

## **Questionnaire Hubert Aerator**

Aerator			
Number of aerator	pcs		
Oxygen capacity	kg/0 <sup>2</sup> /h		
Water levels			
- High water level	m		
- Low water level	m		
- Design water level	m		
<b>Channel elevations</b>			
- Deck level	m		
- Pit floor	m		
Bridge thickness	m		
Elevation to see level	m		
Execution	Rot	ation	number
0 Vertical Type: Hubair/HB		Left	iiuiiib0i
0 Horizontal Type: Brush		Right	
One speed/Two speed/ Freq. Controlled		O	
Basin design dimension basin	n dimension basin Execution of aerator		
0 Carrousel m		0 Bridge	0 Steel
0 Tankm		0	0 Concrete
0 Other		0 Float (on	ly by vertical type)
		Platform	Yes/No
Materials of construction			
0 Steel, epoxy coated			
0 Steel, hot dip galvanized (not for Brush)			
0 Stainless steel (304)			
0 Stainless steel (316)			
0 Other (specify)			
Civil structure			
0 new			
<ul><li>0 existing, no changes can be made</li><li>0 existing, extensions/modifications car</li></ul>	be made	(drawings in (draw	
General remarks			

