



ORDER FORM Thanksgiving turkey Slagerij De Leeuw 2021

Name : _____

(Mobile) phone no. : _____

Email : _____

Order date : _____

Pick-up on : day: _____ date: _____ November, time: _____ : _____ am/pm

Kind of turkey: **French Bresse A.O.C. turkey** (weight approx. 3,5-4 kg, 6-8 persons)
€ 4,15 per 100g

Italian free range turkey (weight from approx. 3-9 kg, 500g per pers.)
€ 1,95 per 100g)

Desired weight : _____ kilograms (*wherever possible we endeavor to provide you with the turkey of your desired weight; we advise you to order as early as possible to avoid any disappointment*)

Deboning & stuffing service for easy serving at your table: **=> *Stuffing is only IN COMBINATION WITH deboning!***
 YES, please (€ 15,- per turkey) no, thanks
and please choose 1 of the following 3 stuffings:

- minced veal with **fresh garden herbs**
(€ 4,- per 100g)
- minced veal with a **melange of mushrooms**
(€ 5,25 per 100g)
- 'De Leeuw' stuffing - minced veal with **goose liver and truffle**
(€ 12,50 per 100g)

Cooked by De Leeuw: **YES (€ 15,- per turkey)** & picking up warm at _____ : _____ am/pm *
(*To ensure your turkey reaches you in the best conditions, all pick-up times must be verified with our kitchen chef first*)

Gravy : **YES, please.** Our advise = approximately 50g per person:
_____ grams / for _____ persons (€ 3,00 per 100g)

Sauce : creamy truffle sauce (€ 7,50 per 100g) _____ grams
 creamy mushroom sauce (€ 6,- per 100g) _____ grams
 veal stock poultry stock 250g € 8,75 150g € 5,25

Sides : pumpkin gratin with crumble _____ grams (€ 2,75/100g)
 brussels sprouts/glazed chestnuts _____ grams (€ 2,75/100g)
 mashed potatoes _____ grams (€ 1,50/100g)

Tuesday November 23 is the last possibility to order a turkey for pickup on Thursday November 25 (if still available; we kindly advise you to order in time.) You can bring this form personally to the shop or email to slagerijdeleeuw@gmail.com. Attention: your order is only confirmed, after you have received a confirmation email or phone call from us with all definite order details.