

Diameter	L1	L2	L3	L4	L5	L6	L7	H1	H2	H3	H4	H5	H6	H7
ND 100	312	480	272	242	85	15	555	1035	655	1800	300	442	390	250
4"	312	480	272	242	85	15	555	1035	655	1800	300	442	390	250
OD 110	312	480	272	242	85	15	555	1035	655	1800	300	442	390	250
6"	500	480	425	395	140	15	895	1350	900	2100	500	460	600	420
OD 160	500	480	425	395	140	15	895	1350	900	2100	500	460	600	420
OD 200	603	480	632	603	301	4	1202	1815	1184	2500	500	0	890	530

all figures in mm

Diameter	Transponder reader for sending	Transponder reader for sending and receiving
ND 100	120.037.010	120.037.020
4"	120.036.010	120.036.020
OD 110	120.038.010	120.038.020
6"	120.043.010	120.043.020
OD 160	120.044.010	120.044.020
OD 200	120.045.010	120.045.020

Use

The EWS-Station (EWS = End Station after diverter) is generally used as an end station. It is only possible to connect the tube above the station. The tube connection is located at the top of the station.

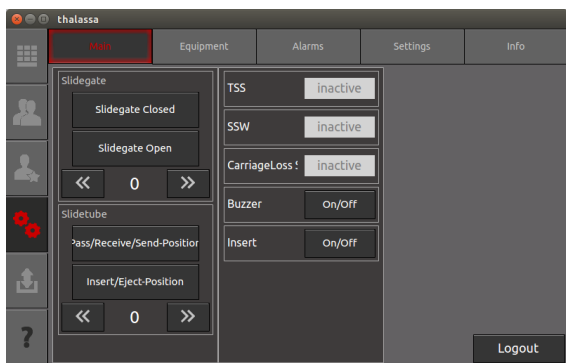
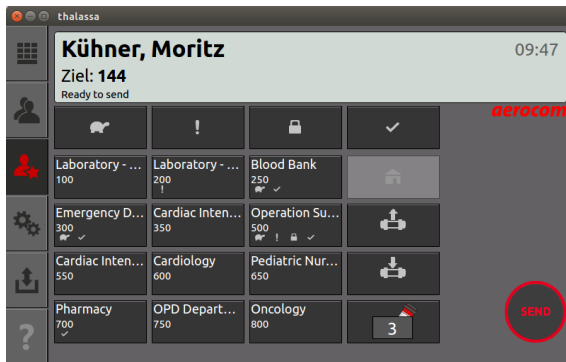
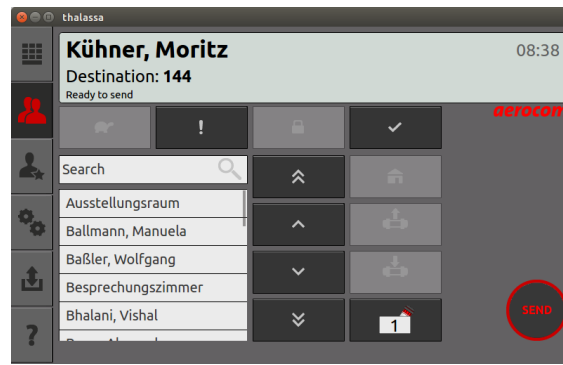
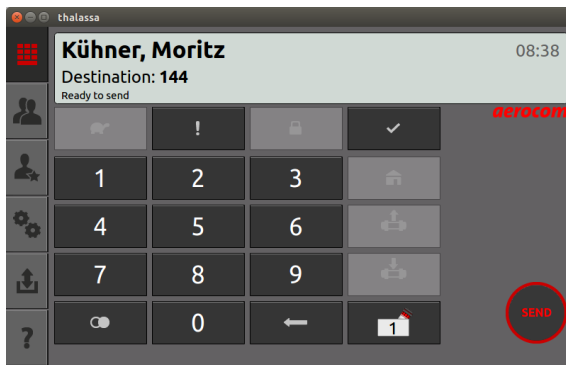
Send

A carrier can be stored in the storage funnel below the station. The EWS-Station sends a stored carrier automatically to its desired destination.

