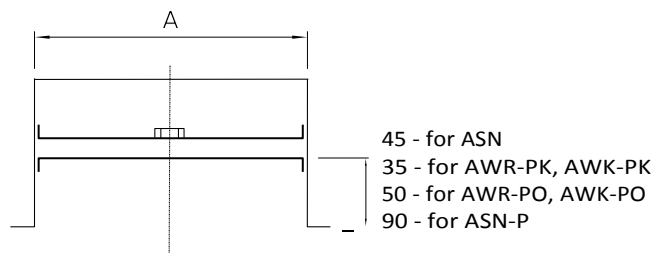


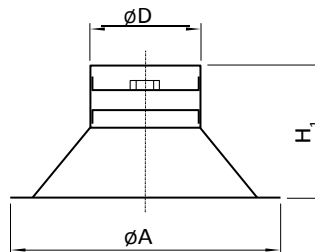
Plenum boxes

Traverse WMC



It's use for cetral mounting system. Standard screws M6 lub or M8.

Connecting port KP

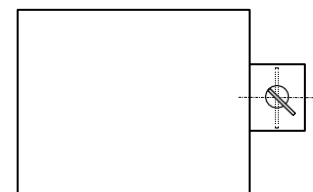


Used for fitting circular ducts to ANO diffusers in cases where fitting a plenum box is unnecessary, and for fitting ANO diffusers in ceilings. Made of galvanized steel sheet with a permanently fixed fitting support inside

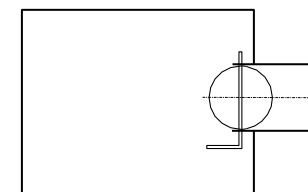
Dimensions ANO [mm]	Dimensions ϕD [mm]	High H_1 [mm]	Dimensions ϕA [mm]
150	159	140	257
200	199	140	307
250	249	140	357
300	299	140	407
350	349	140	457

Plenum boxes – dampers in inlet

Standard – outside plenum.



Inside plenum on demand (SRPw i SRIPw).

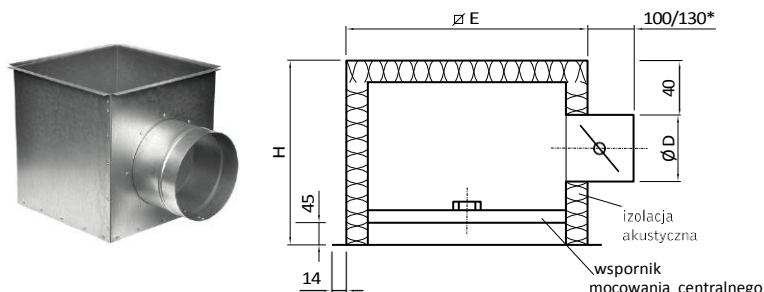


Plenum boxes

Attention: standard – plenum without damper and isolation.

Plenum boxes for square diffusers.

Dimensions for: ASN, ASN-K, ASW, ASW-K

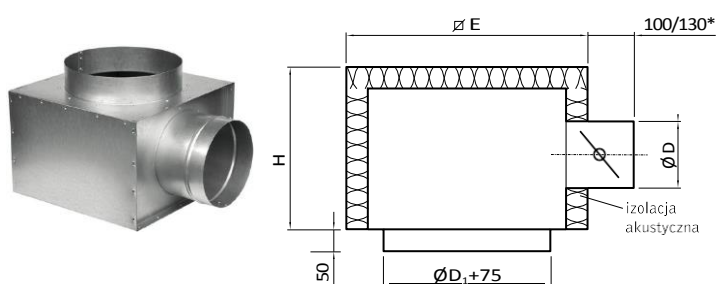


Dimensions A x A [mm]	Dimensions E x E [mm]	High H [mm]	Diameter ØD [mm]	lub wg. zamówienia
190 x 190	150 x 150	270	123	
245 x 245	205 x 205		158	
301 x 301	261 x 261		198	
357 x 357	317 x 317	330	248	
412 x 412	372 x 372			
469 x 469	429 x 429	380	313	
498 x 498	458 x 458			
595 x 595	555 x 555	420		
623 x 623	582 x 582			

Use in low- and medium-pressure installations. For mounting with square diffusers as the element expanding air. Workmanship of a galvanized or an acid-proof sheet. For an order: surface finishing powder varnish layer in a colour in accordance with the catalogue RAL. Regulation of air flow with the use of a single-leaf damper at the intake in the cabinet. It is possible to order cabinets with acoustic and thermal isolation.

Hygienic certificate: BK/K/0926/01/2018.

