

GAT NET.Lock 7000 System Order Information

General Information

In order to use the electronic locker lock GAT NET.Lock 7000 several additional components are required.




The left table lists the required components. Those are always necessary for operation of the GAT NET.Lock 7000.

In the right table you find optional components.

Required Components

	Description	Pieces
	368534 GAT NET.Lock 7000 Locker lock, without bolt set and without connection cable	
	Depending on door type (metal, non-metal): 369535 GAT NET.Lock Bolt Set 71x0 Set consisting of door shackle, booster and mounting plate, for non-metallic doors or: 369636 GAT NET.Lock Bolt Set 72x0 Set consisting of door shackle, booster and mounting plate, for metallic doors, further includes the label carrier GAT NET.Lock Label Carrier (partno. 370123)	
	321826 GAT NET.Lock Cable 4m Cable for connecting a GAT NET.Lock 7000 to a slave controller	
	Depending on the RFID technology: 253325 GAT NET.Controller S 7000 B Slave controller with integrated LEGIC reader for up to 24 GAT NET.Lock 7000, 1 x GAT NET. Power Plug 1.0 included. or: 253425 GAT NET.Controller S 7000 F/ISO Slave controller with integrated MIFARE and ISO 15693 reader for up to 24 GAT NET.Lock 7000, 1 x GAT NET.Power Plug 1.0 included.	
	253224 GAT NET.Controller M 7000 Master controller for connection of the GAT NET.Controller S 7000 to Ethernet	
	369434 GAT NET.Power Supply 230V EU Power supply unit for GAT NET. Controller S 7000 and M 7000. <u>Note:</u> Instead of a power supply unit a GAT NET.Power Plug 1.0 may be used (see description in the controller data sheets).	

Optional Components

	Description	Pieces
	442123 GAT NET.Lock Connector Connector plug for connecting two GAT NET.Lock Cable 4m.	
	370426 GAT NET.Power Plug 1.0 Wire bridge plug to forward power supply between the controllers.	
	909321 GAT Patch Kabel 5805 /5m Bus cable for connection of the GAT NET.Controller S 7000, with 8-pin RJ 45 plug, length 8 m, shielded.	

Notes:

Please also read the information in the GAT NET.Lock 7000 system manual when planning a locker system with the GAT NET.Lock 7000 locks!

TCP/IP

