



FOR EXTERNAL WAREHOUSES
PolyGO

Industrial PVC curtains



What is it?

An economical solution for the closure of large compartments not subject to high traffic. Ideal for those who want to quickly cover large spaces with little expense.

Hardly flammable > Classe 2
On request > Brace straps

Overview ↗



Features

Super slide
Economic
Flame-retardant
Versatile
Very easy to install
Covers large compartments
Energy saving
Reduction of heat and cold dispersion

Applications

Industry
Composting
Breeding
Agricultural storage
Warehouses
Laboratories



So, what is a PolyGO?

The PolyGO is nothing more than an industrial sliding curtain made of Class 2 flame retardant polyester fabric, sliding on top of a rail.



What does it allow me to do?

1. Make mobile dividing walls that can be traversed if necessary.

2. Infill to limit heat loss.

3. Quickly cover external warehouses with little expense.

Close with little expense

Our PVC sliding tents for sheds are the ideal choice to close outdoor spaces and warehouses with little expense, offering a versatile and convenient alternative to traditional construction solutions. With the strength and durability of PVC, we ensure reliable protection from adverse weather conditions, enabling efficient space management without compromising the company budget.

In conclusion, our PVC sliding tents for sheds are the perfect solution to close outdoor spaces and warehouses in a practical and convenient way for all budgets.

Fire? no thanks!

Class 2

hardly flammable

Cheap, but also safe.



STRUCTURE

Sizing	Width 30000 mm x Height 6000 mm
Tensioning system	With ratchets + steel bars inserted in the cloth having a distance of mm. 1000, joined by a steel chain stretched by tensioner.
Sliding	Horizontal, by means of monorail anchored to the existing structure by dowels.

COVERING

PVC fabric	Flame resistant polyester fabric Class 2, 950 gr/m ²
------------	---

SPEED

Opening and closing	Manual, through special handles installed on cloth.
---------------------	---

TEST

Standard UNI EN 13241/CE		
Fire resistance	--	Class 2
Tensile strength in warp and weft	--	Equal to 290 N/5 cm
Tear resistance	--	20 Kg. Ca
Operating temperature > Operation – 30 C°+ 70°C		

Type of structure



Steel
Galvanized

Covering colors (RAL)



RAL
1003



RAL
9010



RAL
1015



RAL
7035



RAL
7037



RAL
9005



RAL
5002



RAL
5012



RAL
2004




RAL
3002



RAL
6026



Ask 
Other colors

Account

Log in to
download the .dwg

Technical drawing showing dimensions for a door structure. Dimensions include: Max. Height, Clear opening, 1212, 800, Clear opening, 1300, 100, Clear open, Max. Width, 1300, 400, Total size, 1300, 400.



Enter the GLG world

Account

Remember that on our portal you can always take advantage of a number of useful features for your future logistics purchases.

www.glgdoors.com

