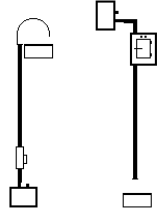

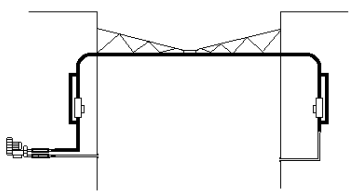


Systemdescription AC 2

Operation mode: Single tube-Reversing operation
 Twin tube – one-way operation
 Max. number of stations: 2

<p>Simple gravity principle, in which a carrier only drops down due to it's own weight and is transported upwards by means of pressure or suction.</p>	
<p>Two-point-connection with slide-station at blower side and open end. The tube at the open end can approach from above, below or horizontally.</p>	
<p>Two-point-connection with slide-stations at blower side and the opposite end. Tube is installed between two buildings as an open air line. To prevent condensation, both system ends have to be equipped with fresh-air-connection.</p>	

		Tube diameter								
		OD 63	ND 75	OD 90	ND 100	OD 110	ND 124	OD 160	OD 200	OD 315
Station Types	OE	■	■	■	■	■	■	■		
	Slide station	■	■	■	■	■	■	■	■	
	Slide station FU	■	■	■	■	■	■	■	■	
	Door-station	■	■	■	■	■				
	KSA							■	■	■
	Receiver from below	■		■	■	■	■	■		
	Guide rail			■		■		■		
	EH 1	■	■	■	■	■	■	■	■	
	Receiving flap	■		■		■		■		

Fully electronic digital technique for the coordination and controls of all functions