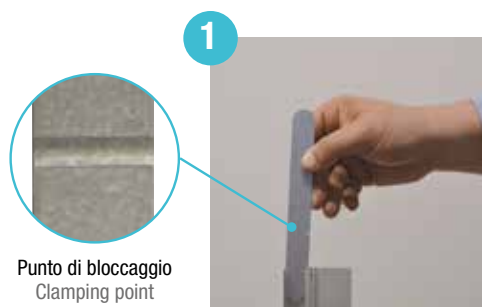


DLDT con 1 feritoia - with 1 slot

DLDT con 2 o più feritoie - with 2 or more slot

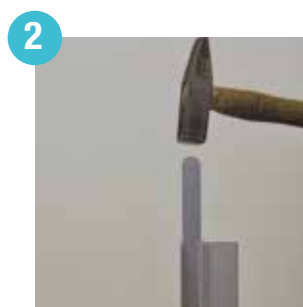


SOLUZIONE DI CONTINUITÀ - CONTINUITY SOLUTION



Punto di bloccaggio
Clamping point

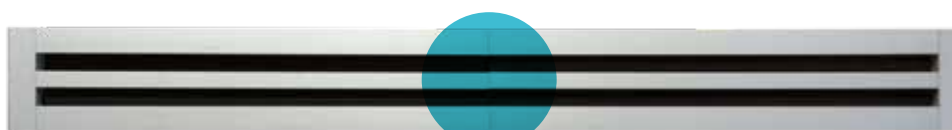
1
Inserire la staffa nel profilo nel senso indicato.
Insert the bracket into the profile in the direction indicated.



2
Inserire la staffa sino a far penetrare di 10/15 mm il punto di bloccaggio.
Insert the bracket to penetrate up to 10/15 mm the clamping point.



3
Unire i 2 elementi.
Combine the 2 parts.



Punto di giunzione
Connection point

ACCESSORI - ACCESSORIES

		€
CVLT 1-4 Feritoie - 1-4 Slots		
CVLT 5-8 Feritoie - 5-8 Slots		
CC Kit Continuità (2 pezzi) Kit continuity (2 pieces)		