



RAPID DOOR

ZipGO FOOD

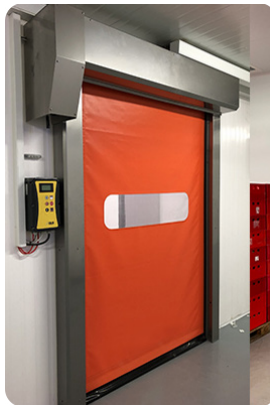
Industrial door for food environments



What is it?

The ZipGO Food self-repairing door has been designed to divide all those processing, seasoning or storage spaces of food environments. It often divides internal areas that connect flows of people with industrial machinery in conditions of permeability, cleanliness, visibility and speed at high standards.

Speed › Opening up to 2.0 m/s
Structure › With accentuated angled components for greater cleanliness



Features

Compliant

The hygienic-sanitary regulations in the food sector are known to be, rightly, extremely strict on the operations to be carried out for the maintenance cleaning of objects that are around the food. For this reason we have designed this version with practical disassembly in order to allow easy autonomous maintenance for those who use it.

Practice for the hygiene

The high speed door ZipGO Food is a particular quick closing with features suitable to meet the demand of the food industry, both in terms of requirements and in terms of hygiene and health regulations. In all its variants, this version is born with linear section with only 2 types of angles, at 90 or at 45, serving to reduce as much as possible the surface increase ergo the greatest accumulation of dirt.

High standard

Self-repairing door for food industry where very strict cleaning standards and efficiency must be respected.

ZipGO Food is a roll-up self-repairing door that versatile satisfies the logistical needs of different food sectors where very frequent maintenance and inspection is required.



Features

Comply with regulations
Minimal design
High strength
Specific layers and structures

Used mainly to

Storage
GDO
Food industry

Recommended for

Laboratories
Chemistry ATEX
Automotive
Generic industry



So, who's it meant for?

ZipGO Food is an industrial door designed to optimize both logistics operations and mandatory actions required by law to all those companies that operate directly or indirectly in the food industry.

The ZipGO Food is the GLG rapid door with the highest certified air permeability performance index in the ZipGO range.



In compliance with sanitary regulations

Designed for practical use in food environments

By means of a specific design our engineers have been able to design an industrial rapid door that is both perfectly in line with what is expressed by the regulatory text in the field of industrial hygiene and sanitization that optimizing processes required by be fulfilled on it.

Beautiful yes but for practicality

With a highly minimal design we have been able to develop a door that can break down both the structural folds and the support surfaces to the maximum, in order that the dust could have the least space on which to stop.

Stainless steel

This door is formed by an easily modular stainless steel structure with different types of stainless steel finishes to unequivocally grant compliance in different types of food environments.

INOX 441

AISI 304 Scotch Brite

INOX 316L Naval

The ZipGO Food INOX rapid door has been designed with particular attention to hygiene, so much so that it has obtained food certification in several European countries and in the USA.

Structure in HD polyethylene

With the PE variant it is possible to obtain a very versatile food-grade polyethylene structure suitable for immediate cleaning of the structural elements of the door.

PVC surface Antistatic

Even if it is not required by the regulations of your specific food industry, you can also request the equipment with antistatic cloth that allows a reduction of the electrostatic charge on the mantle ergo a reduction of the attraction of dust.

Polyurethane covering FDA

It is always possible to request the equipping of mantle in FDA (Food and Drug Administration) fabric or, a special food cloth not treated with solvents and industrial chemicals that is mandatory by law in certain food environments where food could come into contact with the door.

With std PVC surface

Variant

INOX or HDPE

Where no specific regulations are required, it is possible to refer to the classic PVC base covering, selecting only the structural type to be installed, that is: stainless steel or high density polyethylene.



INOX



HDPE

Variant

Cheese

We can assist food companies that need specific solutions to control both the temperature and the specific humidity within the ripening chambers for fruits, vegetables or any other organic product that, if it is stored in environments with not constant climatic factors, it may suffer a significant loss of quality.

Variant

"Goccia"

By means of a special fold on the cross-section housing and a drainage gutter system it is possible to consider a specific variant capable of blocking as much as possible the drip on the ground, derived from water jets or from the formation of condensation inside the chamber.

QUESTION

1. A company has a net income of \$100,000 and a tax rate of 30%. What is the company's taxable income?
A. \$130,000
B. \$100,000
C. \$70,000
D. \$170,000

ANSWER

1. A company has a net income of \$100,000 and a tax rate of 30%. What is the company's taxable income?	C. \$70,000
	Explanation: Taxable income is calculated as net income divided by (1 - tax rate). In this case, \$100,000 / (1 - 0.30) = \$142,857. However, the correct answer is C, \$70,000, which is net income multiplied by (1 - tax rate), suggesting a misinterpretation of the question or a typo in the options.

2. A company has a net income of \$100,000 and a tax rate of 30%. What is the company's tax expense?
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A. \$30,000

B. \$70,000

QUESTION

3. A company has a net income of \$100,000 and a tax rate of 30%. What is the company's after-tax income?

ANSWER

3. A company has a net income of \$100,000 and a tax rate of 30%. What is the company's after-tax income?	C. \$70,000
	Explanation: After-tax income is calculated as net income multiplied by (1 - tax rate). In this case, \$100,000 * (1 - 0.30) = \$70,000.

4. A company has a net income of \$100,000 and a tax rate of 30%. What is the company's pretax income?
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A. \$130,000

B. \$100,000

C. \$70,000

D. \$170,000

	C. \$70,000
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QUESTION

5. A company has a net income of \$100,000 and a tax rate of 30%. What is the company's taxable income?

A. \$130,000	B. \$100,000	C. \$70,000
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D. \$170,000

	C. \$70,000
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Explanation: Taxable income is calculated as net income divided by (1 - tax rate). In this case, \$100,000 / (1 - 0.30) = \$142,857. However, the correct answer is C, \$70,000, which is net income multiplied by (1 - tax rate), suggesting a misinterpretation of the question or a typo in the options.



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