



Guide Michelin

Restaurant *La Distillerie*
One Michelin star since 2012



Guide Gault-Millau

Brasserie *Côté Cour* : 15,5/20
Restaurant *La Distillerie* 18/20



Chef of the Year 2010 - Luxembourg
Best Vegetable Restaurant 2013
First Best Vegetable Restaurant 2020 and 2021

Restaurant *Côté Cour*



CHATEAU
DE BOURGLINSTER

Opening hours

Wednesday to Saturday: lunch and dinner

Sunday: lunch only

Phone. + 352 78 78 78 – 1

Book your table online on our website

www.bourglinster.lu



VEGETABLE COMPOSITION

59 euros

SNACKS

WILD HERBS

Crackers - Tempura - Wild herbs Ketchup

WILD CHERRY

Water to sip with flowers and leaves of cherry tree

PRELUDE

EGOPOD

Aquafaba with lovage - Roasted hazelnuts -
Soup of egopod

TASTING

YELLOW BEET

Sushi rice - Solarized forsythia oil -
Alliary root leaves and flowers

ASPARAGUS BY LUC HOFFMANN

White ointment with asperulus - Sorrel -
Stewed morels

INOLENCE OF FLOWERS

Flavors of a flower in spring

SENSUALITY OF OUR ENVIRONMENT

Patchouli - Crocus - Quinoa Iced powder -
Chocola-tea with merises

SWEETNESS OF JUDITH

Judith's inspirations

Menu Gourmet Kids

Main course & dessert in ½ portion 20 €



FLORA AND FAUNA COMPOSITION

69 euros

SNACKS

WILD HERBS

Crackers - Tempura - Wild herbs Ketchup

WILD CHERRY

Water to sip with flowers and leaves of cherry tree

PRELUDE

EGOPOD

Aquafaba with lovage - Roasted hazelnuts -
Soup of egopod

TASTING

MATURED LUXEMBOURG BEEF PALERON

Yellow beet - Sushi rice - Solarized forsythia oil -
Alliary root leaves and flowers

NORTH SEA COD

Aparagus by Luc Hoffmann - White ointment with
asperulus - Sorrel - Morels

INOLENCE OF FLOWERS

Flavors of a flower in spring

SENSUALITY OF OUR ENVIRONMENT

Patchouli - Crocus - Quinoa Iced powder -
Chocola-tea with merises

SWEETNESS OF JUDITH

Judith's inspirations

Sommelier wine selection 7.50€/glass

Please ask your server for our allergen menu if you have any allergies or intolerances. The management of Château de Bourglinster will not held any responsibility for accidents or diseases caused by an allergy or intolerance.