Plenum box for circular diffusers



Standard dimension for ANO

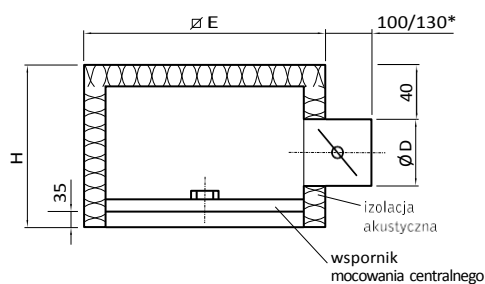
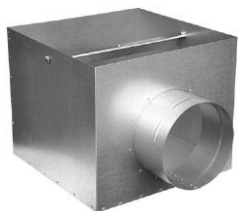
Dimensions ØD ₁ [mm]	Dimensions E x E [mm]	H [mm]	Diameter ØD [mm]	lub wg. zamówienia
150	300 x 300	200	158	
200	350 x 350	200		
250	400 x 400	250	198	
300	450 x 450	300		
350	500 x 500	300		

Use in low- and medium-pressure installations. For mounting with circle diffusers ANO as the element expanding air. Workmanship of a galvanized sheet. For an order: surface finishing powder varnish layer in a colour in accordance with the catalogue RAL. Regulation of air flow with the use of a single-leaf damper at the intake in the cabinet. It is possible to order cabinets with acoustic and thermal isolation. Hygienic certificate: BK/K/0926/01/2018.

*) w przypadku przepustnicy jednopłaszczyznowej na króćcu przyłączeniowym skrzynki.

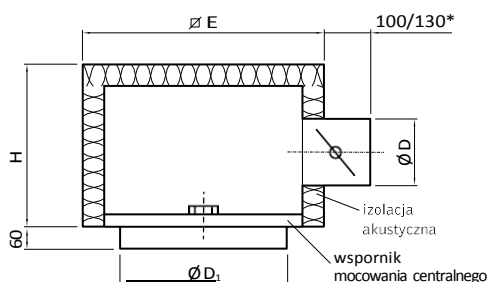
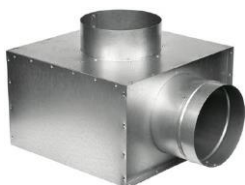
Plenum boxes

Plenum box for swirl diffusers



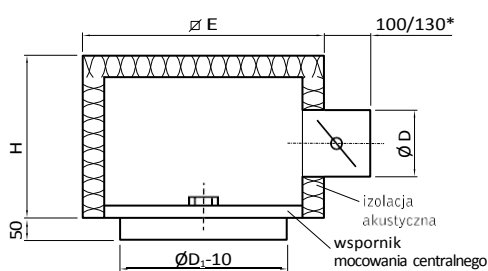
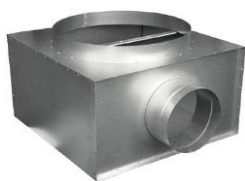
Standard dimensions for AWR-PK i AWK-PK

	Dimensions A x A [mm]	Dimensions E x E [mm]	H [mm]	Diameter ØD [mm]		
AWR-PK	398	390 x 390	330	198	lub wg. zamówienia	
	469	460 x 460	380	248		
	498	490 x 490		400		313
	595	587 x 587	623			615 x 615
	623	615 x 615				
AWK-PK	310 x 310	300 x 300	270	158		
	400 x 400	390 x 390	330	198		
	500 x 500	490 x 490	380	248		
	600 x 600	587 x 587	400	313		
	625 x 625	615 x 615				
	800 x 800	790 x 790	420			



Standard dimension for AWR-2

Dimensions ØD1 [mm]	Dimensions E x E [mm]	H [mm]	Diameter ØD [mm]	
125	285 x 285	200	123	lub wg. zamówienia
160	320 x 320		158	
200	360 x 360	300	198	
250	410 x 410		248	
315	475 x 475	400	313	
400	560 x 560	500		



Standard dimensions for AWR-PO i AWK-PO

	Dimensions ØD1 [mm]	Dimensions E x E [mm]	H [mm]	diameter ØD [mm]	
AWR-PO	455	550 x 550	300	198	lub wg. zamówienia
	500	600 x 600	330	248	
	600	700 x 700	380	313	
	625	725 x 725			
	655	755 x 755			
AWK-PO	310	410 x 410	270	158	
	400	500 x 500	300	198	
	500	600 x 600	320	248	
	600	700 x 700	380	313	
	625	725 x 725			
	800	900 x 900			

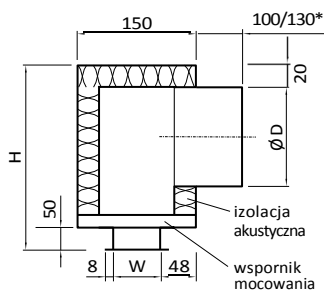
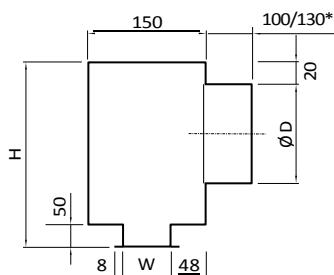
Used in low and medium pressure systems. For fitting with swirl ventilators as an air decompressing element. Made of acid resistant or galvanized steel sheet. On demand the surface can be finished with a powder coat – colour of the coat according to the RAL catalogue. Air flow regulation with a single leaf damper at the outlet of the plenum box. On demand boxes can be fitted with an acoustic or thermal insulation. **Hygienic certificate: BK/K/0926/01/2018.**

*) w przypadku przepustnicy jednopłaszczyznowej na króćcu przyłączeniowym skrzynki.

