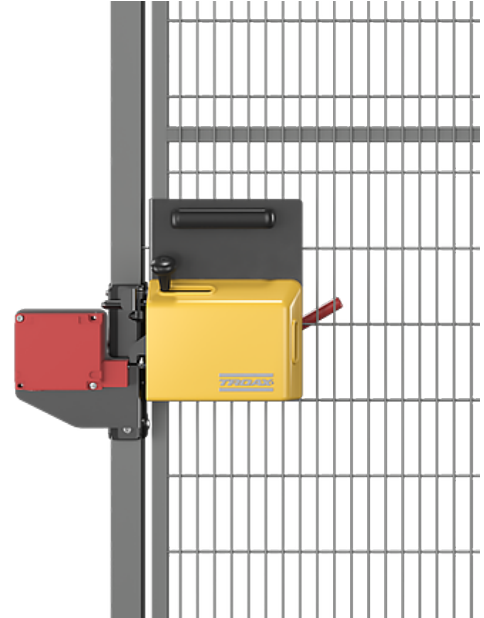


SAFE LOCK PLD GL

The Safe Lock is Troax own designed lock that is fitted with two bolts directly on the panels which makes it fast and easy to install. It's equipped with the chosen safety switch actuator and fixings for the safety switch included. The door is held closed with a strong metal bolt and the Safe Lock is impact tested to withstand an impact of 1,600 joules. The escape release handle is designed to fit between the mesh apertures avoiding the need to cut any wires. A blind rivet can be added to fix the lock to the door blade to prevent tampering. When the door is in an open position, a padlock can be fixed to secure the lock and prevent the door from being closed during maintenance. The Safe Lock with Performance Level d GL - Guard Locked - is suitable for low, medium to high-risk applications. The safety switch locks the actuator until the machine is in a safe state for the door to be opened. The result of your risk assessment will determine the required performance level required for your safety control system. The Safe Lock PLd can be equipped with the following safety switches; Guardmaster TLS1-GD2*, TLS2-GD2*, TLS3-GD2*, SICK i200*, Euchner TZ1, Schmersal AZM 161*, Siemens 3SE5312. * An escape release button must be added for the Safe Lock escape release handle to function.



FACTS

ART. NO	COMPONENTS
29931021	Safe Lock GMS PLd GL R TLS-GD2/SICK i200
29931022	Safe Lock Gms PLd GL L TLS-GD2/SICK i200
29931121	Safe Lock GMS PLd GL R
29931122	Safe Lock GMS PLd GL L
29933021	Safe Lock EUN PLd GL R TZ
29933022	Safe Lock EUN PLd GL L TZ
29933023	Safe Lock EUN PLd GL R TP
29933024	Safe Lock EUN PLd GL L TP
29934021	Safe Lock SMR PLd GL R AZM 161
29934022	Safe Lock SMR PLd GL L AZM 161



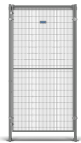
ART. NO	COMPONENTS
29937021	Safe Lock SIM PLd GL R 3SE5312
29937022	Safe Lock SIM PLd GL L 3SE5312

ACCESSORIES



SAFETY SWITCHES
PLD GL

COMBINE WITH



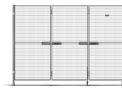
SINGLE HINGED
DOOR



SINGLE SLIDING
DOOR



DOUBLE HINGED
DOOR



FOLDING DOOR



TELESCOPIC
HINGED DOOR

IMAGES

