

Grill Masters

Selected Stores on	y Halal	Menu Kem	Ingredients	GLUTEN	EGGS	MILK & MILK PRODUCTS	SOY	FISH& CRUSTACEA	PEANUTS	TREE NUTS	LUPINS	SESAME	SULPHITES	Serving Size (g)	Energy (kJ)	Protein (g)	Fat Total	Fat Saturated at	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)
		Grill Mastere	BUDY VALUE: Contrast should be areas find when every disk is another to expression have be maintained by Value of the state of the value of the state of the st																									
		Grill Masters Pulled Beef	Read, Band, Band, Band, Nitherd Thao, Thimmir Yan, Chang, Mang, Cang, Chang, Chang, Tang, Tang, Tang, Tang, Shang, Tang, Shang, Shang	¥	¥	¥	Y	Y	N	N	N	N	Y	299	4230	51.3	68.1	26.0	48.1 11.2	859	100	1415	17.2	22.8	8.7	16.1	3.7	287
		Argus Becon & Chesse	Beed, Sonth Durrer Hyne, Ywei Dawr Ywei, Sage Chan Yu, Yuang Chan, Hanne Mark, Mark Mark, Yuang Shan, Bharmen Hyne, Hyngalar F. Mark, Marken Andreader (20): Yon Song, Parenerity and Song, Paranet Hyne, Yang Hi, San Yuan, Channa Chan, Markan Mark, McKang Apat Sannor Sharen Sharen Sanno La San, Kana Sanno, Chang Hang, Markan San, Sannor Sanno, Sharen Sanno, Sanno La Sanno, Sanno Hanna, Kana Sanno, Sanno Hanna, Yana Sannor Sanno, Sharen Sanno, Sa	¥	N	¥	Y	¥	N	N	N	N	N	306	3590	53.0	50.7	22.6	49.8 9.5	1440	100	1173	17.3	16.6	7.4	16.3	3.1	471
		Double Angue Becon & Cheese	Backson Star Hole Fact Value Dava Vanit Bage Contra O Hole Calano Index da Nor F 408 Socias, Boverney Hover Versalde Fall AM Norma Andreader (2015 Proc Name Andreader (2015 P	Y	N	Y	Y	Y	N	N	N	N	N	416	5040	80.9	77.1	34.4	49.8 9.5	1530	100	1212	19.4	18.5	8.3	12.0	23	388
		Double Angus Cheeseburger	Arags sets. Sender Bar Offen Fraur (Theorem, Fride Acidi, Water, Egg, Bater, Saper, Yaari, Ban Claser (Pae Protein Sender Bar Offen Fraur (Theorem, Fride Acidi, Water, Egg, Bater, Saper, Sare, Frider, Saper, Dill, Moham Agen (2003), Coloni, Lakari Sati, Bry Yaari, Analoni, Facil, Erspreiss, Mir Phender J. 2018, Charlon Forder (2013), Wang (2019), Water, Sati, Back, Olagani, Sanger, Frinniga Agent (201), Theomas Racking Constraints (Training Acidi Sender (2010), Satis, Olagani, Bater, Stringer, Agent (2014), Die Charlen (Constraint), Theorem (2014), Satis, S	¥	¥	Y	Y	N	N	N	N	N	N	293	3560	49.8	51.7	25.5	46.0 9.7	991	100	1215	17.0	17.8	8.7	15.7	33	338
		Double Angus Cheeseburger	Colombi (Mark) Colombi (Mark) Sector Barr (Mark) (M	Y	¥	Y	Y	N	N	N	N	N	N	403	5010	77.6	78.1	37.3	46.0 9.7	1070	100	1243	19.3	19.4	9.3	11.4	24	286
0		Argue Brookey BDQ	Cognition Constrained Constrai	Y	¥	¥	¥	¥	N	N	N	N	N	325	4010	52.4	65.3	24.4	53.7 10.2	: 1590	100	1234	18.1	20.1	7.5	18.5	3.1	489
		Double Angua Binday BBQ	Angu Berk Derohe Bur (Men Flux, Weite, Bales Yeard, Spar, Carvis GL, Whard Galen, totiske fait Neur Fat Mitt Social, Bury (Men Flux, Weite, Bales Yeard, Spar, Carvis GL, Whard Galen, totiske fait Neur Fat Mitt Social, Social, Social Flux, Social Flux, Social Flux, Methods (Flux), Methods and Social Ange Concord (Flux), Social Flux, Social Flux, Vestated DI (Clinica), Methods (Flux), Social Flux, Social Ange Concord (Flux), Social Flux, Social Flux, Vestated DI (Clinica), Social Flux, Fl	¥	¥	Y	Y	Y	N	N	N	N	N	444	5610	82.4	94.7	38.0	53.8 10.3	1740	100	1284	18.6	21.3	8.8	12.1	23	392