

Meine Wasserwerte

Datum	Idealwerte 21.06.2015			
pH-Wert (3 mal am Tag)	(Durchschnitt!) 7,5 - 8,5			
Karbonathärte (in Grad dH)	5 - 14			
Gesamthärte (in Grad dH)	5 - 14			
Phosphat (in mg/l)	< 0,035			
Sauerstoff (in mg/l)	8			
Eisen (in mg/l)	< 0,2			
Kupfer (in mg/l)	< 0,14			
Nitrit (in mg/l)	< 0,1			
Nitrat (in mg/l)	< 30			
Ammonium (in mg/l)	< 0,5			
Ammoniak (vorhanden?)	(vorhanden?) Ja oder nein			
Temperatur (in Grad C)	Optional ! 3 Grad C bei Besatz			
Chlor (in mg/l)	< 0,1			

Meine Wasserwerte

Datum				
pH-Wert (3 mal am Tag)				
Karbonathärte (in Grad dH)				
Gesamthärte (in Grad dH)				
Phosphat (in mg/l)				
Sauerstoff (in mg/l)				
Eisen (in mg/l)				
Kupfer (in mg/l)				
Nitrit (in mg/l)				
Nitrat (in mg/l)				
Ammonium (in mg/l)				
Ammoniak (vorhanden?)				
Temperatur (in Grad C)				
Chlor (in mg/l)				

Meine Wasserwerte

Datum	Idealwerte 21.06.2015			
pH-Wert (3 mal am Tag)	(Durchschnitt!) 7,5 - 8,5			
Karbonathärte (in Grad dH)	5 - 14			
Gesamthärte (in Grad dH)	5 - 14			
Phosphat (in mg/l)	< 0,035			
Sauerstoff (in mg/l)	8			
Eisen (in mg/l)	< 0,2			
Kupfer (in mg/l)	< 0,14			
Nitrit (in mg/l)	< 0,1			
Nitrat (in mg/l)	< 30			
Ammonium (in mg/l)	< 0,5			
Ammoniak (vorhanden?)	(vorhanden?) Ja oder nein			
Temperatur (in Grad C)	Optional ! 3 Grad C bei Besatz			
Chlor (in mg/l)	< 0,1			

Meine Wasserwerte

Datum				
pH-Wert (3 mal am Tag)				
Karbonathärte (in Grad dH)				
Gesamthärte (in Grad dH)				
Phosphat (in mg/l)				
Sauerstoff (in mg/l)				
Eisen (in mg/l)				
Kupfer (in mg/l)				
Nitrit (in mg/l)				
Nitrat (in mg/l)				
Ammonium (in mg/l)				
Ammoniak (vorhanden?)				
Temperatur (in Grad C)				
Chlor (in mg/l)				

Meine Wasserwerte

Datum				
pH-Wert (3 mal am Tag)				
Karbonathärte (in Grad dH)				
Gesamthärte (in Grad dH)				
Phosphat (in mg/l)				
Sauerstoff (in mg/l)				
Eisen (in mg/l)				
Kupfer (in mg/l)				
Nitrit (in mg/l)				
Nitrat (in mg/l)				
Ammonium (in mg/l)				
Ammoniak (vorhanden?)				
Temperatur (in Grad C)				
Chlor (in mg/l)				