## **DATA SHEET**



# STANDARD STATION



The standard station is a fully automated sending-and-receiving device set up on industry standards for easy integration into most architectural configurations.

#### **BENEFITS**

The standard station has been designed to integrate functional requirements into modern pneumatic tube systems with various architectural configurations, and therefore provides:

- > Ease of installation for minimal disruption of the work environment
- > Silent operating for maximal comfort
- > Energy-saving design of the electrical components to support environmental sustainability
- > Easy operation for high acceptance
- Variable transportation speed to assure the integrity of transported goods
- More time for personnel to concentrate on their main activities instead of spending time on portering activities

#### **FEATURES & FUNCTIONS**

The standard station is controlled with the Swisslog softwares TranspoNet or TranspoSmart, offering various features and functions adapted to particular customers' needs.

- > Available as a through station or end station
- > Designed for wall mounting either concealed in a cabinet or exposed to view
- Supplied with TranspoNet graphic monitor or TranspoSmart graphic display
- > Both monitor and display are intuitive to control with telephone-style membrane keypads
- Integrated pneumatic carrier damping arrangement for soft reception of the transported goods
- > Automated dispatch of the carrier after insertion in the loading port and entry of the destination address, independent of the status of the system, to ensure higher efficiency
- Possibility to secure one arriving carrier from withdrawal with entry of a PIN code









#### **Dimensions**

> User panel  $155 \times 155 \text{ mm}$ > Graphic monitor  $240 \times 64 \text{ px}$ (TranspoNet) 3 viewing areas

3 viewing areas up to 30 characters / line

> Graphic display 122  $\times$  32 px (TranspoSmart) 2 viewing lines up to 16 characters / line

	Diameter (mm)	Top Entry	Item no.	Bottom Entry	Item no.	Dimensions H × W × D (mm)	Weight (kg)
TranspoNet	110	✓	0015729	✓	0015736	620 × 435 × 252	23.0
	160	✓	0015730	✓	0015737	620 × 585 × 320	33.0
TranspoSmart	110	✓	0015724	✓	0015732	620 × 435 × 252	23.0
	160	✓	0015725	✓	0015733	620 × 585 × 320	33.0

Further diameter sizes are available upon request.



### **OPTIONS**

> Case: Sheet steel (RAL 9002)

Stainless sheet steel

> User authorisation: Pin code

ID card Transponder Biometric reader >RFID: Carrier reading device Tracing and Tracking Empty carrier management





## **ACCESSORIES**

	Diameter 110 mm Item no.	Diameter 160 mm Item no.	
Carrier basket	0005846	0006485	
Upholstery for carrier basket	0011470	0011471	
Carrier rack	0005848 [for 5 carriers]	0006256 [for 4 carriers]	

Swisslog is a leading provider of integrated logistics solutions, committed to innovation and delivery of first-class solutions. Our comprehensive range of products, systems, and services offers our customers a single partner for planning, realization, operation, support, and modernization of hospital logistics processes.

Swisslog Healthcare GmbH Hansacker 5–7 26655 Westerstede Germany

Phone +49 (0)4488 8389-0 Fax +49 (0)4488 6866

healthcare.de@swisslog.com www.swisslog.com

