

Bus 59 Kembs Prés - Gare Centrale

[Go to website](#)

Direction
 Gare Centrale — Kembs Prés
 32 stops
[Open route schedule](#)

- Gare Centrale
- Ardennes
- Stade Schumacher
- Marne
- Passerelle
- Catalpa
- STE Ursule
- Cite Sturm
- Chemin Vert
- Boulogne
- Sanglier
- Ottmarsheim Mairie
- Superette
- Maison DE LA Sante
- College Monod
- Rhin
- Massif Central
- Zone Industrielle
- Cigale
- Canal Alsace
- Hombourg Mairie

Route schedule
 Gare Centrale — Kembs Prés

Monday	06:02-18:27
Tuesday	06:02-18:27
Wednesday	06:02-18:27
Thursday	06:02-18:27
Friday	06:02-18:27
Saturday	11:27-17:27
Sunday	—

Route info
 Direction: Gare Centrale
 Stops: 32
 Trip Duration: 0 hour 53 min



59 — Kembs Prés - Gare Centrale **BusMaps**

Hombourg Salle DES Fetes

Hombourg Chateau

Sejer

ST Martin

Rapp

Niffer Nord

Niffer Mairie

Kembs Nord

Ciel

Maison DU Patrimoine

Kembs Pres

Direction

Kembs Pres — Gare Centrale

32 stops

[Open route schedule](#)

Kembs Pres

Maison DU Patrimoine

Ciel

Kembs Nord

Niffer Mairie

Niffer Nord

Rapp

ST Martin

Seger

Hombourg Chateau

Hombourg Salle DES Fetes

Hombourg Mairie

Canal Alsace

Cigale

Zone Industrielle

Massif Central

Rhin

College Monod

Maison DE LA Sante

Superette

Ottmarsheim Mairie

Sanglier

Boulogne

Chemin Vert

Cite Sturm

Route schedule

Kembs Pres — Gare Centrale

Monday 06:38-18:30

Tuesday 06:38-18:30

Wednesday 06:38-18:30

Thursday 06:38-18:30

Friday 06:38-18:30

Saturday 06:42-12:45

Sunday —

Route info

Direction: Kembs Pres

Stops: 32

Trip Duration: 0 hour 50 min

Industrie

Catalpa

Passerelle

Marne

Stade Schumacher

Ardennes

Gare Centrale

59 Bus 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 Mulhouse

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