

**CARATTERISTICHE:**

Diffusori multi direzionali a pannello con schermo forato ad alta induzione con deviatore di flusso. Immissione aria superiore DPIS, immissione aria laterale DPIL.

COSTRUZIONE:

Acciaio verniciato bianco RAL 9010. Deflettori neri RAL 9005

IMPIEGO:

A soffitto per immissione aria. Altezza di installazione: 2,8-3,4 m

FISSAGGIO:

Fissaggio con pannello su controsoffitto modulare.

CHARACTERISTICS:

Multidirectional high induction diffuser on panel with perforated plate high induction and flow diverter. Upper air inlet DPIS, side air inlet DPIL.

CONSTRUCTION:

RAL 9010 white painted steel. Deflectors black RAL 9005.


UTILIZATION:

Ceiling installation for air supply. Installation height: 2,8-3,4 m.

FIXING:

Mounting with panel of modular ceiling.

PREZZI - PRICES

				
DPIS	AxB	H	Ø D	€
	mm	mm	mm	
160	306x306	55	158	
200	381x381	60	198	
250	476x476	70	248	
315	592x592	90	313	

DPIL	AxB	H	Ø D	€
	mm	mm	mm	
160	306x306	280	158	
200	381x381	320	198	
250	476x476	370	248	
315	592x592	435	313	

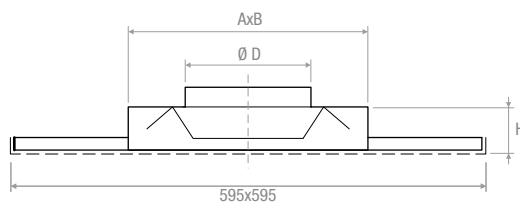
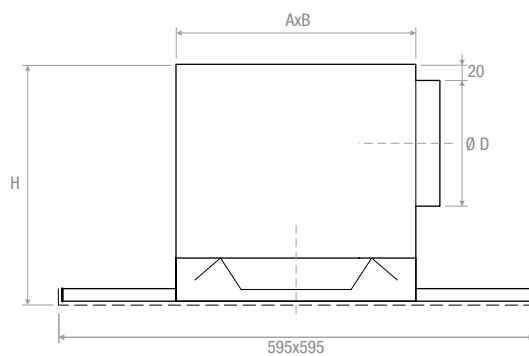
DISEGNI - DRAWINGS**DPIS****DPIL**

DIAGRAMMA SCELTA RAPIDA - QUICK SELECTION DIAGRAM

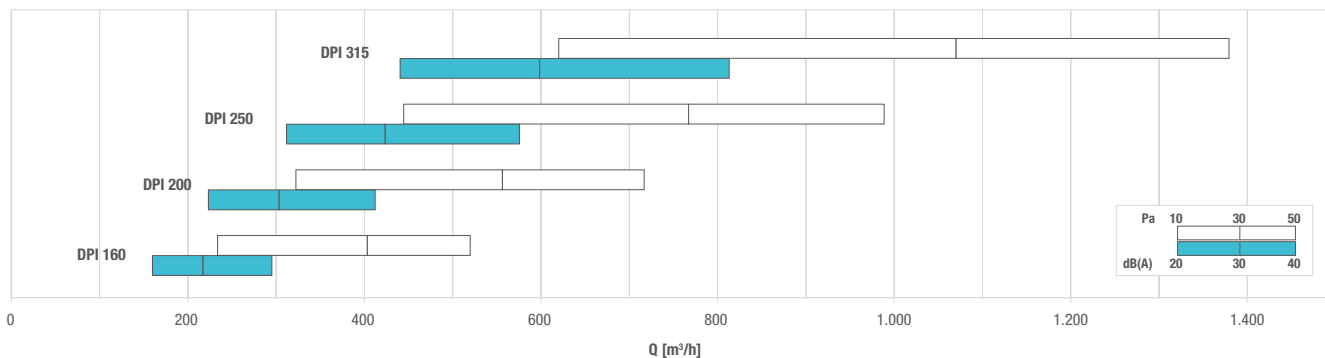


TABELLA DI SELEZIONE - SELECTION TABLE

Modello - Model	Q [m³/h]		L _{WA} [dB(A)]		X _(0,50) [m]		Dp _s * [Pa]	
	min	max	min	max	min	max	min	max
DPI 160	230	520	32	58	0,70	1,70	10	50
DPI 200	320	720	32	58	0,90	2,00	10	50
DPI 250	440	990	31	58	1,10	2,40	10	50
DPI 315	620	1380	31	57	1,30	2,90	10	50

* con serranda completamente aperta - with damper completely open

CONFIGURAZIONI FLUSSI ARIA - AIRFLOW CONFIGURATIONS

