

AMASS

AMASS

Amass is the restaurant by Head Chef and Owner, Matthew Orlando. Amass serves contemporary cuisine sourced from local farms and regional purveyors as well as the 600 square meter garden situated directly in front of the dining room. The menu is comprised of dishes that are driven and inspired by what the farmers and purveyors offer on a daily basis, as well as a desire to serve delicious food in a responsible way.

Located at the historic Burmeister and Wain shipyards on Refshaleøen, the 736 square meter loft-style restaurant features unobstructed harbor views of the Little Mermaid. Filled with natural light, the dining space allows for a seamless view of all aspects of the restaurant, from the kitchen to the Private Loft Dining Room. The restaurant has space for 70 diners and up to 16 in the Private Dining Room, located just above the main dining room.

Amass opened the 17th of July, 2013

HOURS

Tuesday-Saturday

18:00-00:00 / Last seating at 21:15

PRICES

AMASS MENU 1095 DKK

Wine pairing 795 DKK

MENU 695 DKK

Wine pairing 495 DKK

We have an extensive wine list available.

SNEAK PEEK MENU

We offer a small selection of servings from our menu, a la carte, at our bar and counter seats. These seats are available on a first-come, first-serve basis only.

TOTAL SEATS

Main Dining Room: 65 seats plus 5 walk-in seats and 6 bar seats

Private Loft Dining Room: 16 seats

PRIVATE DINING AND EVENTS

We seat up to 16 guests in our private loft and we can fit up to 80 seated guests for private functions and events

PARKING/TRANSPORTATION

Parking: 20 spaces in front of the restaurant

Public Transport: Harbor bus boat 991 and 992 or Bus line 9a

RESERVATIONS

Reservations can be made 60 days ahead of time on a rolling basis through our website, amassrestaurant.com

For special requests and/or Private Loft Dining, please contact bookings@amassrestaurant.com

PRESS

Please contact Christian Bach, at cab@amassrestaurant.com

CONTACT

For other inquiries, please contact us at info@amassrestaurant.com