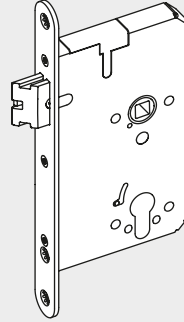


Designed in Germany  
C59861000 | 01 | 108.2019  
218305



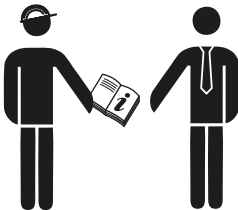
## DEURTECHNIEK



## B-21xxx


### Montagehandleiding HL B-21GUNL102018\_V01

Serie 21 .....PAGINA | 2



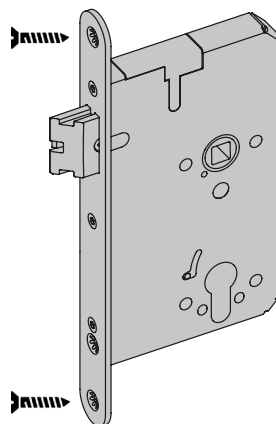
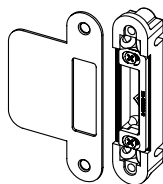
1.



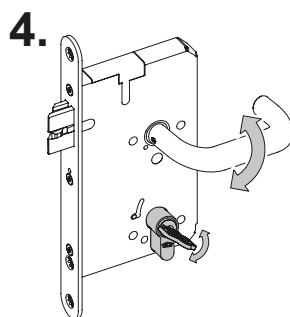
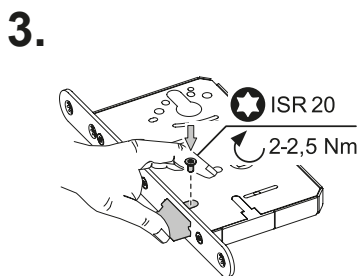
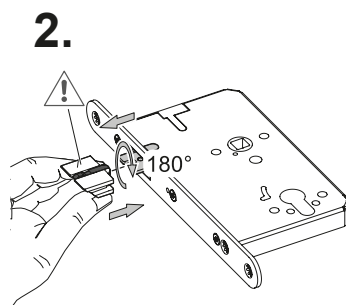
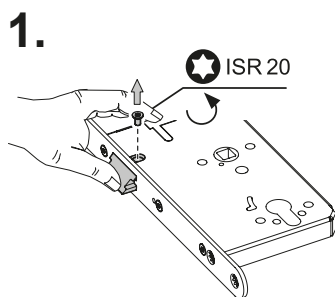
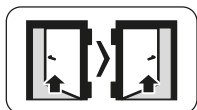
 2 x 4,5x45 mm (niet meegeleverd)



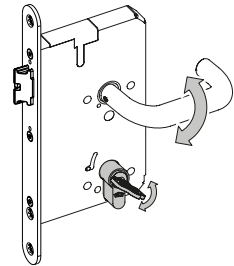
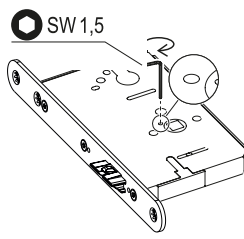
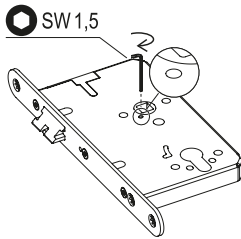
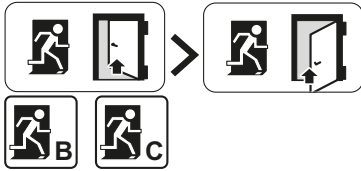
sluitkom uit certificaat 475.613.07 (niet meegeleverd)



## 2. Schoot omleggen

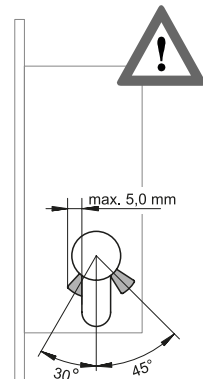
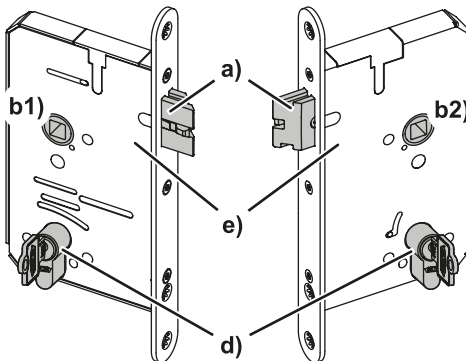


### 3. Paniekzijde instellen

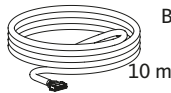
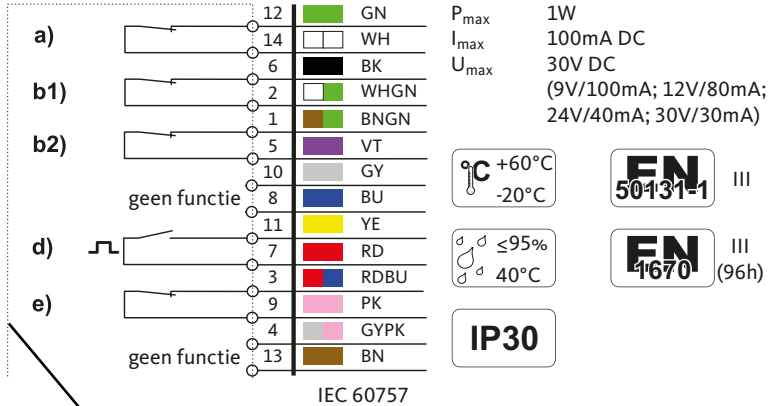


