



Pompette Menu

https://menulist.menu 597 College St., M6G 1B5 Toronto, Canada +14165161111 - https://www.pompette.ca/restaurant









A *comprehensive* menu of *Pompette* from Toronto covering all 15 dishes and drinks can be found here on the menu. For changing offers, please get in touch via phone or use the contact details provided on the website.

What <u>Daddy Mobens</u> likes about Pompette:

Dishes and cocktails are deliciousHighly recommend milk punchIf you don't know what to drink, you can ask Bartender for recommendations.It's a pity that I didn't eat beef wellingtonBut the duck is also deliciousVegetarian options: There are vegetarian optionsDietary restrictions: Will ask about dietary restrictionsParking: Search carpark on google read more. The restaurant also offers the possibility to sit outside and eat in pleasant weather. What DeVo S doesn't like about Pompette:

Went for a friend 's birthday and it was okay at best. This Michelin star restaurant didn 't live up to all the hype. The food wasn 't bad but nothing stood out and wowed me. Their cocktails were very well crafted. Atmosphere was quite and romantic. Service was good. read more. At Pompette from Toronto it's possible to enjoy delicious vegetarian courses, that were made without any animal meat or fish, Plus, you can enjoy the food of all the tasty meals in the midst of this Diner's tasteful ambiance. You have the option to, after the meal (or during it), also relax at the bar with an alcoholic or non-alcoholic drink, and you can look forward to typical tasty French cuisine.

Pompette Menu



Little things

CROISSANT

Saucen, Chutneys & Extras

GRAVY

Restaurant Category

VEGETARIAN

FRENCH

These types of dishes are being served

OYSTERS

BREAD LOBSTER

Ingredients Used



MILK DUCK BEEF

CHICKEN BUTTER

WE HAVE
TOMATOES

MUSHROOMS

Pompette Menu



Pompette

597 College St., M6G 1B5 Toronto, Canada

Opening Hours:

Tuesday 05:00 -21:30 Wednesday 05:00 -21:30 Thursday 05:00 -21:30 Friday 05:00 -21:30 Saturday 05:00 -21:30 **a**gallery image