














<u>MAANDAG</u>	<u>DINSDAG</u>	<u>WOENSDAG</u>	<u>DONDERDAG</u>	<u>VRIJDAG</u>
<p>02/12 Wortelsoep</p> <p>Cordon bleu (1-7)  Champignonsaus(1-6-7-9) Appelmoes Aardappelen</p>	<p>03/12 Groentesoep</p> <p>Gemengde burger (1)   Ijsbergsalade Mayonaise(3-10) Frieten</p>	<p>04/12</p>	<p>05/12 Seldersoep</p> <p>Braadworst(1-6)  Vleesjus(1-7-9) Spruiten Aardappelen</p>	<p>06/12 Pompoensoep</p> <p>Spaghetti (1) Bolognaisesaus(9)  worteltjes</p>
<p>09/12 Groentesoep</p> <p>Tongrolletjes(4)  Dragonsaus(1-4-7-9) Pompoenpuree(9)</p>	<p>10/12 Pastinaaksoep</p> <p>Kippenfilet  Saus op grootmoederswijze(1-7-9) Rijst of krieltjes(6)</p>	<p>11/12</p>	<p>12/12 Bloemkoolsoep</p> <p>Gehaktschotel  Wortels Behamelsaus (1-7-9) Puree (7)</p>	<p>13/12 Tomatensoep</p> <p>Pasta(1) Provencaalse saus(9) Paprika, tomaten en wortels Kippereepjes </p>
<p>16/12 Witloofsoep</p> <p>Vol au vent(1-7-9)  Geraspte wortels Mayonaise (3-10) Puree (7)</p>	<p>17/12 Tomatensoep</p> <p>Soepballetjes (1-6) Kippendonuts (1-3-7)  Fruit Kroketten(1-7) of gratin aardappelen (7)</p>	<p>18/12</p>	<p>19/12 Wortelsoep</p> <p>Gehaktballen (1-6)  Tomatensaus(1-9) Salade Mayonaise(3-10) Puree(7)</p>	<p>20/12 Bloemkoolsoep</p> <p>Gegratineerde ham(6)  Kaassaus (1-7-9) Spirelli(1)</p>

1. GLUTEN
2. SCHAALDIEREN
3. EIEREN
4. VIS

5. AARDNOTEN
6. SOJA
7. LACTOSE
- 8.SCHAALVRUCHTEN

9. SELDERIJ
10. MOSTERD
11. SESAMZAAD
12. LUPINE

- 13.WEEKDIEREN
14. SULFIET

Gelieve ons steeds op de hoogte te brengen van bepaalde allergiën. Door de aanwezigheid van gluten, vis , schaaldieren, melk , soja , ei , selder , mosterd, sesamzaad, pinda ,noten en sulfiet in ons bedrijf zijn ongewenste sporen van deze allergieën in onze maaltijden nooit volledig uit te sluiten.

Indien vragen , contacteer ons gerust. De samenstelling van de produkten kan steeds wijzigen.