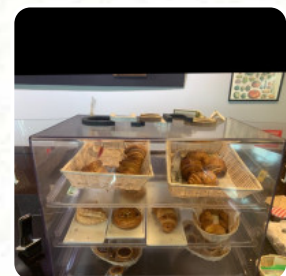
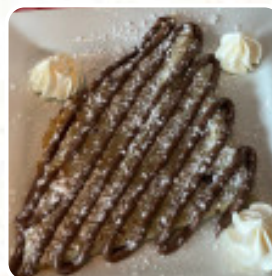




## ***Chez Cani Café Bistro Menu***

<https://menulist.menu>

6375 N Wickham Rd Ste. 108, 32940, Melbourne, US, United States  
+13216103601



The **menu for Chez Cani Café Bistro** from Melbourne is currently not available. On our website you can find a *comprehensive choice of other meal plans* from Melbourne as well. Why not take a look or help Menulist and upload the meal plan here. What [User](#) likes about Chez Cani Café Bistro:

There is no doubt, it is a beautiful French break that the restaurant Chez Cani offers. The crepes are delicious and I also loved the eggs benedict and the croissant sandwich. Top notch service!Merci pour tout et à très vite !

[read more](#). The diner and its rooms are wheelchair accessible and thus reachable with a wheelchair or physiological disabilities, and there is complimentary WLAN. What [User](#) doesn't like about Chez Cani Café Bistro:

The restaurant looks nice on the inside. Like a quick trip to a Paris bistro. But the food was terrible. I got the classic Croque monsieur (ham and cheese) for lunch. The sandwich was so basic and had a ton on crème fraîche sauce on it that it made the already bad bread soggy, and took over the taste of the cheap ham and cheese used in the sandwich. It would be a cool place to just sit around and have some nice win... [read more](#).

The Chez Cani Café Bistro from Melbourne serves different **tasty French courses**.

# ***Chez Cani Café Bistro Menu***



## ***Süße Desserts***

CREPES

## ***Starters & Salads***

FRIES

## ***Little things***

CROISSANT

## ***American Food***

EGGS BENEDICT

## ***Etc.***

HOME FRIES

## ***Restaurant Category***

FRENCH

## ***Coffee***

CAPPUCCINO

COFFEE

***These types of dishes are  
being served***

BREAD

PANINI

SALAD

## ***Ingredients Used***



NUTELLA

EGGS

MILK

BACON

EGG

# ***Chez Cani Café Bistro Menu***



## ***Chez Cani Café Bistro***

6375 N Wickham Rd Ste. 108,  
32940, Melbourne, US, United  
States

**Opening Hours:**  
---

 gallery image