

TranspoNet Carriers

Carriers ensure safe and reliable transportation of samples, infusions, medication, documents, supply material and other critical or sensitive goods through the pneumatic tube system of your hospital.



Our carriers: an overview



Advantages

Transparent body: visual control of carrier contents

Velcro rings: for smooth and soundless transportation in the PVC tube network

RFID transponder: tracking of deliveries

Color variations: optimized processes thanks to department-specific color-coding

Standard Carrier

The standard carrier offers high loading capacities and is easy to handle. It is ideal for standard transports in the hospital.

SPECIFICATIONS	
Loading gauge	223 x 76 [mm] – 110 mm
	330 x 120 [mm] – 160 mm
Swing lid	red, yellow, blue & green
Body	transparent



Advantages

- Prevents spilling and leaking of liquids
- Risk of infection is reduced

LeakResistant Carrier

It is recommended to transport liquid goods and blood samples in the hospital in LeakResistant carriers. The locking mechanism is designed to prevent spilling.

SPECIFICATIONS	
Loading gauge	223 x 76 [mm] – 110 mm
	330 x 120 [mm] – 160 mm
Swing lid	red, yellow, blue & green
Body	transparent





SmartOpen Carrier

The SmartOpen carrier has been designed to meet specific requirements of automated transportation.

Advantages

 Compatible with receiving stations OpenLog+ and OpenLog Light

 Carrier opens and closes automatically and is suitable for automated loading of medication in the hospital pharmacy

SPECIFICATIONS

Loading gauge	223 x 76 [mm] – 110 mm 330 x 120 [mm] – 160 mm
Colors	Red carrier top; Swivel lid: in black, red, yellow, blue & green
Body	transparent



Advantages

- Fixates vacutainers
- Impacts during transportation are minimized
- No additional packaging necessary
- Less manual packing

SmartOpen Carrier with inlay

The inlay allows fixation of vacutainers in the carrier without any additional packaging. In the lab, they can be unloaded automatically with the OpenLog station.

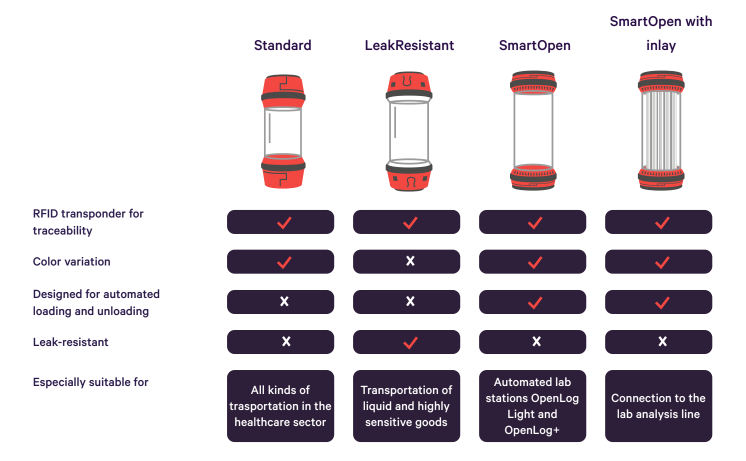
SPECIFICATIONS	
Loading gauge	223 x 76 [mm] – 110 mm
	for 10 sample tubes max
	330 x 120 [mm] – 160 mm
	for 32 sample tubes max
Colors	Red carrier top; Black lid (additional
	colors available for 160mm carriers)
Body	transparent



Optional features for new carriers and already existing components

- RFID transponder: Transports can be tracked along the whole way by RFID technology.
- Protective material: Especially developed for this purpose, the protective material covers the carrier's content, to ensure safe transportation of your contents.
- Loading gauges: Standard loading gauge 330 x
 76 for 110 carrier und 330 x 120 for 160 carrier; contact us for further options.
- Colored closing lids: Different top colors optimize your workflows. Transport can be divided by color into department, good, urgency, etc.

The carrier features in comparison



We are happy to advise you on features compatible with your system, further carrier types or the modernization of your system. Book your personal appointment.

Swisslog Healthcare Webereiweg 3 5033 Buchs Switzerland T: +41 62 837 41 41 press@swisslog-healthcare.com