



Golden Mermaid Menu

<https://menulist.menu>

50 Cargo Fleet Lane, Ormesby, Middlesbrough, United Kingdom
+441642314362



On this website, you can find the [complete menu](#) of Golden Mermaid from Middlesbrough. Currently, there are 15 courses and drinks available. For **changing offers**, please contact the restaurant owner directly. You can also contact them through their website. What [Andrew](#) likes about Golden Mermaid:

First Time I have been here .but will be returning. Food nice and chips are cook in vegetables oil and not fat . Good [vegetarian](#) option. please get some quorn sausages on the menu [read more](#). The rooms in the restaurant are wheelchair accessible and can also be used with a wheelchair or physiological limitations. What

[BournemouthAve](#) doesn't like about Golden Mermaid:

I've been a few times and never had a good takeaway. Go too early and it's yesterdays leftovers. Go too late and it's either yesterdays or its been kept warm all night and over crunchy. Chips are okay but stay away from everything else unless you actually see it cooked from fresh. Very disappointing as it's just around the corner from where I live. [read more](#). The Golden Mermaid originating from Middlesbrough provides various *delicious seafood courses*, For you, the menus are normally prepared in a short time and fresh. You can also look forward to scrumptious [vegetarian](#) cuisine, Indulge in the impressive view of the delicious arrangements of the menus and also enjoy a beautiful view of some of the nearby **attractions**.

Golden Mermaid Menu

Appetizers

KEBAB

Starters & Salads

POTATOE CHIPS

Sauces

CURRY SAUCE

Hot drinks

TEA

Condiments and Sauces

CURRY

Restaurant Category

VEGETARIAN

Fish dishes

FISH AND CHIPS

FISH AND CHIPS

These types of dishes are being served



FISH

BREAD

COD

Dishes are prepared with



SEAFOOD

PORK MEAT

VEGETABLES

PARMESAN



Golden Mermaid Menu



Golden Mermaid

50 Cargo Fleet Lane, Ormesby,
Middlesbrough, United Kingdom

Opening Hours:

 gallery image