

)	Mod.MHS05-1 Finished product technical data sheet	STP n.131		
	Product: 0 ORO PURO PIZZA W 320	Rel. 14.09.2022		

Product:	0 ORO PURO PIZZA W320			
Product Description	Common wheat flour			
Brand	Molino sul Clitunno ■	Customer□	All □	
Main processing steps	Milling and sifting			

List of Ingredients	%
Type 0 COMMON WHEAT flour	

Raw materials employed are of certified Emilian origin.

The raw materials are checked upon receipt according to a sampling plan drawn up in compliance with applicable regulations.

	Parameter	U. M.	Min.	Max.
	Humidity	%		15.50
	Ashes	% dry		0.65
Physical and	Gluten	% dry	10.5	11.5
chemical	W	Joules	310	330
characteristics	P/L		0.50	0.60
	Stability	Min.	16	18
	Absorption	BU	56	58
	Amylogram	U.A.	1400	1600
	Whole insects	N°/50g		0
Filth Test	Insect fragments	N°/50g		50
Then rese	Rodent hairs or	N°/50g		0
	fragments thereof			



## Mod.MHS05-1 Finished product technical data sheet

STP n.131

Product: 0 ORO PURO PIZZA W 320

Rel. 14.09.2022

	Parameter	U. M.	Inner limit
	Total bacterial count (TBC 30°C)	cfu/g	<100,000 cfu/g
	Total coliform (CT)	cfu/g	<1000 cfu/g
Microbiological features	E. Coli	cfu/g	<10 cfu/g
	Staphylococcus coagulase	cfu/g	<10 cfu/g
	Salmonella ssp	absent/pres/25g	Absent
	Moulds	cfu/g	<1000 cfu/g
	Yeasts	cfu/g	<1000 cfu/g
	Bacillus Cereus	cfu/g	<1000 cfu/g

EC Regulation 1881/2006 and subsequent amendments and additions (e.g.		
EU Regulation 420/2011)		
Within the maximum residual limits (MRL) set by EC Regulation 396/2005		
and subsequent amendments and additions		
Product obtained without the use of GMOs and/or derivative		
products in compliance with EC Regulations 1829/2003, 1830/2003		
and subsequent amendments and additions		
Not subjected to ionizing radiation		
See following table		
The packaging material used is approved for contact with foodstuffs and its specified use; in compliance with applicable standards.		

## Average values for 100 g of product

Energy value	kJ	1556	
	Kcal	367	
Fats	g	1	
of which: Saturated fats	g	0.1	
Carbohydrates	g	76	
of which sugars	g	1.8	
Fibres	g	2.9	
Proteins	g	12	
Salt	g	0	



## Mod.MHS05-1 Finished product technical data sheet STP n.131

Rel. 14.09.2022

•Packaging	In 12.5 kg paper bags or loose		
•Batch	Product code (MF, MG, RF, OF, MC), last two digits of the current year, Julian day, A, consecutive number reset daily corresponding to product code		
•Shelf life	In unopened primary packaging: Six months expressed as DD/MM/YY (day, month and year)		
•Storage	Store in a cool, dry place		
•Intended use	The ideal for all type of pizza.		
•Restrictions on use	Persons suffering from celiac disease and persons allergic to the substances indicated on the following table		

Product: 0 ORO PURO PIZZA W 320

<b>Allergens</b> (EC Reg. n° 1169/2011 and subsequent amendment and additions)	the product as a product ingredient and/or as a constituent of another ingredient of the product cont		found i product dange accid contamina through	The allergen is found in other products with a danger of an accidental contamination (e.g. through shared production lines)		The allergen is found in one of the production and storage facility (but there is no risk of cross contamination)	
Cereals containing gluten*	YES		YES		-	-	
Crustacean and crustacean-based products.		NO		NO		NO	
Eggs and egg-based products.		NO		NO	YES		
Fish and fish-based products.		NO		NO		NO	
Peanuts and peanut-based products.		NO		NO		NO	
Soy and soy-based products		NO	YES		-	-	
Milk and milk-base products (including lactose).		NO		NO	YES		
Nuts ** and derived products		NO		NO	YES		
Celery and celery-based products.		NO		NO		NO	
Mustard and mustard-based products.		NO	YES		-	-	
Sesame seed and sesame seed-based products.		NO		NO	YES		
Sulphur dioxide and sulphites above 10 mg/kg or 10 mg/l as SO2.		NO		NO		NO	
Molluscs and their derivatives		NO		NO		NO	
Lupins and their derivatives  * i.e. wheat the harlow pats spelt kamut or hybrid strains the		NO		NO		NO	

<sup>\*</sup> i.e. wheat, rye, barley, oats, spelt, kamut or hybrid strains thereof) and derivative products

<sup>\*\*</sup> i.e. almonds (Amigdalus communis L.), hazelnuts (Corylus avellana), walnuts (Juglans regia), cashew nuts (Anacardium occidentale), pecan nuts (Carya illinoiesis (Wangenh) K. Koch), Brazil nuts (Bertholletia excelsa), pistachios (Pistacia vera), Queensland nuts (Macadamia ternifolia).