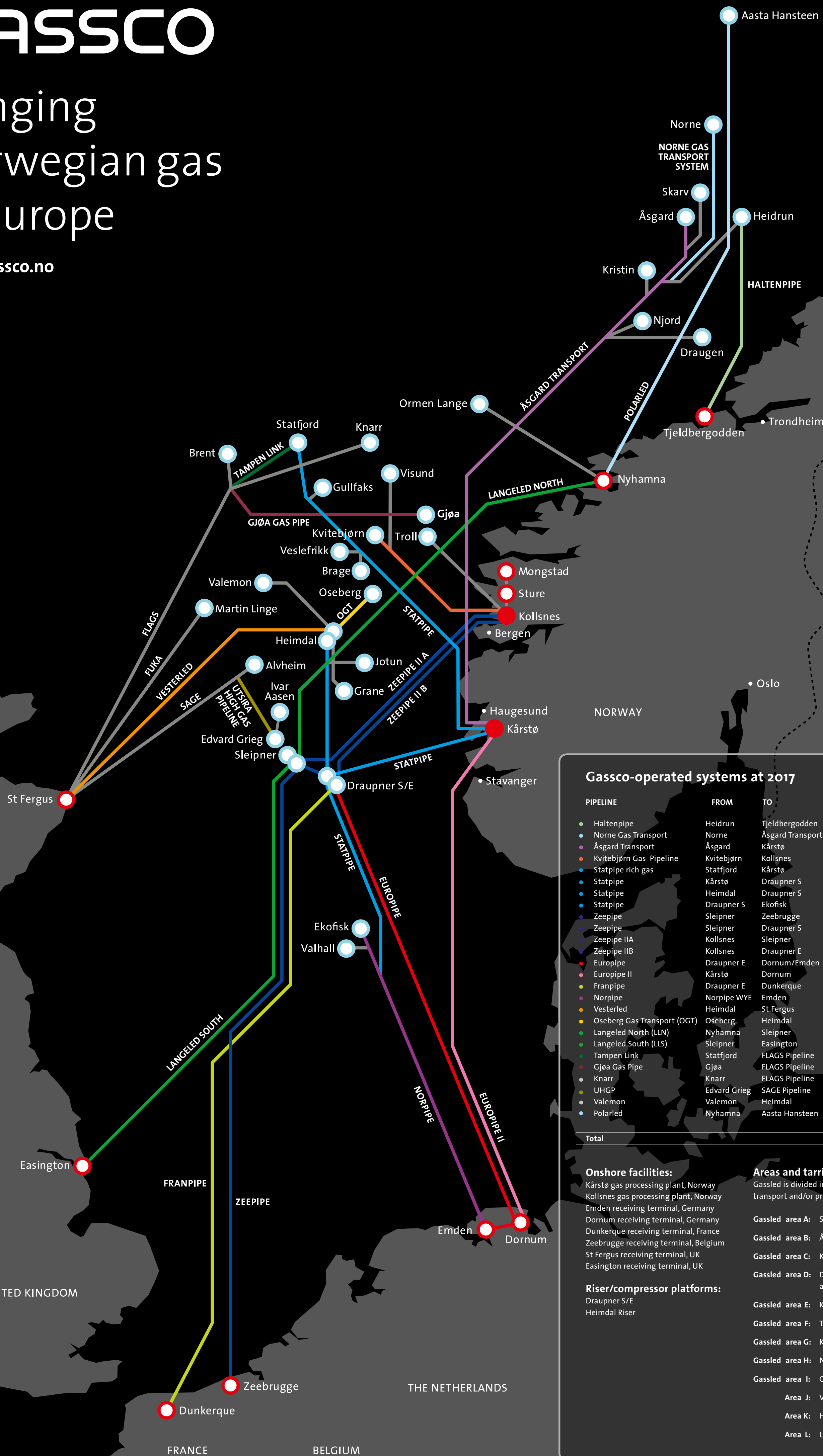


# Bringing Norwegian gas to Europe

[www.gassco.no](http://www.gassco.no)



