


Bread & Dips

Freshly baked bread with curry butter and white bean tapenade

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

Starters

Marinated cherry tomato cocktail 

with fresh basil and rocket leaves

i

Tuna salad Niçoise 

with tomatoes, green beans, olives, red onions, potatoes, boiled eggs and herb vinaigrette

a, c, i, k

Avalon signature salad  

Glazed beetroot, cashew nuts, raspberry, dried figs, frisée lettuce and maple vinaigrette

h, i

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

a, c, d, g, i, k

Soups

Forest mushroom consommé 

with potato gnocchi

i, j

Smooth roasted-eggplant soup  

with milk foam


g, i, j

Main Courses

Bryndzové halušky 

Slovakian potato dumplings with bacon, sheep's cheese and sour cream

a, d, g

Grilled fillet of sea bream 


with lemon butter sauce, red quinoa and sautéed spinach

c, d, g, i

Fillet of pork Wellington

with Madeira sauce, sautéed green asparagus and sweet potato rosette

a, d, g, j

Barley-Stew from smoked red-pepper and savoy cabbage 

served with topinambur chips

g

Alternative Choices

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

g

Endings

Mohr im Hemd (small chocolate cake)


with warm white chocolate sauce

a, b, d, g, h

"Peach Melba" vanilla ice cream cup

with peaches and raspberry sauce


a, d, g, h, i, m

Fresh berries with honey-lime mascarpone cream 

g

Paranica, Oštiepok, Korbáčik

with Carr's crackers, walnuts and pineapple chutney

Watermelon, oranges, mango and plum 

Today's Wines

Devin

Frankovka Modrá

Pinot Noir Rosé

Château Topolcianky - Slovakia - 12.5% vol. Château Topolcianky - Slovakia - 11.5% vol. Domaine de la Baume Rosé - France - 13% 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