

Diameter	Transponder reader for sending	Transponder reader for sending and receiving
4"	120.006.010	120.006.020
ND 100	120.007.010	120.007.020
OD 110	120.008.010	120.008.020
MIFRARE User Identification	517.351.000	

Use

The TITAN-station serves as through-station or as end-station with approach from above or below.

Sending

Place the carrier into the front-loading bay of the TITAN station. Dial the destination number and press the sending button. The station sends the stored carrier fully automatically to the desired destination.

Receiving

The station stops the approaching carrier pneumatically and puts it gently in the receiving basket.

Technique and Quality

- Steel-plate housing, front cover ergonomically designed, made of Polystyren (not inflammable V0) RAL 7035
- Maintenance-free DC gear motor with integrated hall sensors
- Electronically, software-controlled motor driver
- Movement by roller bearings
- Maintenance-free Teflon®- sealings
- Low-noise carrier transit
- Fully electronic, maintenance-free microprocessor control
- Operation panel with keyboard, display and electronic control are integrated in the removable door

aerocom

Aerocom GmbH & Co
Adam-Riese-Str. 16
73529 Schwaebisch Gmuend
Germany

Phone +49.71 71.10 45 0
Fax +49.71 71.10 45.2 99

info@aerocom.de
www.aerocom.de

Operation panel with 7" Touch Screen



LCD type	Industrial, capacitive TFT monitor translucent/white, adjustable contrast
Screen	7 inch (165 x 100 mm)
Resolution	800 x 480 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
- View with 12 speed-dial keys and additional information about the destination are shown via graphic symbols, e.g. slow speed, priority, secure transport
- 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
- Additional texts for users can be shown as a subtitle, e.g. indicating maintenance, deactivated or redirected stations
- Returning the carrier to the home address by means of transponder technology
- Direct demand of an empty carrier from empty carrier storage (option) or sending of a carrier to the empty carrier storage (option)
- The received carriers are shown in the arrival list in plain text with destination and sending address in chronological order
- Extensive service functions

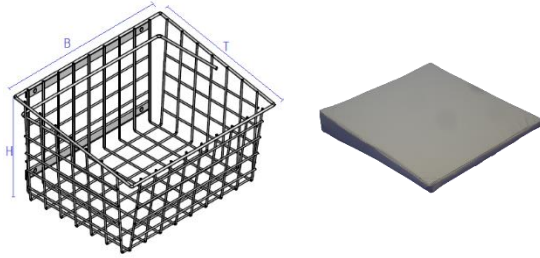
aerocom

Aerocom GmbH & Co
Adam-Riese-Str. 16
73529 Schwaebisch Gmuend
Germany

Phone +49.71 71.10 45 0
Fax +49.71 71.10 45.2 99
info@aerocom.de
www.aerocom.de

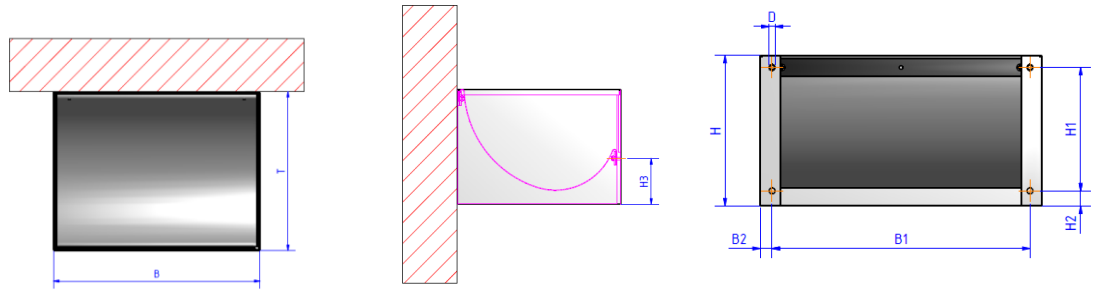
Accessories: Receiving basket (lattice)

Receiving basket with wedge cushion for gentle carrier arrival. Cushion has a hygienic cover made of PU, for highest cleaning and disinfection requirements. Grid basket RAL 7035, light gray, powder coated.