Plenum boxes

Plenum box for slotted diffusers

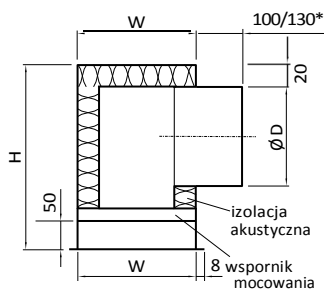
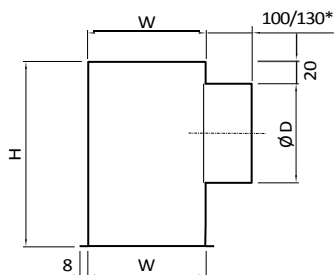
Version for NSS-1



Standard dimensions for NSS

slots	W [mm]	H [mm]	diameter ØD [mm]	lub wg. zamówienia
1	56	250	158	
2	100		198	
3	144	300	248	
4	188		313	
5	232	400	313	
6	276		313	
Długość skrzynki L nawiewnika + 23 mm				

Version for NSS-2 and more

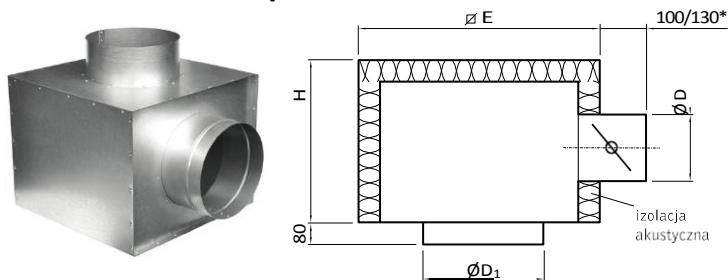


Use in low- and medium-pressure installations. For mounting with slotted diffusers NSS as the element expanding air. Workmanship of a galvanized sheet. For an order: surface finishing powder varnish layer in a colour in accordance with the catalogue RAL. Regulation of air flow with the use of a single-leaf damper at the intake in the cabinet. It is possible to order cabinets with acoustic and thermal isolation. **Hygienic certificate: BK/K/0926/01/2018.**

*) w przypadku przepustnicy jednopłaszczyznowej na króćcu przyłączeniowym skrzynki.

Plenum boxes

Plenum boxes for perforated diffusers

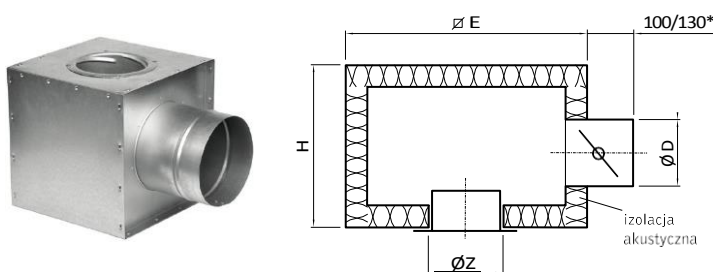


Standard dimension for AWP

Dimensions A x A [mm]	Diffuser diameter $\varnothing D_1$ [mm]	Dimensions E x E [mm]	H [mm]	$\varnothing D$ [mm]
595 x 595	315	550 x 550	380	313
możliwość zamówienia nawiewnika w dowolnych kombinacjach Dimensions $\varnothing D_1$ A x A / $\varnothing D_1$				

Hygienic certificate: BK/K/0926/01/2018 .

Plenum box for valves.



Standard dimension for ZWN i ZWW

Dimensions $\varnothing Z$ [mm]	Dimensions E x E [mm]	H [mm]	$\varnothing D$ [mm]	
80	200 x 200	200	123	lub wg. zamówienia
100				
125				
160	250/250	250	198	
200	300/300			
250	350/350	300	250	

Use in low- and medium-pressure installations. For mounting with ventilation valves KE and KK as the element expanding air. Workmanship of a galvanized or an acidproof sheet. For an order: surface finishing powder varnish layer in a colour in accordance with the catalogue RAL. Regulation of air flow with the use of a single-leaf damper at the intake in the cabinet . It is possible to order cabinets with acoustic and thermal isolation. **Hygienic certificate: BK/K/0926/01/2018 .**

*) w przypadku przepustnicy jednopłaszczyznowej na króćcu przyłączeniowym skrzynki.