



## ERISROT – RV

SPARES FOR ROTARY FILTERS

**MEDIA** = Progressive density glass fibre.

### EFFICIENCY

	WEIGHT AVERAGE EFFICIENCY Am % CEN - EN 779	EN 779 CLASSIFICATION
RV	80 ≤ Am < 90	G3

### STANDARD SIZES

MODEL	DIMENSIONS		Initial Pressure Drop (velocity = 2,5 m/s) [ Pa ]
	Thickness [ mm ]	Width [ mm ] x Length [ m ]	
2' MATIC	50	530 x 20,0	60
3' MATIC	50	830 x 20,0	60
4' MATIC	50	1130 x 20,0	60
5' MATIC	50	1430 x 20,0	60
6' MATIC	50	1730 x 20,0	60
7' MATIC	50	2030 x 20,0	60
ERIS MATIC	50	400-2000 x 20,0	60

⇒ Suggested final pressure drop ≤ 200Pa

⇒ Maximum pressure drop ≤ 300 Pa

**TEMPERATURE** = 100°C max.

**RELATIVE HUMIDITY** = 100% max.