

**Caratteristiche:**

Diffusori lineari a feritoie con deflettore rotativo a profilo aerodinamico.

Costruzione:

Alluminio anodizzato estruso, deflettore in polipropilene nero RAL 9005 (versione B) o deflettore in polipropilene bianco RAL 9003 (versione W).

Fissaggio:

Per motivi costruttivi il diffusore viene fornito già assemblato al plenum con metodo a tenuta d'aria. Il montaggio avviene quindi agganciandosi al plenum..

Characteristics:

Linear slot diffusers with airfoil section rotating deflector.





Construction:

Anodized extruded aluminium, deflector made of black polypropylene RAL 9005 (version B) or deflector polypropylene white RAL 9003 (W version).

Fixing:

For structural reasons the diffuser is supplied already assembled to the plenum with an airtight system. The assembly is then engaging on the plenum.

PREZZI / PRICES

					
Feritoie Slots	Lunghezza Length	DL-XS 10	DL-XS 20	PDLXS	PDLXSI
N.	mm*	€	€	€	€
1	500	-	-	-	-
	800	-	-	-	-
	1000	-	-	-	-
	1500	-	-	-	-
2	500	-	-	-	-
	800	-	-	-	-
	1000	-	-	-	-
	1500	-	-	-	-

*N.B.: le lunghezze riportate sono da intendere passaggio aria

*The lengths are actual neck sizes

VERNICIATURA:

Colori RAL 9010 - 9016: + 15%
Altri colori: prezzi a richiesta

PAINTING:

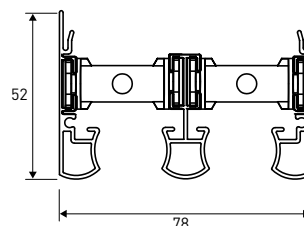
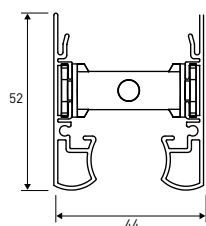
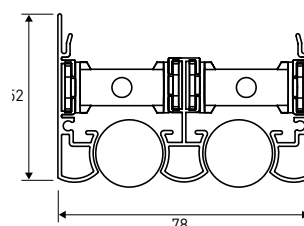
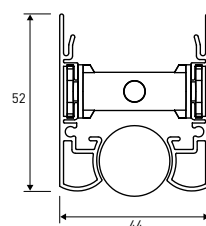
Color RAL 9010 - 9016: + 15%
Different colors: prices on request

MODELLI:

DL-XS 10: Diffusore standard
DL-XS 20: Diffusore con deflettore

MODELS:

DL-XS 10: Standard diffuser
DL-XS 20: Diffuser with deflectors

DISEGNI / DRAWINGS**DL/XS 10****DL/XS 20**

MISURE / MEASURES

N. feritoie N. slots	Lunghezza mm Length mm	Ø collarino est. N. collarini Ø spigot N. spitos
1	800	98-1
	1000	98-1
	1500	98-2
	2000	98-3
2	800	148-1
	1000	148-2
	1500	148-3
	2000	148-4

