

Verbrauchsdaten der

Consumption data of

MERO-TSK International GmbH & Co. KG + MERO-TSK Prichsenstadt GmbH & Co. KG

Wasserentnahme, Wasserrückführung (incl. Niederschlagswasser), Wasserverbrauch, Stress Level

Water withdrawal, water discharge (incl. rainwater), water consumption, stress level

	2024	2025
Wasserentnahme (m ³) <i>withdrawal</i>	36.381	23.688
Wasserrückführung (m ³) <i>discharge</i>	35.169	22.437
Wasserverbrauch (m ³) <i>consumption</i>	1.212	1.251

Stresslevel gemäß "Aqueduct Water Risk Atlas":

Für den Standort Würzburg und Prichsenstadt gelten dieselben Angaben.

Physical risk (quantity: Water Stress: High (40 – 80%)

Physical risk (quantity): Riverine flood risk Stress: Low (0 to 1 in 1,000)

Physical risk (quality): Low

Regulatory and Reputational Risk: Unimproved/No Sanitation: Low (<2.5%)

Regulatory and Reputational Risk: Unimproved/No Drinking water: Low (<2.5%)

Projected water stress (Scenario: Business as usual, 2030): High (40 – 80 %)

Energieverbrauch innerhalb der Organisation

Energy consumption within the organisation

	2024	2025	Änderung %
Gasverbrauch (MWh) <i>Gas consumption</i>	325	323	
Ölverbrauch (ltr.) (Heizöl EL und Diesel) <i>Oil consumption (Heating oil and diesel)</i>	233.457	290.724	+25
Stromverbrauch (MWh) <i>Electricity consumption</i>	1.618	1.579	-2

Treibhausgasemissionen (GHG Protocol Corporate Standard: 2015)

Greenhouse gas emissions

	2024	2025
Scope 1 (t CO ₂ e)	607	841
Scope 2 (t CO ₂ e)	"0" ¹⁾	"0" ¹⁾
Scope 3 (t CO ₂ e) (Gilt nur für Abfälle/applies only for waste)	136	149

1): Keine Emission wegen Umstellung auf Grünstrom (No emissions due to switch to green electricity)