

"Anua Clean Air International offer proven, patented clean air bio-technologies, which provide best-in-class process performance with the lowest utility and life cycle costs"

Product	Mónafil		
Industry	Rendering		
Site Location	Madrid, Spain		
Application	Rendering (Beef) Cat. 1, Cat. 3		
Year System Installed	2007		
Air Volume Being Treated	40,000 - 80,000 m³/hr		
Plant Dimensions [l x b x h]	16m x 16m x 3.2m		
Volume of Media	520 m ³		
Typical Media Life	> 10 years		
Compound Being Treated	Inlet Concentration Range	Removal Efficiency	
Odour	1000 - 10,000 OU _E	75% - 98%*	
Amines	0 - 5 mg/m ³	90% +	
Ammonia	0 - 20 mg/m ³	95% +	

* Dependant on Contact Time Applied





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Product	Mónafil		
Industry	Composting		
Site Location	Nice, France		
Application	Municipal Solid Waste Composting		
Year System Installed	2010		
Air Volume Being Treated	144,000 m ³ /hr		
Plant Dimensions [l x b x h]	30m x 30m x 3.2m		
Volume of Media	1,800 m ³		
Typical Media Life	> 7 years		
Compound Being Treated	Inlet Concentration Range	Removal Efficiency	
Odour	1000 - 20,000 OU _E	98% +	
H ₂ S	10 mg/m ³	99% +	
VOC's	50 - 200 mgC/m ³	80% +	





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Product	Mónafil		
Industry	Composting		
Site Location	Barcelona, Spain		
Application	Composting Plant		
Year System Installed	2009		
Air Volume Being Treated	300,000 m³/hr		
Plant Dimensions [l x b x h]	39m x 39m x 3.2m		
Volume of Media	3,000 m ³		
Typical Media Life	> 7 years		
Compound Being Treated	Inlet Concentration Range	Removal Efficiency	
Odour	< 40,000 OU _E /m ³	98% +	





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Product	Mónafil		
Industry	Rendering		
Site Location	Avellino, Italy		
Application	Rendering (Beef)		
Year System Installed	2012		
Air Volume Being Treated	23,450 – 57,500 m³/hr		
Plant Dimensions [l x b x h]	14m x 14m x 3.2m		
Volume of Media	390 m ³		
Typical Media Life	> 5 Years		
Compound Being Treated	Inlet Concentration Range	Removal Efficiency	
Odour	1000 - 10,000 OU _E	> 90%*	
* Dependent on Contact Time Applied			

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