



PVC WAREHOUSE **SideGO**

Side movable tunnel



A solution, to protect laterally.

SideGO is the innovative side tunnel that, by extending the existing covered spaces, allows a significant expansion of the entire industrial complex, ensuring greater consistency and strength.



Features

Structure positioned laterally to the building
Realization in 30-60 days
Free from IMU
Simplified regulations for warehouses
Masonry works reduced to a minimum
Resistant to snow loads and wind pushes
Up to 20m wide
Heights up to 6m
Creation of temporary or fixed covered warehouses
Maximum customization

Applications

Logistics
Warehouses
Agribusiness
Goods storage
Storage equipment

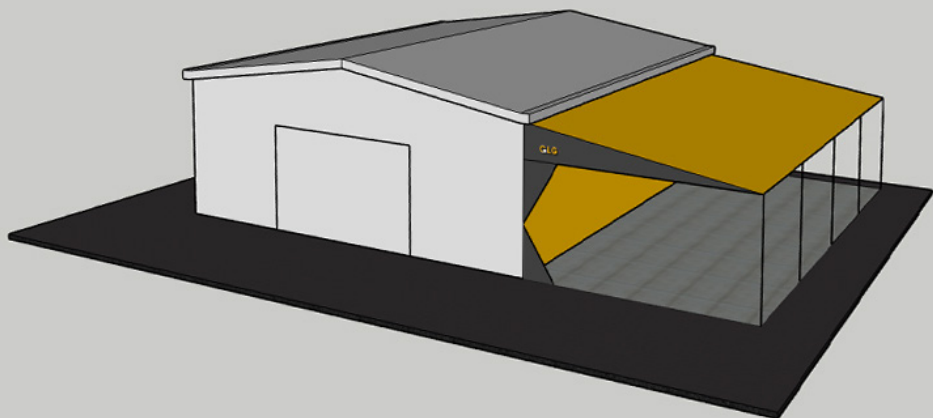
Widen sideways, in a short time.

Very often a movable tunnel can replace an entire building. At other times, it can simply widen by joining it. SideGO allows you to create additional covered space in less than 60 days and with minimal economic effort.



One solution for all sectors.

Thanks to its structure in hot galvanized steel SideGO is one of the most requested industrial roofing on the market, in fact it can be used both as a side warehouse and as storage equipment for a more organized space management.



What about the permits?

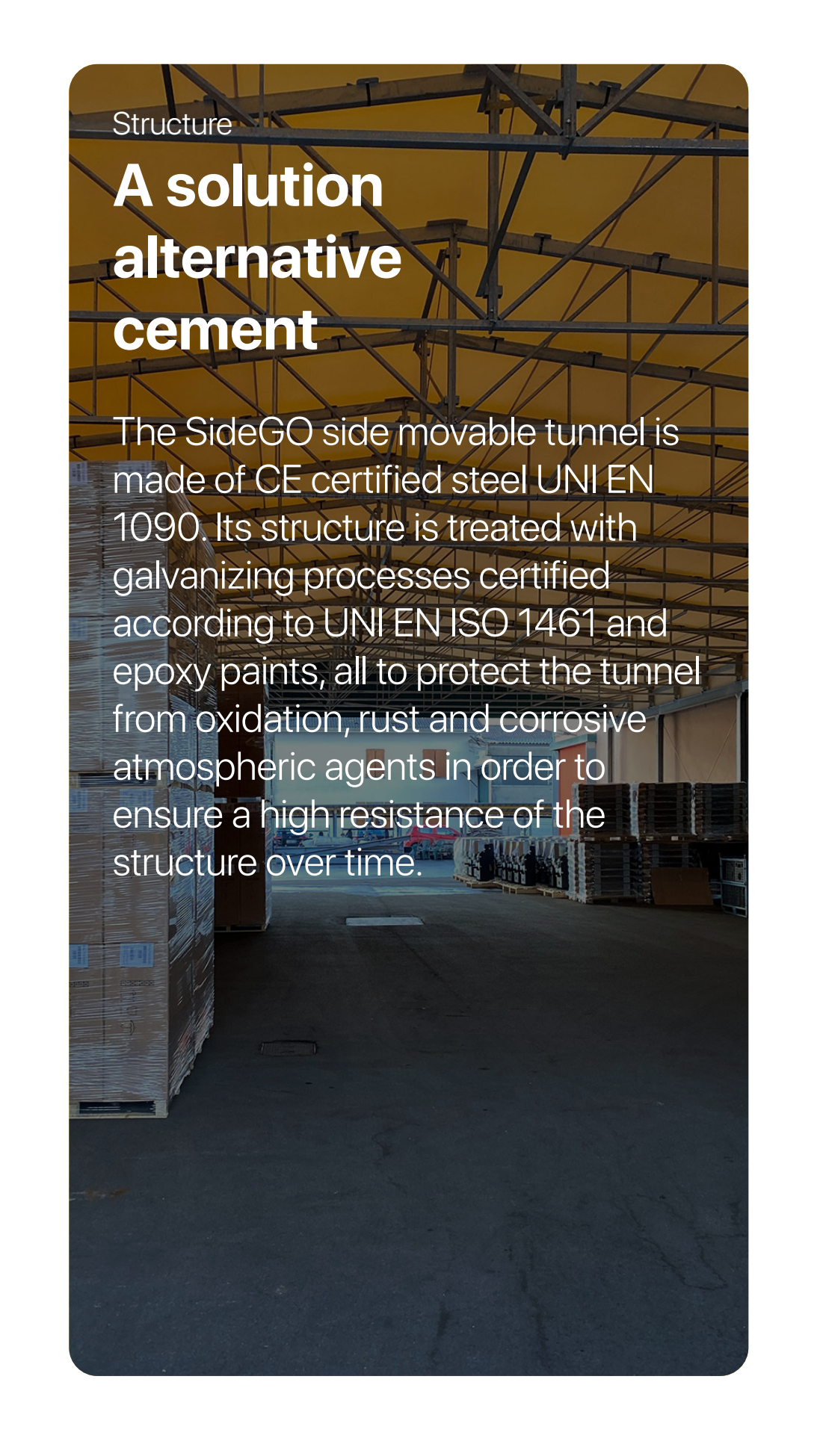


The documentation required to be submitted to the competent authorities in order to install a mobile shed is kept to a minimum.

