



## Le Galopin Menu

https://menulist.menu 3135 Ch Saint-Louis, Québec, Canada +14186520991 - https://restaurantgalopin.com/









Here you can find the menu of Le Galopin in Québec. At the moment, there are **15** meals and drinks on the menu. You can inquire about seasonal or weekly deals via phone. What <u>Anthony B</u> likes about Le Galopin: Excellent quality of food. Oysters were fresh and plump. Fish, risotto and vegetables cooked perfectly and presentation was first rate. Dessert of panna cotta and fruit exceeded all expectations. Great service from Alain and Meredith. <u>read more</u>. You can use the WiFi of the establishment at no extra cost. What <u>Alec Lau</u> doesn't like about Le Galopin:

Poor service. Sit for 45 mins and main dish still not served. No water refill and no one cares. Very bad service. Not even a busy night. Not recommended. 4.7 Stars? This cannot be trust. I would give -4 Stars. Food was not well cooked. ?????? Perhaps if I speak French will have excellent service. We can saw other tables who speak French have good service and food present to them ahead of ours. Never go back and will... read more. At Le Galopin in Québec, you get a abundant brunch for breakfast and you can at will indulge, It's possible to chill out at the bar with a freshly tapped beer or other alcoholic and non-alcoholic drinks. The original Canadian meals are also liked by the visitors of the Le Galopin, Also, the guests of the establishment love the comprehensive selection of differing coffee and tea specialities that the establishment has to offer.

# Le Galopin Menu



#### Starters & Salads

**RISOTTO** 

#### **Dessert**

**PANNA COTTA** 

#### **Drinks**

**DRINKS** 

### Restaurant Category

**FRENCH** 

**DESSERT** 

# These types of dishes are being served



SALAD FISH OYSTERS

## **Ingredients Used**

BEEF

**SALMON** 

**DUCK** 

**WE HAVE** 

**VEGETABLES** 

**FRUIT** 

**EGGS** 

# Le Galopin Menu



Le	Galopin
•	

3135 Ch Saint-Louis, Québec, Canada **Opening Hours:** 

---

**≥**gallery image