





# THE SPACELOG STATION HAS BEEN DESIGNED FOR HIGH ARRIVAL VOLUME LABORATORIES AND FITS INTO ANY LABORATORY WITH ITS SLIM SHAPE

 $TranspoNet^{\mathbb{T}}$  Pneumatic Tube Systems transport lab specimens, blood products, pharmaceuticals, documents, supplies and other materials in carriers safely and reliably throughout hospitals. SpaceLog Stations are advanced units for receiving carriers.

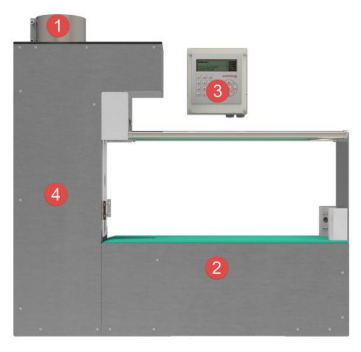
The TranspoNet SpaceLog Station is an automated laboratory receiving station, which can store 5 carriers.

# AT A GLANCE

- Up to 5 received carriers are standing in an upright position and can be removed according to priority
- Ideal for laboratories with high arrival volume
- Due to the space saving design, it also fits in rooms with limited space capacities

# TRANSPONET SPACELOG STATION IS AVAILABLE FOR 160-MM PNEUMATIC TUBE SYSTEMS

# **DESCRIPTION**



#### 1 Tube Connection

#### 2 Outlet track

- Main material: Stainless sheet steel
- Sliding plate material: PE1000

# RFID-Technology

**FEATURES** 

- Carrier reading device
- Tracking & Tracing
- Empty Carrier Management

#### **USER PANEL**

#### Membrane Keypad

■ 155 x 155 mm

# **Graphic monitor**

- 240 x 64 px
- 3 viewing areas
- Up to 30 characters/line
- Speed dials and directory

# TRANSPONET CARRIERS

SmartOpen Carrier

(Ø 160 mm)

# 3 User Panel

Membrane keypad with graphic monitor

### 4 Station Housing

• Material: Stainless sheet steel

# **DIMENSIONS**

Ø	Description	Height x Width x Depth	Weight
160	SpaceLog Station	923(1,013*) x 1,050 x 210 [mm]	60 [kg]

<sup>\*</sup>Dimensions inclusive tube ends