### Gassco-operated systems at 2017

PIPELINE	FROM	TO	LENGTH	DIAMETER	CAPACITY (Mscm/d)
Haltenpipe	Heidrun	Tjeldbergodden	250 km	16"	4,7 mill
Norne Gas Transport	Norne	Åsgard Transport	128 km	16"	11,0 mill
Åsgard Transport	Åsgard	Kårstø	707 km	28 / 42"	71,4 mill
Kvitebjørn Gas Pipeline	Kvitebjørn	Kollsnes	148 km	30"	26,5 mill
Statpipe rich gas	Statfjord	Kårstø	306 km	30"	24,0 mill
Statpipe	Kårstø	Draupner S	228 km	28"	12,0 mill
Statpipe	Heimdal	Draupner S	155 km	36"	35,2 mill
Statpipe	Draupner S	Ekofisk	203 km	36"	32,4 mill
Zeepipe	Sleipner	Zeebrugge	813 km	40"	42,2 mill
Zeepipe	Sleipner	Draupner S	39 km	30"	35,2 mill
Zeepipe II A	Kollsnes	Sleipner	299 km	40"	77,0 mill
Zeepipe II B	Kollsnes	Draupner E	300 km	40"	79,0 mill
Europe I	Draupner E	Dornum/Emden	620 km	40"	45,7 mill
Europe II	Kårstø	Dornum	660 km	42 / 40"	72,1 mill
Franpipe	Draupner E	Dunkerque	840 km	42"	54,8 mill
Norpipe	Emden	Dunkerque	440 km	36"	32,4 mill
Vesterled	Heimdal	St Fergus	361 km	32"	38,9 mill
Oseberg Gas Transport (OGT)	Oseberg	Heimdal	110 km	36"	39,5 mill
Langed North (LLN)	Nyhamna	Sleipner	628 km	42"	74,7 mill
Langed South (LLS)	Sleipner	Easington	543 km	44"	72,1 mill
Tampen Link	Statfjord	FLAGS Pipeline	24 km	32"	25,0 mill
Gjøa Gas Pipe	Gjøa	FLAGS Pipeline	131 km	28"	17,4 mill
Knarr	Knarr	FLAGS Pipeline	106 km	12"	1,3 mill
UHGP	Edvard Grieg	SAGE Pipeline	94 km	16"	5,0 mill
Valemon	Valemon	Heimdal	177 km	22"	13,0 mill
Polarled	Nyhamna	Aasta Hansteen	480 km	36"	Start 2018
<b>Total</b>			<b>8829 km</b>		

### Onshore facilities:

Kårstø gas processing plant, Norway  
 Kollsnes gas processing plant, Norway  
 Emden receiving terminal, Germany  
 Dornum receiving terminal, Germany  
 Dunkerque receiving terminal, France  
 Zeebrugge receiving terminal, Belgium  
 St Fergus receiving terminal, UK  
 Easington receiving terminal, UK

### Riser/compressor platforms:

Draupner S/E  
 Heimdal Riser

### Areas and tariffs

Gassled is divided into areas, with fixed tariffs for transport and/or processing within each of these.

- Gassled area A: Statpipe rich gas
- Gassled area B: Åsgard Transport rich gas
- Gassled area C: Kårstø processing plant
- Gassled area D: Dry gas, including platforms and receiving terminals
- Gassled area E: Kollsnes processing plant
- Gassled area F: Tampen Link Pipeline
- Gassled area G: Kvitebjørn Pipeline
- Gassled area H: Norne Gas Transport System
- Gassled area I: Gjøa Gas Pipe
- Area J: Valemon Rich Gas Pipeline
- Area K: Haltenpipe
- Area L: Utsira High Gas Pipeline

Gassco operates one of the world's most extensive and integrated transport systems for natural gas. This includes 8829 kilometres of pipelines as well as platforms, processing plants and receiving terminals. Gassco works to ensure the best possible utilisation of the gas transport system. It also coordinates efforts to expand Norwegian gas transport capacity through the planning and development of new infrastructure.

Please scan the QR-code for an interactive version of the map.