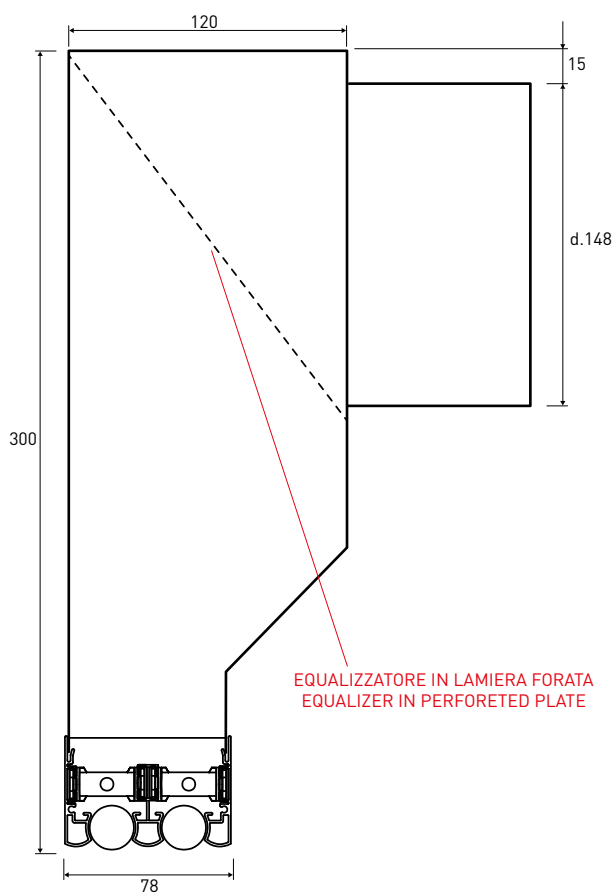
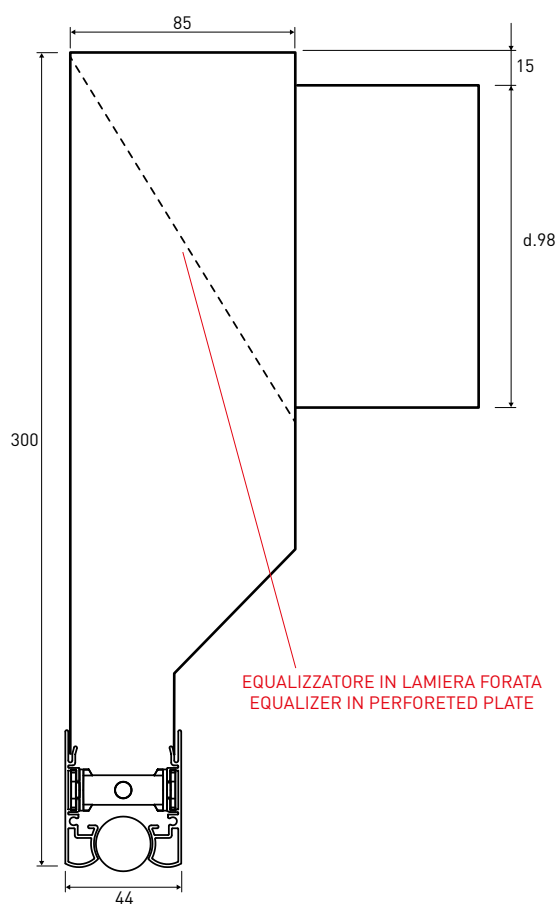
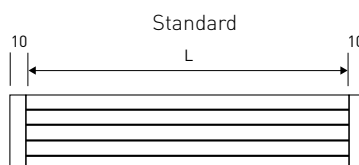


DIAGRAMMA SCELTA RAPIDA / QUICK SELECTION DIAGRAM

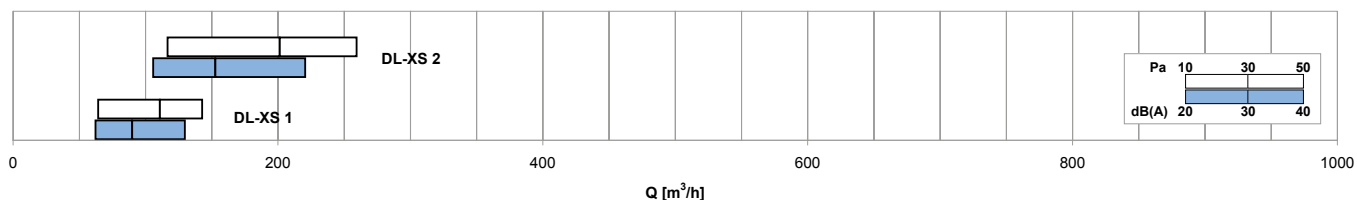


TABELLA DI SELEZIONE / SELECTION TABLE

Modello Model	A_v [m²]	Q [m³/h]		L_{wa} [dB(A)]		$X_{10,25}$ [m]		Dp_t^* [Pa]	
		min	max	min	max	min	max	min	max
DL-XS 1	0,00620	60	140	-	42	3,3	7,7	10	50
DL-XS 2	0,01240	120	260	23	44	4,3	9,4	10	50