

# Glutz Eypos®

## Safety, privacy and dignity preserved

Greater privacy and dignity are amongst an inpatient's biggest concern when entering a hospital or admission unit. This presents a requirement for door furniture to be robust enough to stand up to careless or abusive treatment and yet be simple to operate. Finally it is imperative that design is commensurate to safety so as to ensure the opportunity to self harm is minimised.

Our ingenious Glutz Eypos® access system distinguishes itself by its ease of installation, programming and day- to-day operation whilst at the same time, incorporating an inner strength and durability to cope with challenging behaviour.

### Features:



External view

- Tops of back plates chamfered for ligature resistance
- Internal plate secured using 4 tamper resistant fixings
- 45° angled and cranked lever handle
- Door can always be opened from the inside using single action egress
- Off-line allows for easy installation and programming
- Low battery notification
- Passage mode
- 55mm wide back plate, ideal for retro-fitting
- Key override with latch withdrawal
- Up to 900 user cards/fobs per door
- No programmer or software required
- Choice of lock cases
- Swiss** made



User fobs

# Glutz Eypos®

## Safety, privacy and dignity preserved

### Technical

Electronics: contactless RFID system  
Power: 4 AAA 1.5V alkaline batteries for over 100,000 cycles  
Scope of use: for doors ranging from 37mm to 88mm thick  
Performance tested to up to grade 4 category of use EN1906  
Fire-tested to DIN 18273 for fire and smoke doors  
Power consumption: max. 2 Watts  
Operating temperature: 60°C to -20° C.



Internal view



Swiss Made



Flush wall reader