The second secon

Order under 03641 4060 or via our website www.schwarzer-baer-jena.de



You would like to still enjoy our gastronomic delicacy at home?

Simply choose from our menu (backpage) and order by phone or via the website. Gladly, one day in advance.

Order times: mon-sun 10 am-1 pm and 4-7 pm Pick up times: mon-sun 11 am-2 pm and 5-8 pm

YOUR RESTAURANT AT HOME!

menu starting 26th of October 2020



seasonal salad plate
with fresh made croûtons
and potato dressing (10,a,g)
6,90 €

soups

pumpkin carrot soup with fresh ginger, roasted pumpkin seeds and styrian oil (8,i) 5.80 €

clear essenz of calf with root vegetables and liver dumpling (10,c,g,i) 6,50 €

fish dishes

norwegian salmon filet on two kinds of carrot and baby spinach, served with gnocchis (10,a,c,d,g) 17,90 €

zander and "Schkölener catfish" with vegetable casserole, sweet potato fritters and dijon mustard sauce (10,a,d,g) 18,90 €



capellis with pumpkin filling on sautéed vegetables with planed Grana Padano (10,a,c,g) 12,50 €

traditional dishes

Thuringian beef roulade with a sour cream sauce, red cabbage with apples and thuringian potato dumplings (10,a,g) 16,90 €

duck breast and leg

with mugwort sauce, red cabbage with apples and thuringian potato dumplings (a,i) 19,50 €

roast haunch of venison

with juniper berry sauce, served with wild mushrooms, red cabbage with apples and thuringian potato dumplings (a,i,j) 18,50 €

strips of beef and turkey with sorts of mushrooms and fettuccine (a,c,g) 16,50 €

> turkey steaks on sorts of mushrooms, served with potato croquettes (10,g) 14,90 €

> > 8

desserts

caramel panna cotta on a sweet pumpkin ragout (10,a,c,g) 8,50 €

Declaration of additives and allergens

Additives: 1. phosphates; 2. preservatives; 3. flavor enhancers; 4. antioxidants; 5. colorants; 6. quinine; 7. caffeine; 8. ginger; 9. sweetener; 10. lactoprotein Allergens: a) grains containing gluten; b) crustaceans; c) eggs; d) fish; e) peanuts; f) soya; g) milk; h) edible nuts, nuts; i) celery; j) mustard; k) sesame; l) sulfur oxide and sulfides