



MODELLO - MODEL	LUNGHEZZA-LENGTH	DLAS10	DLAS20	DLAS30	DLAS40	PDLAS	PDLASI
	mm	A	A	A	A	A	A
40	500	86,33	100,76	119,98	144,03	72,94	88,17
40	1000	96,91	111,44	133,45	166,15	76,14	98,85
60	500	94,50	103,43	128,38	157,98	75,51	91,37
60	1000	106,15	116,78	146,33	182,29	77,47	104,19

MODELLO - MODEL	A
DLASCON	4,64
DLAST40	7,00
DLAST60	7,55

Let op: bovenstaande prijzen zijn in € bruto, excl. 21% BTW; vraag Pairdirect voor een netto aanbieding!

CHARACTERISTICS

Linear diffuser single slot with deflector, frameless, with concealed installation, for wall or ceiling installation.

DLAS10: Diffuser without deflector

DLAS20: Diffuser with deflector

DLAS30: Diffuser without deflector and with damper

DLAS40: Diffuser with damper and deflector.

MATERIAL: Painted steel

Finish: RAL 9005.

UTILIZATION:

Heating and cooling control in environments where it is necessary to hide the diffusion element or need to create air curtains vertical or horizontal.

FIXING:

With mobile mounting bracket installed inside the diffuser.

ACCESSORIES:

- PDL: galvanized steel plenum with side inlet.
- PDLI: galvanized steel insulated plenum with insulating thickness 6 mm and with side inlet.
- DLASCON: continuity solution kit.
- DLAST: closing end caps.

DIFFUSORE - DIFFUSER

Modello - Model	A	S	H
	mm	mm	mm
40	40	110	58
60	60	130	78

PLENUM

Modello - Model	W	S	ØD	
	mm	mm	L:1000 mm	L:500 mm
40	200	114	1x150	1x150
60	200	134	2x150	1x150

DISEGNI - DRAWINGS

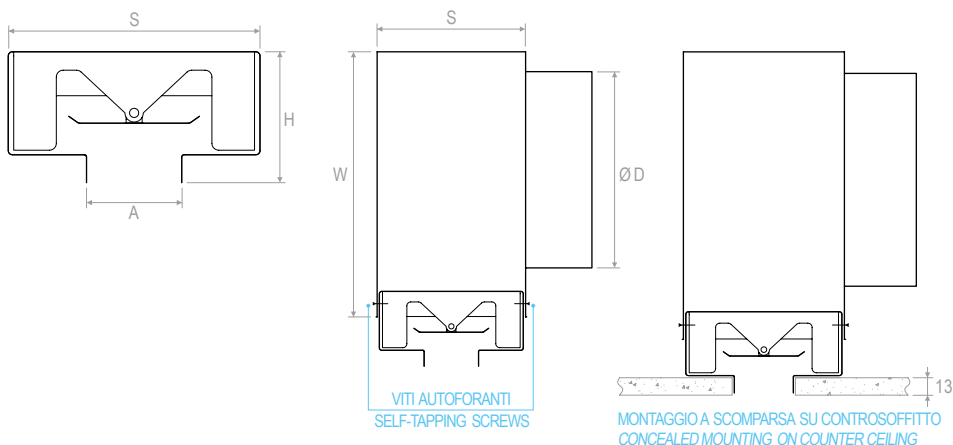
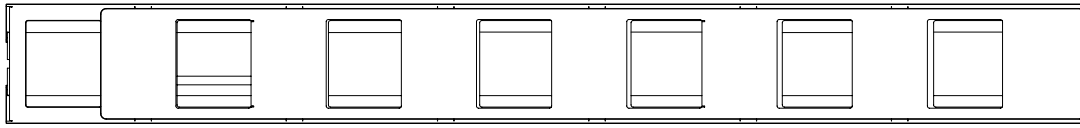
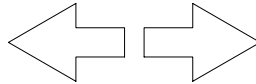


TABELLA DI SELEZIONE - SELECTION TABLE

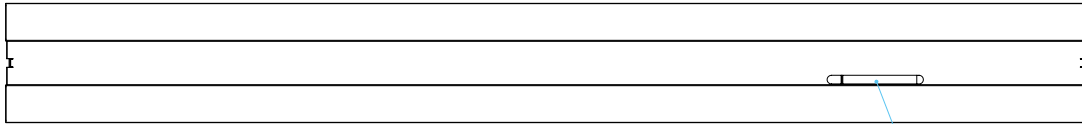
Modello - Model	L _x [m ²]	P [m ³ /h]		L _{WA} [dB(A)]		Lancio [m]		Dp _t [Pa]	
		min	max	min	max	min	max	min	max
DLAS40	0.022	130	420	<20	44	2.5	6.4	10	75
DLAS60	0.038	190	700	<20	47	3.6	9.0	10	75

Dati con serranda completamente aperta - Data with calibration damper completely open.

DAMPER



Top view of the diffuser

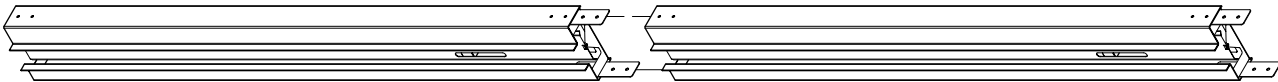


Bottom view of the diffuser

Feritoia regolazione serranda
Louver adjustment damper

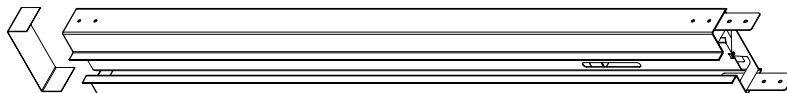
The damper is adjusted by inserting a screwdriver into the baffle in the deflector and pressing the folded profile of the damper that slides longitudinally inside the guides on the upper part of the frame.

CONTINUITY SOLUTION KIT



The connection plate is an accessory that is supplied on request in case of wanting to install the diffusers in line of continuity. The plate is inserted into the special slot with self-drilling screws or rivets to be inserted into the pre-holes on the plate and in the diffuser as shown in the drawing above.

CLOSING END CAPS



The closing cap is an accessory that is supplied on request to close the terminal parts of the diffusers, the cap is inserted into the appropriate slot and fixed with self-drilling screws or rivets in the plate or diffuser as shown in the drawing above.

