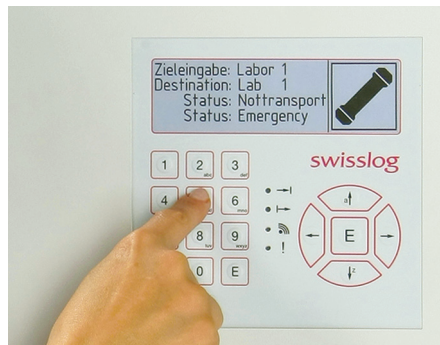


DATA SHEET



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

swisslog



Dimensions

- > User panel 155 × 155 mm
- > Graphic monitor 240 × 64 px
(TranspoNet) 3 viewing areas
up to 30 characters / line
- > Graphic display 122 × 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) >RFID: Carrier reading device
Stainless sheet steel Tracing and Tracking
Empty carrier management
- > User authorisation: Pin code
ID card
Transponder
Biometric reader



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

