

## 24030

### Heavy latch mortice lock with anti-friction lever latch (KF)



#### Product profile

For commercial buildings, offices, schools, hospitals and upmarket housing. Due to the anti-thrust also suitable for flush edged doors. Suitable in connection with mechatronic hardware eAccess (handle - handle). Lock must not be used in combination with electric strikes.

#### Standard version

Backset 60 mm  
Forend satin stainless steel  
Forend 230x18 mm, radiussed  
Clamp follower 9 mm  
Lock case blue galvanised  
Antifriction lever latch, crank in plastic material  
Latch damper  
Centres 78 mm  
Anti-thrust latch by control bolt  
Control bolt retracted by latch

#### Package

single packaging  
Package, 10 pces (left or right)

#### Standards

EN 1634-1: EI 30  
EN 12209: 3M510F-H030  
Tested to EN 179 in combination with Glutz Lever handle.  
Current list of models on our Website: [www.glutz.com](http://www.glutz.com)  
Tested to EN 1125 with Glutz Panic device 8615.



#### Important note

Please take care for the milling of the crank at the lock mortise. See dimension drawing.  
The lock 24030 may not be used with adjustable strike plates. (for example V-1151)

#### 24030 · ① · ② · ③ · ④ · ⑤ · ⑥ · ⑦ · ⑧

① Cutout	② Centres	③ Backset	④ Follower	⑤ Forend	⑥ Direction	⑦ Surface	⑧ Options
00 without	78 78mm	60 60mm	8 8mm	10 18 x 230 mm	0 DIN L	00 Stainless steel matt	0000 No options
06 RZW		70 70mm	9 9mm		1 DIN R	99 On request	
07 PZW		80 80mm					

### Heavy latch mortice lock with anti-friction lever latch (KF)

