Our Ref: 224/2023

MAY 2023



## Re: Your request made under the Freedom of Information Act 2000

Approximately how many packaged and unpacked sandwiches do you sell a week currently in 2023, is this higher than last year and do you expect it to continue growing?

## 2 Packaged and unpacked sandwiches % volume split by type of bread

Type of Sandwich Carrier	% volume split by type of sandwich carrier
Triangular sandwich bread	3570
Crusty rolls including baguettes	0
Panini	350
Focaccia	0
Tortilla, wraps	480
Soft & submarine rolls	2660
Khobez	0
Bagels	0
Pita	0
Lavash	0
Others please specify	
Total	100%

## 3 Approximately how many packaged and unpacked burger buns, hot dog buns and flatbread products do you buy currently per week?

	What volume do you buy per week in 2023	Is this volume higher or lower than 2022, why?	Frozen, chilled, ambient, made from scratch	Supplier
Burger buns	100	same	Frozen	brakes
Hot dog buns	0	same		
Flour Tortilla	500	same	Frozen	Brakes/bid food
Corn Tortilla	0	same		
Beetroot Tortilla	0	same		
Spinach Tortilla	0	same		
Soft and submarine rolls	3000	same	Frozen	Brakes/bid food
Bagels	0	same		
Pita	0	same		
Naan	40	same	Frozen	Brakes/bid food
Chapati Roti	0	same		
Lavash	0	same		
Piadina	0	same		
Khobez	0	same		
Lahmacun	0	same		
Other please specify				

Our Ref: 224/2023

MAY 2023



## 4 For sweet bakery (individual, tray bakes, whole and pre-cut) how many do you buy currently per week?

	What volume do you buy per week in 2023	Is this volume higher or lower than 2022, why?	Frozen, chilled, ambient, made from scratch	Supplier
Ring doughnuts	30	same	frozen	Brakes/bid food
Ball doughnuts	0	same		
Finger doughnuts	0	same		
Churros	0	same		
Yum Yums	0	same		
Long Johns	0	same		
Sweet Muffins	100	same	frozen	Brakes/bid food
Cupcakes	0	same		
Brownies	60	same	frozen	Brakes/bid food
Soft cookies	950	same	frozen	Brakes/bid food
Cheesecakes	0	same		
Key Lime pie	0	same		
Carrot cake	24	same	frozen	Brakes/bid food
Red Velvet cake	0	same		
Others please specify				
Others please specify				