

SWEET CONCLUSIONS

SJÄLVKLARA SLUTSÄTTER EFTER EN GOD MÅLTID - DESSERTER!
OBVIOUS CONCLUSIONS AFTER A GOOD MEAL - DESSERTS

VANILJGLASS MED ÄPPLE 125 KR

vaniljglass, karameliserade äpplen, karamelkrisp
vanilla ice cream, caramelized apples, caramel crisp

(milk, egg)

CHOKLADMOSSE 155 KR

chokladmousse, rostade vitchoklad, dulce de leche, hasselnötter, halloncoulis, italiensk maräng
chocolate mousse, roasted white chocolate, dulce de leche, hazelnuts, raspberry coulis, italian meringue

(milk, egg, nuts)

CRÈME BRÛLÉE 135 KR

med burbon vanilj
crème brûlée with burbon vanilla

(milk, egg)



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$$1.237) \lim_{x \rightarrow 3} \frac{x^2-2x+1}{x^2-x} = \lim_{x \rightarrow 3} \frac{(x-1)^2}{x(x-1)(x+1)} = \lim_{x \rightarrow 3} \frac{x-1}{x(x+1)} = 0;$$

$$1.282) \lim_{x \rightarrow \infty} \left(\frac{x^3}{2x^2-3} - \frac{x^2}{2x+1} \right) = \lim_{x \rightarrow \infty} \frac{x^3(2x+1) - x^2(2x^2-3)}{(2x^2-3)(2x+1)} = \lim_{x \rightarrow \infty} \frac{2x^4+x^3-2x^3+x^2}{4x^3+2x^2-2x-3} =$$

$$= \lim_{x \rightarrow \infty} \frac{1+\frac{1}{x}}{4+\frac{2}{x}-\frac{2}{x^2}-\frac{3}{x^3}} = \frac{1}{4};$$

$$\lim_{x \rightarrow 0} \frac{\sin x}{x} = 1; \quad \lim_{x \rightarrow 0} \frac{x}{\sin x} = 1;$$

$$(4+3)^2 = 49 = 4^2 + 4 \cdot 3 + 3^2 = 16 + 24 + 9 = 49$$

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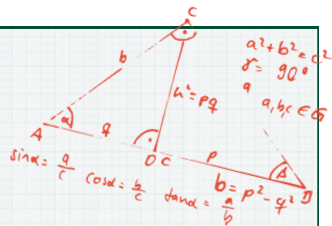
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$a^2+b^2=c^2$
 $\gamma = 90^\circ$
 $a, b, c \in \mathbb{R}$

$\sin \alpha = \frac{a}{c}$ $\cos \alpha = \frac{b}{c}$ $\tan \alpha = \frac{a}{b}$

$b^2 = c^2 - a^2$



SNACKS

MARINERADE OLIVER 75 KR
marinated olives

LÖJROMSCHIPS 125 KR
potatiships, löjrom, smetana, rödlök, dill
potato chips, roe, smetana, onions, dill

OSTRON 65 KR / ST
ostron, champagnepicklad schalottenlök, jalapeño, limezest
oyster, champagne pickled shallots, jalapeños, lime zest

VARIABLES

VÅRA VARIABLER ÄR SPÄNNANDE FÖRRÄTTER SOM SKIFTAR EFTER SÄSONG.
OUR VARIABLES ARE EXCITING STARTERS WHICH VARY BY SEASON.

SVAMP TOAST 145 KR
shiitake, ostronskivling, champinjon, rostade rågbrödssmulor, dijonnaise
shiitake, oyster mushrooms, mushroom, roasted rye bread crumbs, dijonnaise

RÅBIFF 165 / 295 KR
svenskt nötinnonlår, rotsellerikräm med brynt smör, schalottenlök, picklade äpplen, rostade hasselnötter
swedish beef tartar, celeriac cream with browned butter, shallots, pickled apples, roasted hazelnuts

OST & CHARK 235 KR
gruyère, brie, prosciutto, chorizo, oliver, marmelad, knäckebröd
cheese & charcuterie, gruyère, brie, chorizo, olives, marmelade, crisp bread

MIX SALAD 65 KR
BREAD & OLIVE OIL 75 KR
GARLIC BREAD 75 KR
POMMES FRITES 55 KR
AIOLI / CHILI MAYONNAISE 30 KR

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FUNDAMENTAL PRINCIPLES

VÅRA VARMRÄTTER SOM SKIFTAR EFTER SÄSONG.
OUR MAIN COURSES, WHICH VARY BY SEASON.

TORSKRYGG 345 KR
torskrygg med valnötscrust, jordärtskockspuré, picklad steklök, friterad grönkål, äppel- & rotsellerisås
cod with walnut crust, jerusalem artichoke puree, pickled onions, deep fried kale, apple and celeriac sauce

KALV TRI TIP 325 KR
kalv tri tip, chimichurripotatis, grillad sparris, cowboysmör, rödvinssås
veal tri tip, chimichurri potatoes, grilled asparagus, cowboy butter, red wine sauce

SCALLOP RISOTTO 295 KR
risotto, butternutpumpa, pilgrimsmusslor, basilikaolja
risotto, butternut pumpkin, scallops, basil oil

GNOCCHI 265 KR
gnocchi, grön cashewpesto, spenat, saltorkad tomat, grana padano
gnocchi, green cashew pesto, spinach, sun dried tomatos, grana padano

CONSTANTS

VÅRA KLASSIKER SOM DU ALLTID HITTAR PÅ VÅR MENY.
OUR CLASSICS, WHICH YOU WILL ALWAYS FIND ON OUR MENU.

CLASSIC SMASHED CHEESEBURGER 235 KR
brioche, högrek, cheddar, hamburgerdressing, krispsallad, tomat, pommes frites
double smashed cheeseburger, brioche, chuck, cheddar, hamburger dressing, salad, tomato, fries

ONION SMASHED CHEESEBURGER 245 KR
brioche, högrek, cheddar, dijonnaise, karameliserad lök, rostad lök, picklad silverlök, pommes frites
double smashed cheeseburger, brioche bread, chuck, cheddar, dijonnaise, caramelized onions, roasted onions, pickled onions, fries

BACON SMASHED CHEESEBURGER 245 KR
brioche, högrek, cheddar, tryffelmajonnäs, baconmarmelad, pommes frites
double smashed cheeseburger, brioche, chuck, cheddar, truffle mayonnaise, bacon jam, fries

CUCKOO'S NEST CAESARSALLAD 235 KR
grillad kycklingflé, bacon, grana padano, Caesardressing, örtrutonger
Cuckoo's Nest Caesar salad with grilled chicken, bacon, Caesar dressing, grana padano, herb croutons

RÄKMACKA (200G) 295 KR
räkor, surdegsbröd, ägg, citronmajonnäs, dillpicklad gurka, tomat, citron
shrimp sandwich, sourdough bread, egg, lemon mayonnaise, dill pickled cucumber, tomatoes, lemon

FISH AND CHIPS 255 KR
kolja, beer batter, dansk remoulad, burbonpicklade senapsfrön, grillad citron, pommes frites
haddock, beer batter, remoulade, burbon pickled mustard seeds, grilled lemon, fries

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