

**ErP Product fiche for RVU according to EU 1254/2014
comfort ventilation unit Meltem M-WRG**

supplier's name	Meltem Wärmerückgewinnung GmbH & Co. KG												
supplier model	M-WRG-S M-WRG-S/Z-S M-WRG-S/Z-T M-WRG-S/Z-EIB M-WRG-S/Z-24 M-WRG-S/Z-KNX M-WRG-S 485 without sensors without duct connection pipe	M-WRG-S/Z-T-F M-WRG-S/Z-T-FC M-WRG-S/Z-KNX-F M-WRG-S/Z-KNX-FC M-WRG-S 485-TF M-WRG-S 485-TFC with sensor without duct connection pipe	M-WRG-S M-WRG-S/Z-S M-WRG-S/Z-T M-WRG-S/Z-EIB M-WRG-S/Z-24 M-WRG-S/Z-KNX M-WRG-S 485 without sensors with channel connection pipe	M-WRG-S/Z-T-F M-WRG-S/Z-T-FC M-WRG-S/Z-KNX-F M-WRG-S/Z-KNX-FC M-WRG-S 485-TF M-WRG-S 485-TFC with sensor with channel connection pipe									
SEC [kWh/(m²a)] specific energy consumption (cold, average, warm)	-54,2	-26,2	-7,5	-68,6	-35,9	-14,5	-57,4	-28,2	-8,8	-70,6	-37,0	-15,2	
SEC class	A	B	F	A	A	E	A	B	F	A	A	E	
typology	..RVU bidirectional (BVU)			..RVU bidirectional (BVU)			..RVU bidirectional (BVU)			..RVU bidirectional (BVU)			
type of drive installed	variable speed			variable speed			variable speed			variable speed			
type of heat recovery system	recuperative			recuperative			recuperative			recuperative			
thermal efficiency of heat recovery η_s [%]	59,7			59,7			59,7			59,7			
maximum flow rate [m³/h]	97			97			97			97			
max. electric power input of the fan drive [W]	37			37			37			37			
sound power level Lwa [dB(A)]	SM ¹ /FM ² : 42/43			SM ¹ /FM ² : 42/43			WI ³ : 38			WI ³ : 38			
reference flow rate q_5 [m³/s / m³/h]	0,01916 / 69			0,01916 / 69			0,01916 / 69			0,01916 / 69			
reference pressure difference [Pa]	0			0			58			58			
specific power input (SPI) [W/(m³/h)]	0,24			0,24			0,25			0,25			
control factor and control typology	1 Manual control			0,65 Local demand control			1 Manual control			0,65 Local demand control			
max. internal leakage rate / max. external leakage rate [%]	Inside: 0,0 Outside: 2,5			Inside: 0,0 Outside: 2,5			Inside: 0,0 Outside: 2,5			Inside: 0,0 Outside: 2,5			
mixing rate [%]	U2: 3,0			U2: 3,0			-			-			
position, description of visual/acoustically filter warning	Message on the device or control panel, runtime-controlled filter monitoring, regular filter changes are important for the performance/ energy efficiency of the device!			Message on the device or control panel, runtime-controlled filter monitoring, regular filter changes are important for the performance/ energy efficiency of the device!			Message on the device or control panel, runtime-controlled filter monitoring, regular filter changes are important for the performance/ energy efficiency of the device!			Message on the device or control panel, runtime-controlled filter monitoring, regular filter changes are important for the performance/ energy efficiency of the device!			
internet address	www.meltem.com			www.meltem.com			www.meltem.com			www.meltem.com			
airflow sensitivity to pressure variations at -20 Pa and +20 Pa [%]	S1: 4,5			S1: 4,5			-			-			
indoor / outdoor air tightness [m³/h]	outward: 2,9 inward: 2,9			outward: 2,9 inward: 2,9			-			-			
AEC annual electricity consumption [kWh/(m²a)]	3,8			1,9			3,5			1,7			
AHS annual heating saved (cold, average, warm) [kWh/(m²a)]	68,2	34,9	15,8	77,9	39,8	18,0	70,8	36,2	16,4	79,5	40,7	18,4	

¹ surface-mount, ² flush-mount, ³ wall-integrated U² with duct connection Exhaust air side

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supplier's name	Meltem Wärmerückgewinnung GmbH & Co. KG										
supplier model	M-WRG-S M-WRG-S/Z-S M-WRG-S/Z-T with external radio sensor without duct connection pipe			M-WRG-S M-WRG-S/Z-S M-WRG-S/Z-T with external radio sensor with channel connection pipe							
SEC [kWh/(m²a)] specific energy consumption (cold, average, warm)	-68,6	-35,9	-14,5	-70,6	-37,0	-15,2					
SEC class	A	A	E	A	A	E					
typology	..RVU bidirectional (BVU)			.. RVU bidirectional (BVU)							
type of drive installed	variable speed			variable speed							
type of heat recovery system	recuperative			recuperative							
thermal efficiency of heat recovery η_s [%]	59,7			59,7							
maximum flow rate [m³/h]	97			97							
max. electric power input of the fan drive [W]	37			37							
sound power level Lwa [dB(A)]	SM ¹ /FM ² :42/43			WI ³ : 38							
reference flow rate q_5 [m³/s / m³/h]	0,01916 / 69			0,01916 / 69							
reference pressure difference [Pa]	0			58							
specific power input (SPI) [W/(m³/h)]	0,24			0,25							
control factor and control typology	0,65 Local demand control			0,65 Local demand control							
max. internal leakage rate / max. external leakage rate [%]	Inside: 0,0 Outside: 2,5			Inside: 0,0 Outside: 2,5							
mixing rate [%]	U2: 3,0			-							
position, description of visual filter warning	Message on the device or control panel, runtime-controlled filter monitoring, regular filter changes are important for the performance/ energy efficiency of the device!			Message on the device or control panel, runtime-controlled filter monitoring, regular filter changes are important for the performance/ energy efficiency of the device!							
internet address	www.meltem.com			www.meltem.com							
airflow sensitivity to pressure variations at -20 Pa and +20 Pa [%]	S1: 4,5			-							
indoor / outdoor air tightness [m³/h]	outward: 2,9 inward: 2,9			-							
AEC annual electricity consumption [kWh/(m²a)]	1,9			1,7							
AHS annual heating saved (cold, average, warm) [kWh/(m²a)]	77,9	39,8	18,0	79,5	40,7	18,4					

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