

John Lewis Stock Number	7704404			
Name	LIBERTY Biscuit Selection Tin			
Ingredients	Traditional Shortbread 120g e Flour (Wheat Flour, Calcium, Iron, Niacin, Thiamin), Butter (Milk , Salt), Sugar, Ground Rice, Vegetable Oils (Rapeseed & Palm Oils).			
	Chocolate & Hazelnut Biscuits 120g e Flour (Wheat Flour, Calcium, Iron, Niacin, Thiamin), Butter (Milk , Salt), Sugar, Chocolate (9%) [Cocoa Mass, Sugar, Cocoa Butter, Fat Reduced Cocoa Powder, Emulsifier: Soya Lecithin], Vegetable Oils (Palm & Rapeseed Oils), Icing Sugar, Cornflour, Hazelnuts (3.4%), Cocoa Powder, Milk Powder, Raising Agents: Monocalcium Phosphate, Sodium Hydrogen Carbonate.			
	Sweet Oatie Biscuits 120g e Rolled Oats (31.8%), Butter (Milk , Salt), Sugar, Flour (Wheat Flour, Calcium, Iron, Niacin, Thiamin), Vegetable Oils (Rapeseed & Palm Oils), Partially Inverted Refiners Syrup, Coconut, Raising Agents: Sodium Bicarbonate, Disodium Diphosphate.			
For allergens, including cereals containing gluten, see ingredients in Bold				
May contain statements				
Net Quantity	360g			
Country of Origin	Packed in the UK			
Storage Instructions	Store in a cool dry place			
Manufacturer's name and address	John E Fells & Sons Ltd, Fells House, Prince Edward Street, Berkhamsted. HP4 3EZ			
Instructions for use				
Nutrition Labelling	Nutritional Information Typical Values	Traditional Shortbread	Chocolate chip Hazelnut cookies	Sweet Oaties
	Energy	2270kJ / 528 kcal	1165kJ / 275kcal	2380 kJ / 569 kcal
	Fat	29.5g	1.8g	33.0g
	of which saturates	19.6g	1.0g	26.8g
	Carbohydrate	62.8g	60.6g	60.7g
	of which sugars	21.5g	21.6g	26.8g
	Protein	4.9g	5.3g	5.2g
	Salt	0.8g	0.4g	0.2g
	Alcoholic Strength	N/A		

Suitable for vegetarians	Y
Suitable for vegans	N
Suitable for nut allergy sufferers	N
Suitable for gluten allergy sufferers	N
Suitable to wheat allergy sufferers	N
Suitable for egg allergy sufferers	Y
Suitable for dairy allergy sufferers	N
Suitable for soya allergy sufferers	N
Free from alcohol	Y
Free from artificial flavours	Y
Free from artificial colours	Y