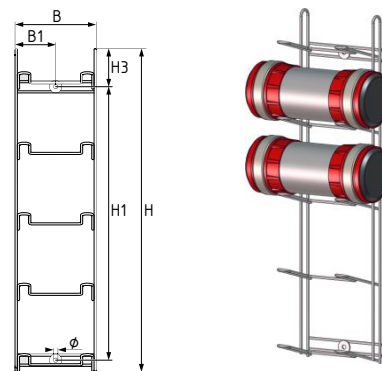
Art.-No.	Receiving basket	Cushion for receiving basket lattice / wedge shape	
290.017.002	✓	✓	
290.016.002	✓		
686.295.002		✓	
Dimension (in mm)	H = 317	W = 423	D = 308

Accessories: Receiving basket (steel)



Art.-No.	Description	D	B	B1	B2	H	H1	H2	H3	T
290.031.000	Receiving basket Type 1, powder coated, RAL7035	10	475	433	20	250	205	25	100	360
290.057.000	Receiving basket Type 2, powder coated, RAL7035	10	475	433	20	500	450	25	200	425

Accessories: Carrier rack



Art.-No.	Description	Use for	Ø	B	B1	H	H1	H3	T
290.091.001	Carrier rack wire 5-fold, powder coated, RAL7035	OD 63 - 124	4/5mm	144	72	580	500	60	115

aerocom

Aerocom GmbH & Co
Adam-Riese-Str. 16
73529 Schwaebisch Gmuend
Germany

Phone +49.71 71.10 45 0
Fax +49.71 71.10 45.2 99
info@aerocom.de
www.aerocom.de

Recessed Station design for TITAN

In line with the station design, an integrated carrier rack as well as a beautifully shaped receiving basket made of powder-coated steel sheet. This station design can ideally also be integrated in plasterboard or wall niches. The housing front of the station can be opened for service demands.

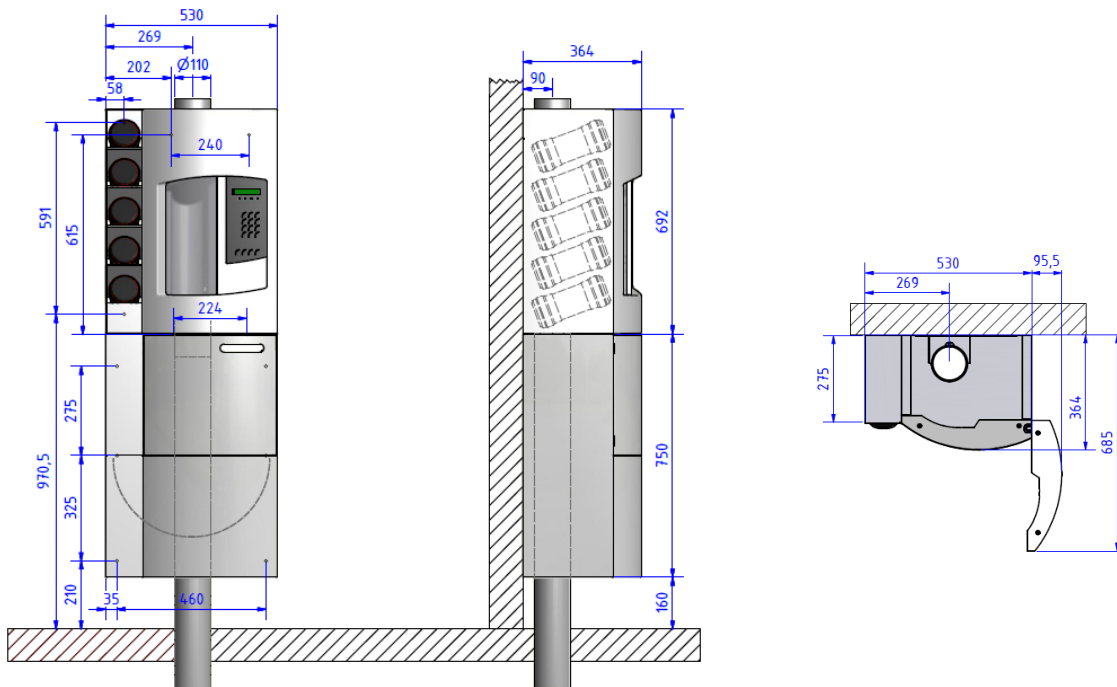
The incoming carrier is gently slowed down by the mat in the receiving basket and put down.



Recessed station design with integrated carrier rack and basket



Option: electromagnetic lock and swing-door



Weights

Station	Receiving basket	Carrier rack	Option lockable basket
Art.-No. 120.008.xxx 27 kg	Art.-No. 290.106.000 12 kg	Art.-No. 290.105.000 9 kg	Art.-No. 290.107.001 15 kg