

Technical description STORAGE CONTAINER

The following description refers to the specifications and the design of new standard containers.

Dimensions and weights:

		Type					
		LC 6'	LC 8'	LC 9'	LC 10'	LC 15'	LC 20'
ıal	Length (mm)	1,980	2,438	2,931	2,991	4,550	6,058
External	Width (mm)	1,970	2,200	2,200	2,438	2,200	2,438
ш	Height (mm)	1,910	2,260	2,260	2,591	2,260	2,591
lal	Length (mm)	1,800	2,275	2,770	2,831	4,387	5,898
Internal	Width (mm)	1,860	2,106	2,106	2,344	2,106	2,344
	Height (mm)	1,730	2,050	2,050	2,376	2,050	2,376
Door clearance	Width (mm)	1,850	2,070	2,070	2,310	2,070	2,310
Clear	Height (mm)	1,690	1,945	1,945	2,280	1,945	2,280
	Weight (kg) – HB*	450	630	690	825	915	1,270
	Weight (kg) – SB**	515	725	785	935	1,075	1,495
	Capacity (m³)	6.66	9.82	12	15.76	18.94	32.85

^{*} Storage container with wooden floor

Fork lift pockets:

Distance - centre (mm)		950	2,050
Clear opening width x height (mm)	245x70	355x105	

Loading capacity:*

Max. payload (kg)	2.000	3.500	8.500	10.000	5.000	10.000
1 7 \ 07	,	-,	-,	-,	-,	-,
Max. floor loading (kg/m²)	600	750	1,500	1,500	550	750
Max. lifting weight at 1.5g (kg)	-	2,300	5,600	6,500	3,350	6,500
Max. stacking weight (kg)	-	6,500	13,250	15,400	9,500	17,000
Characteristic snow load on the floor (kg/m²): s _k as per EN1991-1-3			$s_k = 2.5 \text{ kN/r}$	m² (250 kg/m²)		
(3 / 1)	SI	nape paramet	ters $\mu = 0.8$ (s =	$\mu_1 * s_k = 2.0 k \Lambda$	I/m² (200 kg/m²	?))
Max. point load in the centre of the roof (30x30cm; kg)	150					
Stacking **	not max. three high stackable					

^{*} Load capacity according to static calculation and GL-type certificate

^{**} Storage container with steel floor

^{**} The stacked containers are only allowed to be loaded with the maximum lifting weight! For stacking the special CTX stacking cones must be used.

A level surface is precondition for a correct positioning of the containers.

In the case of strong winds an adequate fastening is necessary (wired steel ropes etc.)



Floor:					
Frame construction:	2-3 mm welded steel profiles				
	floor cross members of U-profiles				
	front floor cross member tilted to the outside				
Fork lift pockets:	2.5 mm steel profiles				
Floor:	- wooden floor				
	21 mm laminated plywood floor board				
	water resistant				
	sealing with elastic sealant				
	- steel floor				
	diamond plate rivetet, basic thickness 3 mm, diamond plate pattern 1mm sheet metal joints siliconised				
	Sheet metal jointe sinoonised				
Corner Cast:					
	- welded corner casts, dimensions according to ISO standard				
	thickness 6 mm				
	(except for 6 ft storage container - lifting bracket made of 10 mm welded steel profile)				
Roof:					
Frame construction:	- 2.5 respectively 3 mm thick welded steel profiles				
	- water bar at the front roof beam				
Cover:	- self-supporting, cross beaded steel sheet 1.2 mm thick				
Corner posts:					
oomer posts.	- front corner post: 3 mm thick steel profile				
	- rear corner post: 2 mm thick steel profile				
Walls:					
	- vertically beaded steel plate 1.2 mm thick				
	- 4 ventilation ducts positioned underneath the roof frame				
Doors:					
	double wing door, with special rubber seal around the door				
	opening radius ca. 270°				
Lining:	horizontally beaded steel plate 1.2 mm thick				
Locking system:	- special locking mechanism				
	- made from galvanised pipe and holding angle with integrated plastic				
Fixing:	guide-bushes				
rixing:	welded to the door blade with galvanised and forged hinges				
Handling:					
With fork lift:	fork length min. 2 m, fork width min. 20 cm				
With crane:	angle between lifting rope and horizontal line must be at least 60 °				



Paint:*

	environmentally friendly combined coating system with high-quality weather resistance
Pre-treatment:	degreasing and zinc phosphating by dip-coating
	cathodic electro dip coating (colour shade grey) with an average lamination
Grounding:	strength 20 µm (min. 15 µm).
Top coat (external):	high-quality powder coating on a polyester basis (facade quality) with an
	average lamination strength of 70 µm (min. 60 µm)

^{*} With the applied painting system shades similar to RAL are achieved. We do not accept liability for colour variations in comparison with the RAL tones.

Options:

	Туре					
	LC 6'	LC 8'	LC 9' **	LC 10'	LC 15'	LC 20'
Painting according to CTX-RAL-chart *		•	•	•	•	•
Steel checker plate 3 + 1 mm floor	•					
CTX - lock box	-		•			•
Security fittings	-	-	•		•	•
Electrical installation		-	•		•	•
Second double wing door on the short side **				•	•	-
Window (incl. window grille)						•
Door 875 x 2.000 (mm) **						•
Reduced fork lift pocket distance ***						(950 mm)
Rack						
Ventilation grille						

^{*} Colour collection RAL Classic

^{***} Handling with fork lift only possible when empty

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Specification: surface mounted
- recessed CEE external plug and socket connections
- voltage 230 V/400 V
- 50 Hz, 3/5 poles; 32A
- circuit diagram provided inside the distribution box
- surface mounted distribution box, single-row with integrated sockets
- 2 x sockets, 1 x heavy current socket (GB-electric without any function)
- residual current operated device 40 A/0.03 A, 4 poles
- LS switch 16A, 4 poles – heavy current socket 400 V
- LS switch 10/13A, 2 poles – sockets 230 V – light
- 1 no. single light fitting, 36W, alongside in centre
- surface mount damp room switch in the door area
Sockets:
- FR-electric (13A)
- GB-electric (13A)
- CH-electric (10A)
- IT -electric (10A)
Earthing conductor of galvanised flat steel and clamp
The protective earthing on site has to be carried out by the buyer/hirer.
The cabins can be linked electrically at the external CEE plugs and sockets.
For the decision how many units to connect electrically the expected constant
current in the link circuits has to be considered. The commissioning has to be
carried out by an approved electrician.
Accompanying instructions for assembly, commissioning, use and servicing of
the electrical installation can be found in the distribution box and must be
observed!

^{**} No static calculation and GL-type certificate available



Window:	- plastic window with insulation glazing; colour: white - one hand tilt & turn mechanism - window dimensions: 945 x 1,200 mm - WITHOUT roller shutter ATTENTION: The built-in insulation glass is only suitable for use at altitudes up to 1,100 m above sea level Above 1,100 m pressure compensation must be undertaken		
Optional:	- window with security grille		
Doors:	 right or left hand hinged door blade with galvanised steel sheets on both sides and 40 mm insulation steel frame with triangular wrap-around sealing dimensions: 		
	nominal dimensions 875 x 2,000 mm	internal clearance 811 x 1,940 mm	

Certifications:

Production	ISO 9001:2000
Statics	CAE Simulation & Solution GmbH
Locking bars	GL production approval certificate
Rubber seals	GL production approval certificate
Quality monitoring	GL "type test"

Details:

 Regulatory and legal requirements for the storage, placement and usage of the containers must be considered by the buyer/hirer.

Subject to technical alterations.