Receive

Carriers arrive gently on an air cushion and are deposited in a sound proofed receptacle.

Operation panel with 7" Touch Screen



LCD-Type	Industrial, capacitive TFT monitor translucent/white, adjustable contrast
Diameter	7 inch (165 x 100 mm)
Resolution	800 x 480 x RGB

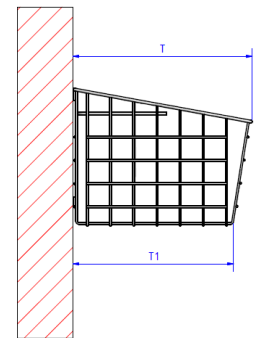
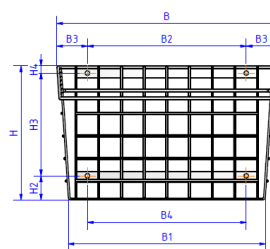
The 7" capacitive Touch can be switched to various views and has good readability:

- View with keyboard for destination input as well as additional window for directory with scroll function and user-friendly search function
- Returning the carrier to the home address by means of transponder technology
- View with 12 speed-dial keys and additional information about the destination are shown via graphic symbols, e.g. slow speed, priority, secure transport
- Direct demand of an empty carrier from empty carrier storage (option) or sending of a carrier to the empty carrier storage (option)
- Sending and receiving protocol of the past dispatches with additional information such as date and time, carrier arrived, carrier redirected or forwarded to replacement or equivalent destination
- The received carriers are shown in the arrival list in plain text with destination and sending address in chronological order
- Additional texts for users can be shown as a subtitle, e.g. indicating maintenance, deactivated or redirected stations
- Extensive service functions

Technique and Quality

- Steel-plate housing, front cover ergonomically designed, made of Polystyron (not inflammable V0) RAL 7035
- Driven by a noiseless transmitted, maintenance-free cog belt, through this the S-tube can be exactly adjusted
- Proximity switches
- Electronically, software-controlled motor driver
- Industrial grade, heavy duty motor
- Rotation by roller bearings
- Maintenance-free Teflon®- sealings
- Fully electronic, maintenance-free microprocessor control
- Operation panel with touch screen, display and electronic control are integrated in the removable door

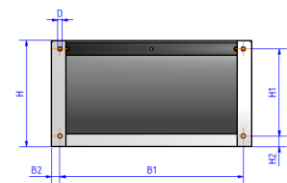
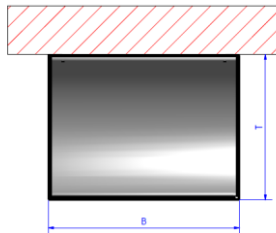
Accessories: Receiving basket (lattice)



Art.-No.		D	B	B1	B2	B3	B4	H	H1	H2	H3	H4	T	T1
290.017.000	lacquered	8,5	485	427	350	67,5	50	296	226	60	206	30	379	339
290.022.000	chromed													

all figures in mm

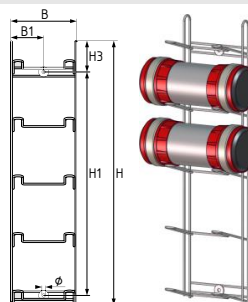
Accessories: Receiving basket (steel)



Art.-No.	D	B	B1	B2	H	H1	H2	H3	T
290.031.000	10	473	433	20	250	205	25	100	360
290.057.000	10	473	433	20	500	450	25	200	425
290.063.000	10	500	450	34	500	450	25	200	620

all figures in mm

Accessories: Carrier rack



Art.-No.		∅	B	H	H1	H3
290.091.000	lacquered	5,5	144	574	485	70
290.092.000	chromed					

all figures in mm