

The proper container for intralogistics with LT Miniload

The name already reveals where the strengths of the LT Miniload containers lie: In the field of "conveyor & storage technology". These containers are tailor-made for the requirements of modern conveying systems and storage technology and impresses users with its well thought-out design. The containers are equipped with a circumferential closed running tread base, which is designed for loads of up to 50 kg. Thanks to this special design, the containers have ideal running characteristics.

They are particularly quiet on conveyor lines and very safe in curve areas. For use in high-bay warehouses, the containers are available with water drainage holes in the base and side walls in accordance with international fire protection regulations. In addition, the intralogistics containers are equipped with an integrated partition wall system as standard, which enables individual compartment.



## A quick overview of their advantages

- The crates have ideal dimensions for perfect throughput speed with any transport system or storage technology
- The crates can carry a weight of up to 50KG per crate!
- The crates are tailor-made to the wishes of the customer.
  Think of special basic constructions, water drainage holes and partitions
- The crates have a very long lifespan and are made from recycled material.

## **Closed containers**

The LT Miniload containers is specially designed for use in automated small parts warehouses and shuttle systems. The containers have ideal running properties and are particularly quiet when transported on conveyor lines. The stable doublewalled corner design guarantees a trouble-free process flow on conveyor lines, especially in curved areas.







## **Specifications**

Outer Dimensions (in mm)	Sides				Bottom		Handgrips		Volume	Weight	Stock Item in Colours(s)	PU	Article No.
Inner Dimensions (in mm)	closed	water drainage holes according to VDS	water drainage holes according to FM Global	with slots for dividers	circumferential closed miniload base	with water drainage holes	closed handgrips	open handgrips					
600 x 400 x 220 565 x 368 x 199	<i>V V</i>	•		<i>V V</i>	<i>V</i>		•	V	40.9 I 40.9 I	2,190 g 2,190 g	-	40 40	CL6422/5110 CL6422/5120
600 x 400 x 270 565 x 368 x 249	<i>V V</i>	•		<i>V V</i>	<i>V</i>	-	~	V	51.1 l 51.1 l	2,400 g 2,400 g	-	32 32	CL6427/5110 CL6427/5120
600 x 400 x 320 565 x 368 x 299	<i>V V</i>	-	•	<i>V</i>	<i>V V</i>		~	V	61.4   61.4	2,610 g 2,610 g	-	40 40	CL6432/5110 CL6432/5120

## Water drainage holes



- 1. Water drainage holes FM Global
- 2. Water drainage holes VDS
- 3. Water drainage holes VDS (higher position)