Zero bureaucracy

Normative OK

The drafting of the documents necessary for the construction and the simplified management of permits are what makes these industrial buildings unique. In fact, for their installation, a simple SCIA (Certified Report of Beginning of Activity) can be enough, without any type of building permit. Moreover on the plan it has total white paper in order to draw and to accessorize the self-supporting structure to second of own logistic requirements without some type of bureaucratic obstacle.



Structure

A solution alternative cement

The SideGO side movable tunnel is made of CE certified steel UNI EN 1090. Its structure is treated with galvanizing processes certified according to UNI EN ISO 1461 and epoxy paints, all to protect the tunnel from oxidation, rust and corrosive atmospheric agents in order to ensure a high resistance of the structure over time.

Connection points

Robustness guaranteed!

In its joints, the SideGO building structure is reinforced by ribbed metal plates which, being bolted to it, can be dismantled very quickly according to your space requirements. The trusses, however, are held together by pantographs to ensure the entire structure a solid and safe support.

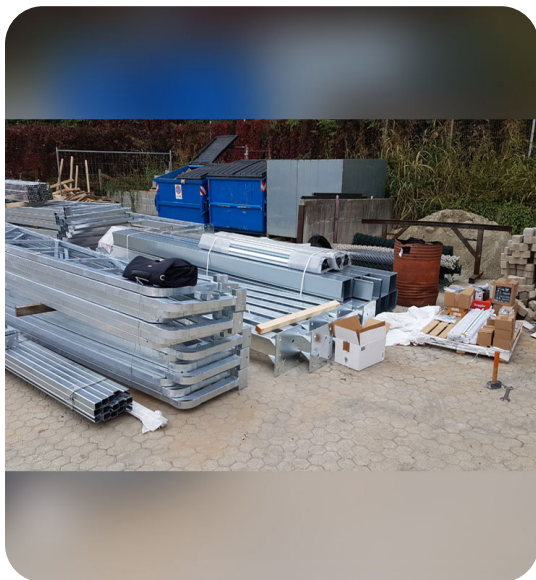


Covering

A roof made of PVC

The steel structure of the SideGO side movable tunnel is covered by a durable coated polyester weave. The fabric is also available in different thicknesses depending on your protection and cover needs. On request, it is possible to create self-supporting insulated tunnels, replacing the PVC sheet with sandwich panels or corrugated sheet to obtain spaces and logistic structures with high thermal insulation.





The mobility of this PVC covering consists in being able to easily disassemble its structure to reposition it where there is a need to quickly build a new temporary covered warehouse.

Create temporary PVC warehouses.

Movement versatile

The side movable tunnel not only allows you to build warehouses in front of your building when space is scarce, but allows you to create temporary spaces to meet the logistical needs of a specific moment within your company. All this is made possible by the movement of wheels on ground guides that allow the structure to pack quickly.

SideGO and its variants

Arc version?

GLG offers two side movable tunnel that perfectly match any type of industrial building.



STRUCTURE

Sizing	Width up to 30000 mm x Height up to 10000 mm Infinite depth
Not load-bearing	Material: Hot dip galvanized steel Profiles: Suitably sized to guarantee strength and stability Joints: Ribbed plates welded to UNI standard Hardware: Suitable and certified for a solid connection
Sliding mechanism	Truss-steel: Slide on the base of the uprights Wheels: Special solid steel wheels with double ball bearing and watertight Crankcase: Completely conceals the wheels, preventing injuries and damage during sliding
Craneways	Material: 40/10 thickness pressed steel sheet Fixing Options: External fixing with anchors on cement bottom or drowned flush with the floor in a concrete casting Angle Anti-cracking: Predisposition for the use of angle anti-cracking
Upwind elements	Central Uprights: Connected by mobile wind elements made with crossed steel profiles and pantograph type system Sliding Devices: Ensure a smooth and controlled movement of the upwind elements

COVERING

Surface	PVC double coating 750 gr/sqm with fire retardant treatment in class II (also available in class I)
Anchor	Thermowelded plates with aeronautical velcro for a perfect adherence to the structure
"Frontespizi"	Triangular sectors in bispalmate PVC polyester fabric

OTHER

Sliding curtains	Applicable on the fronts of the structure, with vertical windproof tubes, floor fixing bolts, metal locking bars and special tensioning systems.
High speed doors	Installation of fast automatic doors to facilitate frequent entry/exit transit.
Emergency exits for pedestrians	Equipped with panic bars to ensure adequate escape routes

Type of structure



Steel
Galvanized

Wall covering colours (RAL)



RAL
9010



RAL
7035

Covering roof colours (RAL)



RAL
9010



RAL
1015



RAL
1003



RAL
2004



RAL
3002



RAL
5002



RAL
5010



RAL
6005



RAL
6026



RAL
7037



RAL
9005

Other colors ↗
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PLAN



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