The Gil Gen mul Tipoin T lockin G Fl uveri

Automatic closing, reliable locking

Enhanced anti-burglary protection

The Gilgen multipoint locking Fl uveri, a highquality lock system, guarantees a fast and safe locking and unlocking of the door. it is invisibly incorporated into the vertical profile of the door leaves. Thanks to the pivoting locking bolts, the door is efficiently protected against forced opening attempts using lever action from any direction. As an option, this system can be complemented by a door and lock-monitoring feature.

Automatic door leaf locking

The locking and unlocking is automatically achieved in a matter of seconds via the locking motor integrated in the door leaf.

By means of a freewheel cylinder, the locking mechanism can be manually operated by means of a key, from inside and/ or outside at a convenient service height. The locked door can also be unlocked and opened from inside using the manual unlocking lever available as an option.

Manual door leaf locking

The door can be locked and unlocked from inside and/or from the outside at a convenient service height by means of a key. For installations equipped with fix-point door leaf guide shoes, an additional bolt for securing the door leaf towards the bottom is available; this option, however, causes a slight reduction of the door's clear width.



The two-way interlocking prevents the door leaves from being easily forced open.

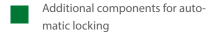




Application with Gilgen profile systems PSX, PSXP, PSW (the green door leaves)

	automatic locking	manual locking	
SI X	•	•	
SI X redundant	•	•	
SI X - m	0	•	
SI X-m redundant	0	•	
SI X Break o ut	•	•	
SI A		•	





- o ptions:
 - Locking bolt engaging into the floor (only with manual version)
 - Manual unlocking device
 - Lock monitoring feature





manual locking / unlocking via key or rotarytype knob from inside and/or outside



o ption: manual unlocking device Standard, inside



o ption: manual unlocking device for SI X Break-o ut, inside



o ption:
manual unlocking
device for pSW
<green wings>
(completely
integrated in the
profile), inside

I ocking appropriate for:



r ound cylinder



profile cylinder

