















## PRZEGLĄD KLAS EFEKTYWNOŚCI ENERGETYCZNEJ REKUPERATORÓW R-VENT

zgodnie z Dyrektywą Unijną 2009/125/EC oraz Rozporządzeniem Komisji UE nr 1254/2014

lp.	Rekuperator	Kod produktu	Klasa energetyczna rekuperatora
			
1	R-VENT ADVANCE 3XP SMARTY	RVADV3XP	A
2	R-VENT ADVANCE 4PE EK03 (0,9) R-VENT ADVANCE 4PE EK03 (1,6) R-VENT ADVANCE 4PE EK03 (3,0)	RVADV4PEEKO3(0,9) RVADV4PEEKO3(1,6) RVADV4PEEKO3(3,0)	A
3	R-VENT ADVANCE 4PW EK03	RVADV4PWEKO3	A
4	R-VENT ADVANCE 7VE EK03 L R-VENT ADVANCE 7VE EK03 R	RVADV7VEEKO3L RVADV7VEEKO3R	A
5	R-VENT ADVANCE 7VW EK03 L R-VENT ADVANCE 7VW EK03 R	RVADV7VWEKO3L RVADV7VWEKO3R	A
6	R-VENT ADVANCE 7HE EK03	RVADV7HEEKO3	A
7	R-VENT ADVANCE 7HW EK03	RVADV7HWEKO3	A
8	R-VENT ADVANCE 7PE EK03 (1,2) R-VENT ADVANCE 7PE EK03 (3,0) R-VENT ADVANCE 7PE EK03 (4,5)	RVADV7PEEKO3(1) RVADV7PEEKO3(3) RVADV7PEEKO3(4)	A
9	R-VENT ADVANCE 7PW EK03	RVADV7PWEKO3	A
10	R-VENT ROTO 2VE EC L/R	RVROTO2VEEC	B
11	R-VENT ROTO 3VE EC L/R	RVROTO3VEEC	B
12	R-VENT ROTO 3PE EK03	RVROTO3PEEKO3	A
13	R-VENT ROTO 3PW EK03	RVROTO3PWEKO3	A
14	R-VENT ROTO 4VE EK03 L R-VENT ROTO 4VE EK03 R	RVROTO4VEEKO3L RVROTO4VEEKO3R	A
15	R-VENT ROTO 4VW EK03 L R-VENT ROTO 4VW EK03 R	RVROTO4VWEKO3L RVROTO4VWEKO3R	A
16	R-VENT ROTO 4HE EK03	RVROTO4HEEKO3	A
17	R-VENT ROTO 4HW EK03	RVROTO4HWEKO3	A
18	R-VENT ROTO 7VE EK03 L R-VENT ROTO 7VE EK03 R	RVROTO7VEEKO3L RVROTO7VEEKO3R	A
19	R-VENT ROTO 7VW EK03 L R-VENT ROTO 7VW EK03 R	RVROTO7VWEKO3L RVROTO7VWEKO3R	A

lp.	Rekuperator	Kod produktu	Klasa energetyczna rekuperatora
20	R-VENT ROTO 7HE EK03	RVROTO7HEEK03	
21	R-VENT ROTO 7HW EK03	RVROTO7HWEK03	
22	R-VENT STANDARD 4VEL3 R-VENT STANDARD 4VER3	RVSTD4VEL RVSTD4VER	
23	R-VENT STANDARD 4HE3	RVSTD4HE	
24	R-VENT STANDARD 4HW3	RVSTD4HW	
25	R-VENT STANDARD 4PE3	RVSTD4PE	
26	R-VENT STANDARD 4PW3	RVSTD4PW	
27	R-VENT STANDARD 7VEL3 R-VENT STANDARD 7VER3	RVSTD7VEL RVSTD7VER	
28	R-VENT STANDARD 7VWL3 R-VENT STANDARD 7VWR3	RVSTD7VWL RVSTD7VWR	
29	R-VENT STANDARD 7HE3	RVSTD7HE	
30	R-VENT STANDARD 7HW3	RVSTD7HW	
31	R-VENT STANDARD 7PE3	RVSTD7PE	
32	R-VENT STANDARD 7PW3	RVSTD7PW	

Dla poniższych rekuperatorów R-VENT, których maksymalna wartość natężenia przepływu przekracza **1000 m<sup>3</sup>/h** rozporządzenie nie wymaga określania klasy energetycznej.

R-VENT ROTO 12VE EK03 L	R-VENT ROTO 19HW EK03	R-VENT ADVANCE 19VE EK03 L
R-VENT ROTO 12VE EK03 R	R-VENT ADVANCE 12VE EK03 L	R-VENT ADVANCE 19VE EK03 R
R-VENT ROTO 12VW EK03 L	R-VENT ADVANCE 12VE EK03 R	R-VENT ADVANCE 19VW EK03 L
R-VENT ROTO 12VW EK03 R	R-VENT ADVANCE 12VW EK03 L	R-VENT ADVANCE 19VW EK03 R
R-VENT ROTO 12HE EK03	R-VENT ADVANCE 12VW EK03 R	R-VENT ADVANCE 19HE EK03
R-VENT ROTO 12HW EK03	R-VENT ADVANCE 12HE EK03	R-VENT ADVANCE 19HW EK03
R-VENT ROTO 19VE EK03 L	R-VENT ADVANCE 12HW EK03	R-VENT ADVANCE 19PE EK03 (6,0)
R-VENT ROTO 19VE EK03 R	R-VENT ADVANCE 12PE EK03 (3,0)	R-VENT ADVANCE 19PE EK03 (9,0)
R-VENT ROTO 19VW EK03 L	R-VENT ADVANCE 12PE EK03 (6,0)	R-VENT ADVANCE 19PE EK03 (12,0)
R-VENT ROTO 19VW EK03 R	R-VENT ADVANCE 12PE EK03 (9,0)	R-VENT ADVANCE 19PW EK03
R-VENT ROTO 19HE EK03	R-VENT ADVANCE 12PW EK03	