

Questionnaire Hubert Aerator

Aerator

Number of aerator _____ pcs
Oxygen capacity _____ kg/O²/h

Water levels

- High water level _____ m
- Low water level _____ m
- Design water level _____ m

Channel elevations

- Deck level _____ m
- Pit floor _____ m

Bridge thickness _____ m
Elevation to see level _____ m

Execution

Vertical Type: Hubair/HB
 Horizontal Type: Brush
 One speed/Two speed/ Freq. Controlled

Rotation

Left _____
 Right _____

number

Basin design

Carrousel _____ m
 Tank _____ m
 Other

dimension basin

Execution of aerator

Bridge Steel
 Concrete
 Float (only by vertical type)

Platform Yes/No

Materials of construction

Steel, epoxy coated
 Steel, hot dip galvanized (not for Brush)
 Stainless steel (304)
 Stainless steel (316)
 Other (specify)

Civil structure

new
 existing, no changes can be made (drawings required)
 existing, extensions/modifications can be made (drawings required)

General remarks
