

Assignments for dynamically allocable capacities of GASCADE Gastransport GmbH



Last update:

12 April 2019

valid for capacity usage as of 1 November 2018 to 1 October 2019

grid point	capacity product	flow direction	capacity assignment	flow direction
Sp. Rehden	DZK	Entry	Eynatten, Broichweiden Süd, WEDAL grid points to end consumers	Exit
Mallnow	DZK	Entry	Olbernhau II, Ronneburg, Kienbaum, VIP Brandov-GASPOOL	Exit
Kienbaum	DZK	Entry	Mallnow	Exit
Kienbaum	DZK	Exit	Mallnow	Entry
Olbernhau II	DZK	Exit	Mallnow	Entry
VIP Brandov-GASPOOL	DZK	Exit	Mallnow	Entry
VIP Brandov-GASPOOL	DZK-SH	Exit	VGS Storage Hub (pressure-dependent condition, refer to GTC Appendix 2 Section 3)	Entry
Mallnow	DZK	Exit	Bobbau	Entry
Bobbau	DZK	Exit	Mallnow	Entry
Bobbau	DZK	Entry	Mallnow	Exit
VIP Brandov-GASPOOL	DZK	Entry	Mallnow	Exit

valid for capacity usage as of 1 October 2019 to 1 October 2020

grid point	capacity product	flow direction	capacity assignment	flow direction
Sp. Rehden	DZK	Entry	Eynatten, Broichweiden Süd, WEDAL grid points to end consumers	Exit
Mallnow	DZK	Entry	Olbernhau II, Ronneburg, Kienbaum, VIP Brandov-GASPOOL	Exit
Kienbaum	DZK	Entry	Mallnow	Exit
Kienbaum	DZK	Exit	Mallnow	Entry
Bobbau	DZK	Exit	Mallnow	Entry
Bobbau	DZK	Entry	Mallnow	Exit
VIP Brandov-GASPOOL	DZK	Entry	Mallnow	Exit
Olbernhau II	DZK	Exit	Mallnow, Lubmin II	Entry
VIP Brandov-GASPOOL	DZK	Exit	Mallnow, Lubmin II	Entry
VIP Brandov-GASPOOL	DZK-SH	Exit	VGS Storage Hub (pressure-dependent condition, refer to GTC Appendix 2 Section 3)	Entry
Mallnow	DZK	Exit	Bobbau	Entry
Deutschneudorf-EUGAL	DZK	Exit	Lubmin II	Entry
Lubmin II	DZK	Entry	Deutschneudorf-EUGAL, VIP Brandov-GASPOOL	Exit
	DZK 1	Entry	Bunde, Drohne NOWAL	Exit
	DZK 2	Entry	Bunde, Drohne NOWAL, Zone Oude Statenzijl (GUD)	Exit

This document is a convenience translation of the German original. In case of discrepancy between the English and the German versions, the German version shall prevail.

valid for capacity usage as of 1 October 2020

grid point	capacity product	flow direction	capacity assignment	flow direction
Sp. Rehden	DZK	Entry	Eynatten, Broichweiden Süd, WEDAL grid points to end consumers	Exit
Mallnow	DZK	Entry	Olbernhau II, Ronneburg, Kienbaum, VIP Brandov- GASPOOL	Exit
Kienbaum	DZK	Entry	Mallnow	Exit
Kienbaum	DZK	Exit	Mallnow	Entry
Olbernhau II	DZK	Exit	Mallnow, Lubmin II	Entry
VIP Brandov- GASPOOL	DZK	Exit	Mallnow, Lubmin II	Entry
VIP Brandov- GASPOOL	DZK-SH	Exit	VGS Storage Hub (pressure-dependent condition, refer to GTC Appendix 2 Section 3)	Entry
Bobbau	DZK	Exit	Mallnow	Entry
Bobbau	DZK	Entry	Mallnow	Exit
VIP Brandov- GASPOOL	DZK	Entry	Mallnow	Exit
Mallnow	DZK	Exit	Bobbau	Entry
Deutschneudorf- EUGAL	DZK	Exit	Lubmin II	Entry
Lubmin II	DZK	Entry	Deutschneudorf-EUGAL, VIP Brandov-GASPOOL	Exit
	DZK 1	Entry	Bunde, Drohne NOWAL	Exit
	DZK 2	Entry	Deutschneudorf-EUGAL, Bunde, Drohne NOWAL, Zone Oude Stanzijl (GUD), VIP Brandov-GASPOOL	Exit
	DZK 3	Entry	Deutschneudorf (Ontras), Deutschneudorf-New-HSK1, VIP Brandov-GASPOOL	Exit
	DZK 4	Entry	Deutschneudorf (Ontras), Deutschneudorf-EUGAL, VIP Brandov-GASPOOL	Exit
	DZK 5	Entry	Olbernhau II, VIP Brandov-GASPOOL	Exit