

Kid's

Sel Sto	ted is only Ha	al Menu Herr	n	Ingredients	GLUTEN	EGGS	MILK & MILK PRODUCTS	SOY	FISH& CRUSTACEA	PEANUTS	TREE NUTS	LUPINS	SESAME	SULPHITES	Serving Size (g)	Energy (kJ)	Protein (g)	Fat Total Si 9) (g	at aturated Ca ab	rbohydr s (g) Sugars	(g) Sodium (mg)	Serving Size / 100g	Energy (KJ / 100g)	Protein (g / 100g)	Fat Total (g / 100g)	Sat Fat (g / 100g)	Carbohydrates (g / 100g)	Sugars (g / 100g)	Sodium (g / 100g)
		🗆 🖬 Kida		MPORTANT: Contenses should be sume that while every effect is made to segregate back to extra the vignor, Allegate (or Gittain of Heigi shate of our transferent is individual tool them may come to content will care another during food properation, and our realizations serve products containing alleagues, as well a becom and meet as pair of our denderd meets items.	•																								
		Kide	a Salad	Tomato, Lettore, Sauco Chesse Cheddar (Water, Chesse (37%) (Mitr, Satt, Starter Culture, Erzyme), Mineral Satta (450, 455 390, 340, 341), Whey Protein Concentrate, Com Starch, Trickaner (1442), Butternik Powder, Stabiliser (415), Preservative (234, 202), Acidly Regulator (233), Colour (150a), Butyric Acid),	N	N	Y	N	N	N	N	N	N	N	60	101	1.7	1.5	0.9	0.9 0.3	91	100	168	2.8	2.5	1.5	1.5	1.2	152
		Kide	s Meel Hamburger + Salad + water	Viewe, San King, Charler Floy, Waley, Barry Yane, Chenki O.H. Sanera Fann, Barry Hend Ohan, Hakata San Kingang, San Yana, King King, San Yana, San King King, San Yana, San King King, San Yana, San Xiao, Sana Sana Sana Sana Sana Sana Sana San	Y	¥	¥	Y	N	N	N	N	¥	N	169	1330	16.3	12.8	5.1	336.0 5.2	453	100	787	9.6	7.6	3.0	198.8	3.1	288
		3 Nu	ugget Kids Meel	3 Nuggerin 1 Dipping Sauce 1 Small Chipa 1 Bothe Sid Wulwar	Y	Y	Y	Y	N	N	N	N	N	N	174	1850	10.7	21.2	2.9	52.1 10.	5 1100	100	1063	6.1	12.2	1.7	29.9	6.0	632
		6 Nu	ugget Kida Meel	0 Nuggeti 1 Dipping Sacce 1 Small Chipa 1 Bothe Sid Wulwar	Y	Y	Y	Y	N	N	N	N	N	N	228	2450	18.3	30.7	4.2	59.1 11.	1510	100	1075	8.0	13.5	1.8	25.9	4.9	682
		Che	eesburger Kide Meal	1 Cheeseburger 1 Small Chipa 1 Rotte Still Wolar	Y	Y	Y	Y	N	N	N	N	N	N	210	2390	19.4	26.2	8.1	64.4 4.1	1100	100	1138	9.2	12.5	3.9	30.7	2.2	524