

Formular: Anlagen Datenblatt/ plant data sheet

Datum/ date: _____

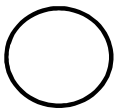
1. Firma/ company: _____
 Adresse/ address: _____
 Ansprechpartner/ contact person: _____
 Telefon; E-Mail/ phone; e-mail: _____

2. Projektname/ project name: _____

3. Anzahl der auszurüstenden Becken/ quantity of the tanks: _____

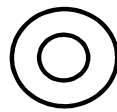
4. Beckengeometrie (Angaben in m)/ tank dimensions (in m):

Rundbecken
round tank



Durchmesser/ diameter

Kombibecken
donuts-tank



Durchmesser/ diameter

außen/
outer

innen/
inner

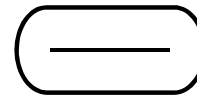
Rechteckbecken
rectangular tank



Länge/ length

Breite/ width

Umlaufbecken
circulation tank



Länge/ length

Breite/ width

sonstige Form
other tank shapes

Grundfläche/area

5. Betrieb mit Rührwerk/ operation with mixer: ja/ yes nein/ no
6. Wassertiefe/ water depth: _____ m
7. Einblastiefe/ working depth: _____ m
8. Luftmenge/ air amount: _____ Nm³/h
9. SOTR in Reinwasser/ standard oxygen transfer rate in clear water: _____ kg/h
10. α-Wert: _____
11. α SOTR: _____ kg/h

12. Belüftertyp/ diffuser type: feinblasig/ fine bubble grobblasig/ coarse bubble
- | | | | |
|--|--|--|---|
| Plattenbelüfter/
plate diffuser | Tellerbelüfter/
disc diffuser | Schlauchbelüfter/
tube diffuser | Ovale Schlauchbelüfter/
oval tube diffuser |
| <input type="checkbox"/> OXYFLEX MF1100 | <input type="checkbox"/> OXYFLEX MT300 | <input type="checkbox"/> OXYFLEX MS70 | <input type="checkbox"/> OXYFLEX OM |
| <input type="checkbox"/> OXYFLEX MF650 | <input type="checkbox"/> OXYFLEX MT235 | <input type="checkbox"/> PERMOX R | <input type="checkbox"/> PERMOX OM |

13. Material der Membrane/ membrane material: EPDM Silikon Polyurethan (TPU) Keramik
14. Material des Gitters/ grid material: VA 1.4301/ AISI 304 VA 1.4571/ AISI 316 Ti Polypropylen (PP)
15. Mit Entwässerung/ with dewatering: ja/ yes nein/ no
16. Ausführung des/der Gitter/ type of the grid(s): aushebbar/ liftable Festinstallation/ fix installation

17. Andere Bedingungen; Bemerkungen/ other remarks: _____

Vielen Dank im Voraus/ Many thanks in advance !