



PRODUCT DESCRIPTION

- The **Draft Product Schmidhausen** consists of a firm Working Gas Volume (WGV), a firm Injection Rate (IR) and a firm Withdrawal Rate (WR) in the Schmidhausen storage.
- The Product allows a nominal injection in 160 days (real: 160 days) and a nominal withdrawal in 52 days (real: 77 days).

PRODUCT BENEFITS

- Easy access at the VTP
- Transport costs included in storage price
- High withdrawal rates

PRICING

Published in storage price sheet:

- **Fixed price**
- **Variable costs**

Published in storage portal:

- **Price for additional injection and withdrawal rate**

TECHNICAL DATA PER BUNDLE

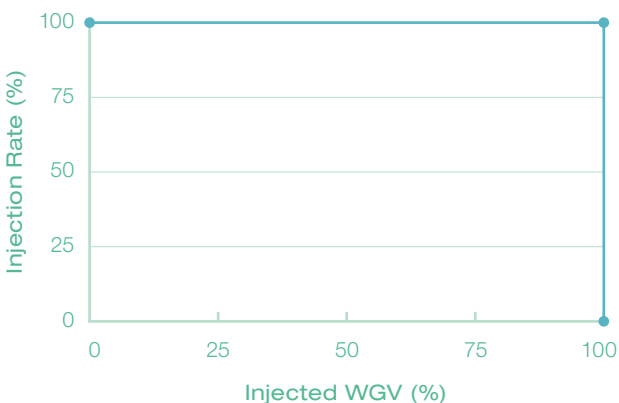
WGV 1,000,000 kWh

IR 260 kWh/h

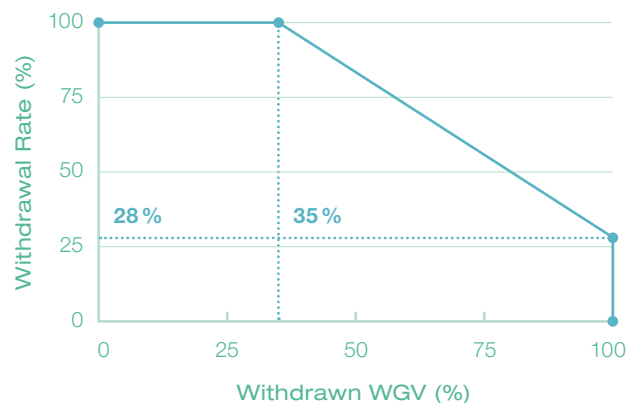
WR 801 kWh/h

Delivery point VTP THE

INJECTION CURVE



WITHDRAWAL CURVE



CONTACT

sales@storengy.de

The curves pictured here are indicative.

Regarding the product benefits please note that Storengy's statement is only a non-binding estimation.

Status: October 2021