MAINTENANCE BOOK FOR ESCAPE DOORS

INITIAL OPERATION

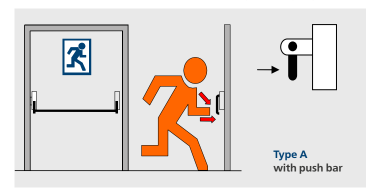
Date	Product	Panic exit hardware according to EN 1125	
Installer		Emergency exit hardware according to EN 179	
Customer			

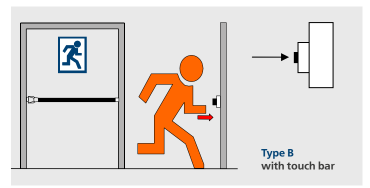
MEASUREMENT OF RELEASE FORCES

	Result 1	Result 2	Result 3
Active leaf			
Passive leaf			

PANIC EXIT HARDWARE ACCORDING TO EN 1125

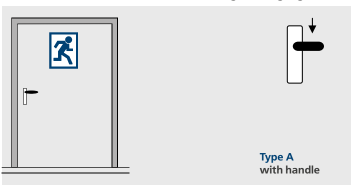
Determination of the release forces in N using a force gauge in the direction of the arrow

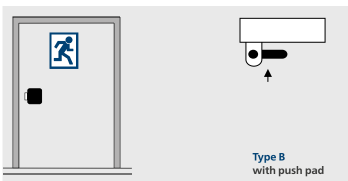




EMERGENCY EXIT HARDWARE ACCORDING TO EN 179

Determination of the release forces in N using a force gauge in the direction of the arrow





CHECK LIST

Check of the panic or emergency opening function.	
Check counterparts such as floor recesses for dirt and clean if necessary.	
Installation has been carried out in accordance with the manufacturer's installation instructions.	
The lock is lubricated according to the manufacturer's instructions.	
No subsequent changes such as the subsequent installation of additional locking devices.	
All components of the system also comply with the list of approved components originally supplied with the system.	
No loosening of fixing screws of the fittings.	



PERIODIC MAINTENANCES

MAINTENANCES

Customer		Product	Panic exit hardware according to EN 1125	
			Emergency exit hardware according to EN 179	

RECOMMENDED MAINTENANCE INTERVALS

Depending on the frequency of use, maintenance must be carried out at least monthly, but at the latest after approx. 20,000 actuation cycles.

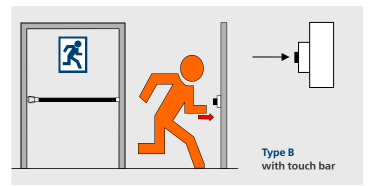
MEASUREMENT OF RELEASE FORCES

Please enter the determined values in the list on the following pages.

PANIC EXIT HARDWARE ACCORDING TO EN 1125

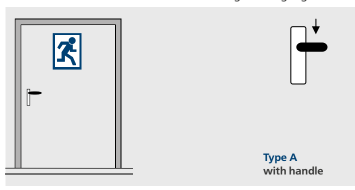
Determination of the release forces in N using a force gauge in the direction of the arrow

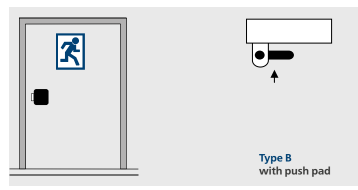




EMERGENCY EXIT HARDWARE ACCORDING TO EN 179

Determination of the release forces in N using a force gauge in the direction of the arrow





CHECK LIST

Check of the panic or emergency opening function.	
Check counterparts such as floor recesses for dirt and clean if necessary.	
Installation has been carried out in accordance with the manufacturer's installation instructions.	
The lock is lubricated according to the manufacturer's instructions.	
No subsequent changes such as the subsequent installation of additional locking devices.	
All components of the system also comply with the list of approved components originally supplied with the system.	
No loosening of fixing screws of the fittings.	



MAINTENANCE LIST

Date	Maintenance person	Person Determination of the release forces in Newton (N)							Check list processed			
		Resi	ult 1	Res	ult 2	Result 3		yes	no	Rework		
		Active leaf	Passive leaf	Active leaf	Passive leaf	Active leaf	Passive leaf			necessary		



MAINTENANCE LIST

Action had brain	Date	Maintenance person Determination of the release forces in Newton (N)							Check list processed			
			Resi	ult 1	Res	ult 2	Result 3		yes	no	Rework	
			Active leaf	Passive leaf	Active leaf	Passive leaf	Active leaf	Passive leaf			necessary	

