

 **Video ONLINE!**



Quick build container can be supplied painted in RAL colour on request



10
Year
guarantee



Quick build container incl. accessories

Patented quick build system



Quick build containers

The universal solution – can be used anywhere at any time

- Can be lifted by crane with 3 tonnes
- Walls and roof made of zinc plated trapezoidal sheet metal
- Can be assembled in minutes – without tools
- Components are joined using unique pressure point connections in order to prevent the protective zinc coating from being damaged

Single exterior door, hinged on right, height x width 1890 x 1150 mm. Door handle with profile cylinder (incl. 3 keys).

Profiled steel runners, 60 mm ground clearance, for secure forklift transport and for floor ventilation.

With 4 crane eyelets as standard.

Foundation work is not necessary.

Only a level, firm surface is required. Foundation plans for all models can be provided on request.

Optionally with robust wooden floor made of torsion resistant OSB panels, 18 mm thick.

Delivery

Delivered flat pack or assembled.

Assembly instructions with pictures guide you through the quick assembly process, e.g. 3100 x 2100 mm container in only 5 minutes with 2 people.

Offloading service can be provided

Extra cost for offloading service if a crane or forklift is not available at the unloading point.

Ref. 605 268-2G

€ on request

Width x depth	mm		2100 x 1100	2100 x 2100	3100 x 2100	4100 x 2100	5100 x 2100	6100 x 2100
External height	mm		2100	2100	2100	2100	2100	2100
without floor	flat pack	Ref.	913 071-2G	913 128-2G	913 074-2G	913 075-2G	913 131-2G	913 076-2G
		€	1.495,-	1.725,-	2.190,-	2.690,-	3.050,-	3.490,-
with floor	flat pack	Ref.	165 638-2G	123 404-2G	123 412-2G	123 420-2G	123 439-2G	165 662-2G
		€	1.495,-	1.775,-	2.490,-	2.650,-	3.390,-	3.950,-
	assembled	Ref.	165 646-2G	123 366-2G	123 374-2G	123 382-2G	123 390-2G	165 670-2G
		€	1.475,-	1.645,-	2.250,-	2.850,-	3.390,-	3.850,-

Please note

Door always positioned on the 2100 mm long side of the container. Door positioned on the long side available at extra cost.

Max. loads

Roof

Max. snow load 210 kg/m² with structural analysis.

Floor

500 kg/m² for evenly distributed loads.

Wind and suction loads according to DIN 1055-4 and DIN 2005-3.

Simple and rational assembly



1. Install the side walls



2. ... and the end walls



3. Hang in the door



4. Put on the roof – finished!