

Local Bus Service 85 Laksevåg

[Go to website](#)

Direction

Grønnestøltunet — Lyngbø servicesenter

28 stops

[Open route schedule](#)

Grønnestøltunet

Strandlien

Lien nord

Gyldenprisveien

Lotheveien

Michael Krohns gate

Lien sør

Solheimsviken

Solheimsgaten

Solheimsviken

Lien sør

Michael Krohns gate

Lotheveien

Gyldenpris under broen

Carl Konows gate

Damsgård hovedgård

Håsteins gate

Laksevåg senter

Laksevåg

Gabriel Tischendorfs vei

Melkeplassen

Route schedule

Grønnestøltunet — Lyngbø servicesenter

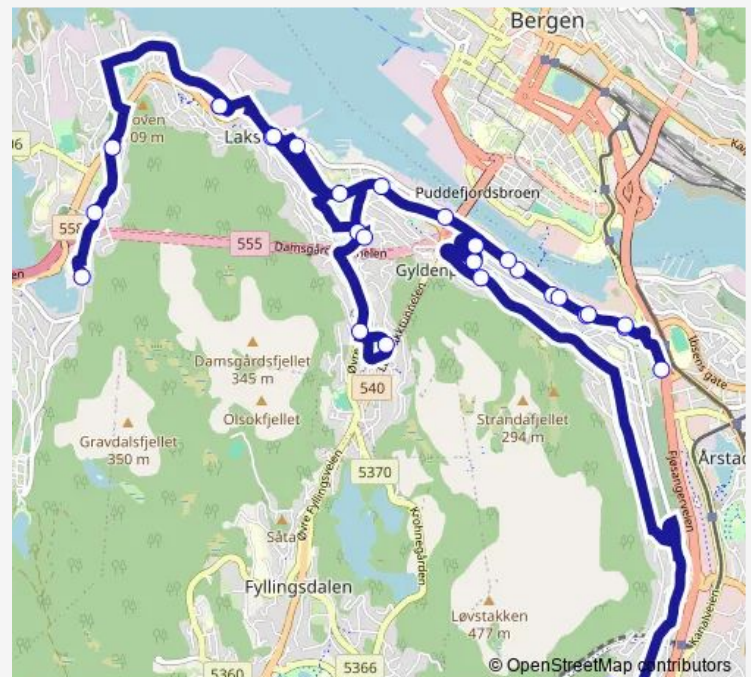
Monday	—
Tuesday	09:30-13:40
Wednesday	09:30-13:40
Thursday	09:30-13:40
Friday	—
Saturday	—
Sunday	—

Route info

Direction: Grønnestøltunet

Stops: 28

Trip Duration: 1 hour 0 min



■ 85 — Laksevåg

BusMaps

Monrad Mjeldes vei

Gabriel Tischendorfs vei

Laksevåg

Laksevåg senter

Nygård kirke Lyngbøveien

Nygårdslie

Lyngbø servicesenter

Direction

Lyngbø servicesenter — Grønnestøltunet

26 stops

[Open route schedule](#)

Lyngbø servicesenter

Nygårdslie

Haustbeitet

Laksevåg senter

Laksevåg

Gabriel Tischendorfs vei

Svingen

Kaptein Amlands vei

Melkeplassen

Monrad Mjeldes vei

Kaptein Amlands vei

Gabriel Tischendorfs vei

Gyldenprisveien

Lotheveien

Michael Krohns gate

Lien sør

Solheimsviken

Solheimsgaten

Solheimsviken

Lien sør

Michael Krohns gate

Lien nord

Frydenbølien

Strandlien

Løvstakkveien

Route schedule

Lyngbø servicesenter — Grønnestøltunet

Monday

—

Tuesday

10:30-14:40

Wednesday

10:30-14:40

Thursday

10:30-14:40

Friday

—

Saturday

—

Sunday

—

Route info

Direction: Lyngbø servicesenter

Stops: 26

Trip Duration: 0 hour 50 min

85 Local Bus Service time schedules and route maps are available in an offline PDF at busmaps.com. Use the busmaps.com website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Bergen

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved