

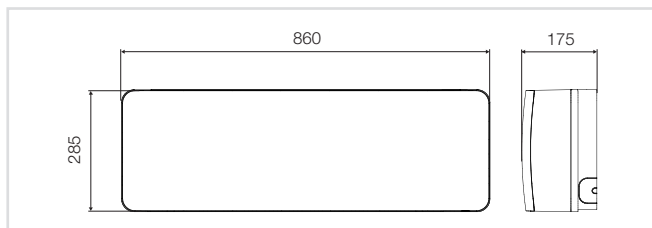
AS07QS2ERA WW
AS09QS2ERA WW
AS12QS2ERA WW

AS07QS2ERA BW
AS09QS2ERA BW
AS12QS2ERA BW



Modello	UI	white	AS07QS2ERA WW	AS09QS2ERA WW	AS12QS2ERA WW
Codice commerciale	UI		2501300IL	2501301IL	2501302IL
Modello	UI	black	AS07QS2ERA BW	AS09QS2ERA BW	AS12QS2ERA BW
Codice commerciale	UI		2501300LL	2501301LL	2501302LL
Dati prestazionali					
Potenza resa RAFF	nom (min-max)	kW	2 (1,1-2,9)	2,5 (1,3-3,0)	3,5 (1,4-4,0)
Potenza resa RISC	nom (min-max)	kW	2,2 (1,3-3,2)	2,8 (1,4-3,2)	3,8 (1,4-4,1)
Pdesign RAFF	capacità (35°)	kW	2,0	2,5	3,5
Pdesign RISC	capacità (-10°)	kW	2,0	2,1	2,7
Alimentazione		V-Ph-Hz	230-1-50	230-1-50	230-1-50
Volume aria trattato		m³/h	420	600	620
Unità interna					
Potenza sonora		dB	49	51	53
Pressione sonora		dB(A)	37/32/26/22	34/30/24/22	35/30/25/23
Dimensioni	L x P x H	mm	860x175x285	860x175x285	860x175x285
Peso netto		kg	10	10	10
Dati idraulici					
Tubazione liquido Ø		mm	6,35	6,35	6,35
Tubazione gas Ø		mm	9,52	9,52	9,52

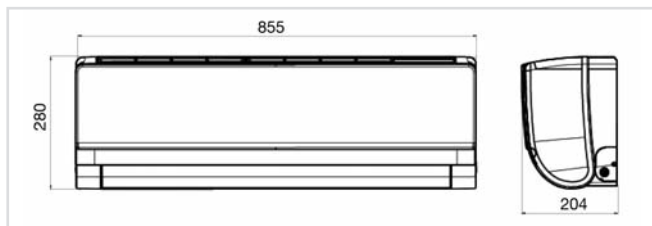
AS07QS2ERA WW - AS09QS2ERA WW - AS12QS2ERA WW
 AS07QS2ERA BW - AS09QS2ERA BW - AS12QS2ERA BW



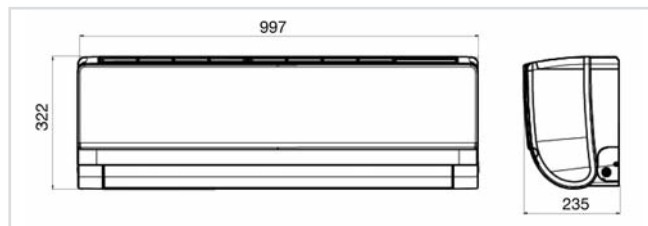
quando l'unità interna è aperta l'ingombro del pannello è di:
 h 285 mm + 60 mm per un totale di 345 mm
 profondità : pannello chiuso 165mm, pannello aperto 175mm

Nebula Inverter (NS1) multisplit

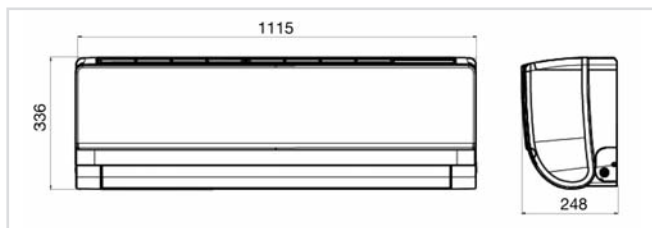
AS07NS1HRA-W - AS09NS1HRA-W - AS12NS1HRA-W
 AS07NS1HRA-G - AS09NS1HRA-G - AS12NS1HRA-G



AS18NS1HRA-W
 AS18NS1HRA-G

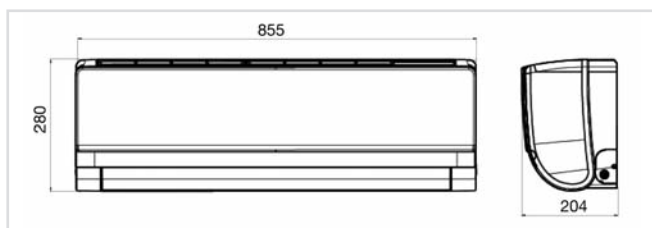


AS24NS1HRA-W
 AS24NS1HRA-G

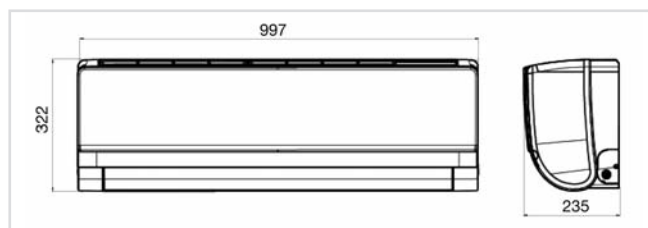


Brezza Inverter (NS2) multisplit

AS07NS2HRA - AS09NS2HRA - AS12NS2HRA



AS18NS2HRA



AS24NS2HRA

