











## Depuratore di Merano / Kläranlage Meran

Valori di depurazione ottenuti nel mese di  
Reinigungswerte erhalten im Monat  
02.2025

<b>ACQUA TRATTATA / BEHANDELTES WASSER (mc)</b>	<b>596.940</b>
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PARAMETRO / PARAMETER	LIMITE/GRENZWERT	VALORE / WERT		
Solidi sedimentabili Absetzbare Stoffe	ml/l	0,50	0,0	
Solidi sospesi totali Schwebestoffe	mg/l	35,00	7,88	
BOD5 / BSB5	mg/l	25,00	6,57	
CSB / COD	mg/l	100,00	27,04	
NH4	mg/l	8,00	0,55	
NO3-N	mg/l	8,00***	1,14	
NO2-N	mg/l	0,60	0,09	
N-Tot / N-Gesamt	mg/l	10,00*	3,23	
P-Tot / P-Gesamt	mg/l	1,00**	0,36	

\*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	20,60	
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Consumo elettrico per AE Stromverbrauch pro EW	kWh/d	0,053
Indicatore di prestazione Leistungskennwert	-	0,78

CHIAMATE - ALLARMI ANRUFE - ALARME	
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Numero di interventi di reperibilità al di fuori dell'orario di lavoro.  
Anzahl der Bereitschaftsdienste außerhalb der Arbeitszeiten.