

Bread & Dips

Freshly baked bread with garlic butter and eggplant dip

d, g, m / g, k / a, i, k

Starters

Marillen cocktail 📍🌿

Austrian apricots marinated in apricot brandy with vanilla syrup

i

Wachauer Weinbergsschnecken (vineyard snails gratinated with Café de Paris butter) 📍

with garlic bread

d, g, k

Habsburger salad 🍷

with crispy chicken strips, potato-red-radish salad, tomatoes and pumpkin seed, vinaigrette

a, d, i, k

Alternatively you can order the Avalon Caesar Salad as appetizer or main course

a, c, d, g, i, k

Soups

Frittatensuppe (beef consommé)

with pancake strips and root vegetables julienne

a, d, i, j

Wachauer Kürbissuppe (Wachau-style pumpkin soup) 🍷📍🌿

with pumpkin seeds and pumpkin oil

g, i, j

Main Courses

Bavette alla Genovese (pasta and pesto) 🍷🌿

with roasted pine nuts and fresh Pecorino cheese

d, g

Herb-crusted, oven-baked cod

with dill sauce, grilled zucchini and herb rice

c, g

Pink-roasted duck breast

with prune sauce, red cabbage strudel and croquette

a, d, g, j

Spinach and mushroom quiche 🍷

with sour cream, sautéed cherry tomato,

a, d, g

Alternative Choices

Grilled chicken breast, grilled beef tenderloin, grilled salmon and the side dish of the day

g

Endings

Marillenknoedel (Wachau-style apricot dumplings) 📍

with vanilla sauce

a, d, g, h

"Wachauer" ice-cream cup 📍

Vanilla ice with pumpkin-seed oil and pumpkin-seed brittle

a, d, g, h, i, m

Orange-segments salad with soaked goji berry and dried figs 🍷

i

Chorherrenkäse, Elderflower and Carrot Rebel cheese

with Carr's crackers, walnuts, grapes and honey-ginger chutney

d, g, h, i

Cantaloupe, oranges, pineapple and pear 🍷

Today's Wines

French Dog Blanc

El Vergal

Blush Rosé

Côtes de Gascogne France- 11.5%

Bodegas San Gregorio - Spain - 15%
vol.

Gran Appasso - Italy - 12.5% vol.

🍷 = Avalon Fresh 📍 = Local specialty 🌿 = Vegetarian

a = eggs / b = peanuts / c = fish / d = gluten / e = crustaceans / f = lupines / g = dairy / h = tree nuts

i = sulfur dioxide and sulfites / j = celery / k = mustard / l = sesame seed / m = soy, soybeans / n = mollusks