











Depuratore di Merano / Kläranlage Meran

Valori di depurazione ottenuti nel mese di
Reinigungswerte erhalten im Monat
05.2023

| | |
|---|----------------|
| ACQUA TRATTATA / BEHANDELTES WASSER (mc) | 821.343 |
|---|----------------|

| PARAMETRO / PARAMETER | LIMITE/GRENZWERT | VALORE / WERT | | |
|---|------------------|---------------|-------|---|
| Solidi sedimentabili Absetzbare Stoffe | ml/l | 0,50 | 0,0 |  |
| Solidi sospesi totali Schwebestoffe | mg/l | 35,00 | 7,89 |  |
| BOD5 / BSB5 | mg/l | 25,00 | 5,86 |  |
| CSB / COD | mg/l | 100,00 | 25,00 |  |
| NH4 | mg/l | 8,00 | 3,57 |  |
| NO3-N | mg/l | 8,00*** | 1,60 |  |
| NO2-N | mg/l | 0,60 | 0,59 |  |
| N-Tot / N-Gesamt | mg/l | 10,00* | 6,16 |  |
| P-Tot / P-Gesamt | mg/l | 1,00** | 0,74 |  |

*con concentrazione in ingresso < 50 mg/l **con concentrazione in ingresso < 10 mg/l ***limite interno
*mit Zulaufkonzentration < 50 mg/l **mit Zulaufkonzentration < 10 mg/l ***interner Grenzwert

| | | | | | |
|---|--|-----------------------------------|-----|-------|---|
| Sostanza secca fango Trockensubstanz Schlamm | | Valori ottimali optimale Werte | >20 | 22,81 |  |
|---|--|-----------------------------------|-----|-------|---|

| | | |
|---|-------|-------|
| Consumo elettrico per AE Stromverbrauch pro EW | kWh/d | 0,049 |
| Indicatore di prestazione Leistungskennwert | - | 1,64 |

| | |
|---------------------------------------|--|
| CHIAMATE - ALLARMI ANRUFE - ALARME | |
|---------------------------------------|--|

Numero di interventi di reperibilità al di fuori dell'orario di lavoro.
Anzahl der Bereitschaftsdienste außerhalb der Arbeitszeiten.