

**Caratteristiche:**

Diffusori a flusso elicoidale.

**Costruzione:**

Acciaio verniciato bianco  
RAL 9010.

**Impiego:**

A soffitto, in mandata e ripresa.  
Altezza di installazione:  
BQSN = 2,7 - 3,6 m.

**Fissaggio:**

Fissaggio con viti laterali o a  
mezzo vite centrale su ponte di  
montaggio.

**Accessori:**

- Plenum in acciaio zincato  
standard o isolato, con o senza  
rete equalizzatrice, serranda di  
taratura e ponte di montaggio.

**Characteristics:**

Swirl diffusers.

**Construction:**

RAL 9010 white painted steel.

**Utilization:**

For ceiling installation and for air  
intake and delivery.  
Installation height:  
BQSN = 2,7 - 3,6 m.






**Fixing:**

Fixing by using lateral screws or  
central screw on mounting bridge.

**Accessories:**

- Galvanized steel plenum,  
standard or insulated, with  
or without equalizer sheet,  
calibration damper and  
mounting bridge.

**PREZZI / PRICES**

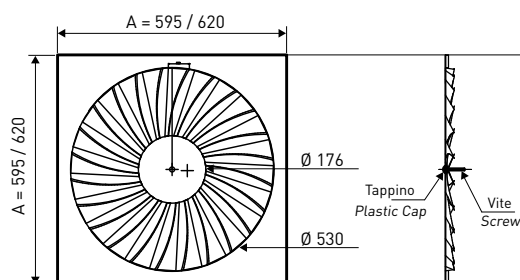
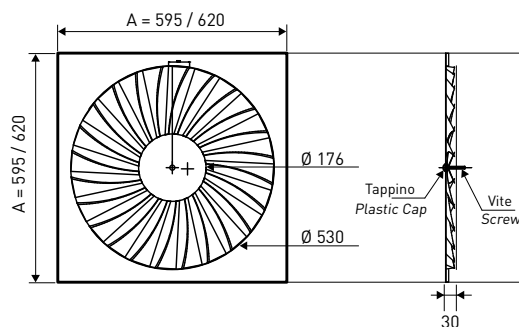
					
	BQSN		BQSN-R con anello/with ring		
mm	€	PEZZI PIECES	€	PEZZI PIECES	
* 600	-	5	-	3	
625	-	5	-	3	

BQSN: Diffusore a flusso elicoidale






BQSN-R: Diffusore a flusso elicoidale con anello posteriore

BQSN: Swirl diffuser

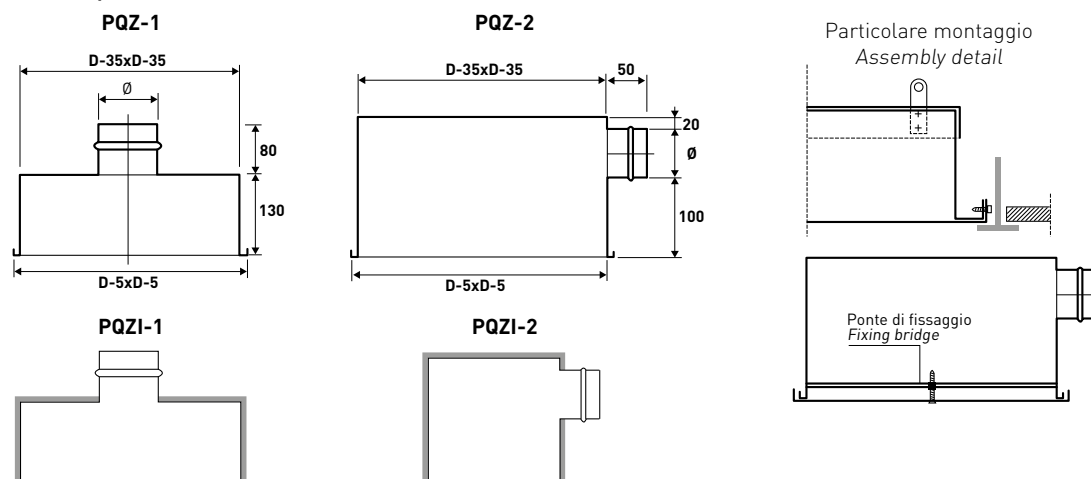
BQSN-r: Swirl diffuser with ring

**DISEGNI / DRAWINGS****BQSN****BQSN-R (con anello / with ring)**

## PREZZI / PRICES PLENUM

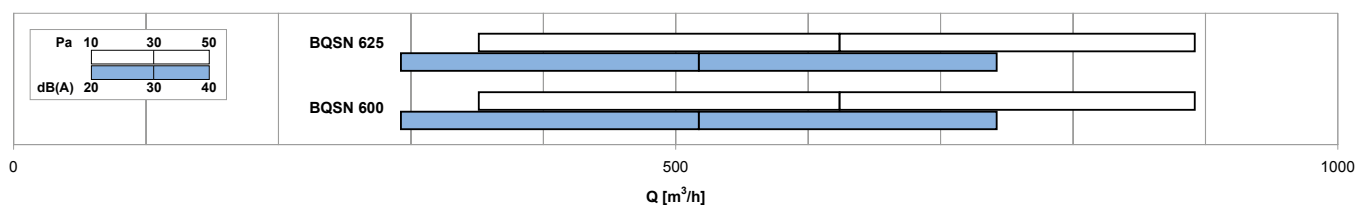
	Cannotto Spigot							
		PQZ-1	PQZI-1	PQZ-2	PQZI-2	Serranda Damper	Equalizzatore Equalizer	Ponte di fissaggio Fixing bridge
mm	Ø mm	€	€	€	€	€	€	€
600	248	-	-	-	-	-	-	-
625	298	-	-	-	-	-	-	-

## DISEGNI / DRAWINGS



Plenum isolato esternamente spessore 6 mm  
Plenum externally insulated thickness 6 mm

## DIAGRAMMA SCELTA RAPIDA / QUICK SELECTION DIAGRAM



## TABELLA DI SELEZIONE / SELECTION TABLE

Modello Model	$A_v$ [m²]	Q [m³/h]		$L_{WA}$ [dB(A)]		$X_{(10,20)}$ [m]		$Dp_t$ [Pa]	
		min	max	min	max	min	max	min	max
<b>BQSN 600</b>	0,0365	350	810	23	43	3,2	7,3	10	50
<b>BQSN 625</b>	0,0365	350	810	23	43	3,2	7,3	10	50