### 4. Uitvoering met signaleringscontacten

DIN VDE 0100, DIN VDE 0160, DIN VDE 0632

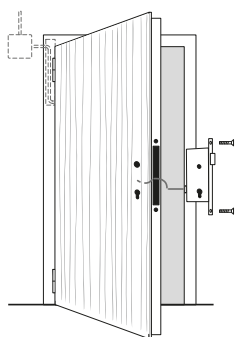
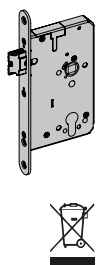


## 5.

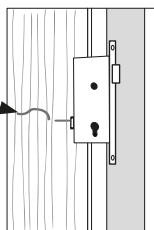


B 5490 0300

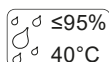
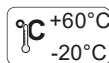
## 6. Kruggestuurde uitvoering



B 5490 0300



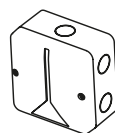
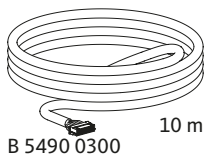
$U_{\max}$  12-24 V DC  $\pm$  15%  $\approx$  100 mVpp  
 $I_{\max}$  250 mA  
 $I_{\min}$  20 mA  
 ED 100%



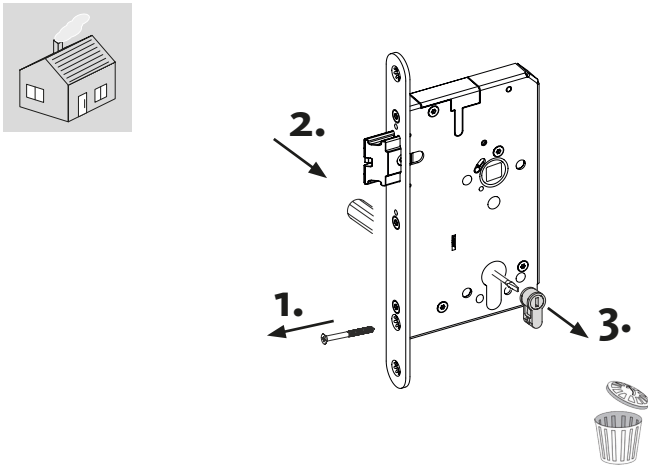
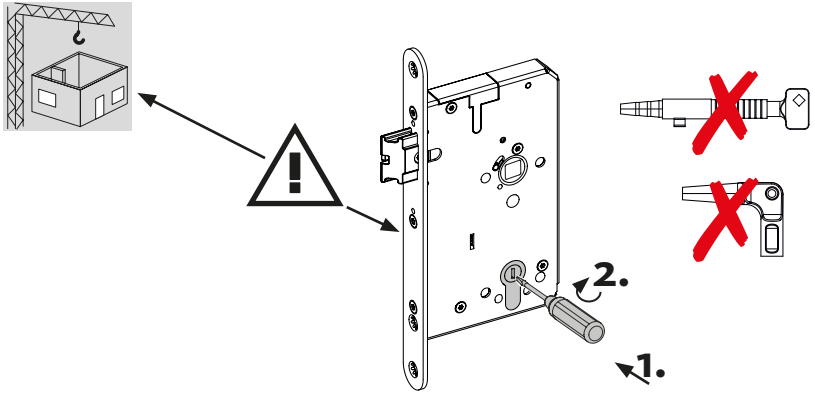
Eisen conform AE 3104 van SKG-IKOB, ter garandering van de inbraakwerendheid:

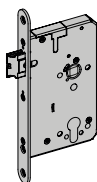
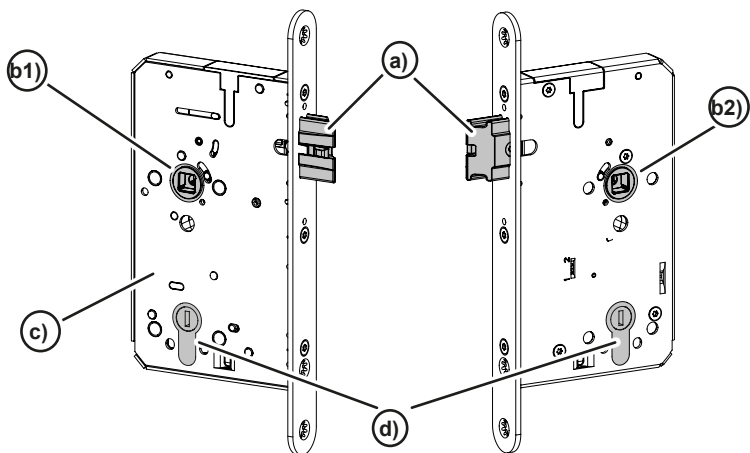
- Om ongewenste manipulatie door derden te voorkomen is toepassing van de I/O-module een vereiste. Deze dient aan de veilige zijde van de deur te worden gemonteerd (binnenzijde).
- Bij inschakeling van het ruststroomprincipe dient men een noodstroomvoeding te voorzien welke min. 24 uur actief kan zijn en automatisch inschakelt wanneer de netspanning wordt onderbroken. Deze mag overruled worden door de brandmeldcentrale.

Alle aan te sluiten impulsgevers dienen te voldoen aan de algemene en aanvullende eisen als gesteld in AE 3104.

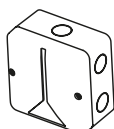


B-54900-03-3-9





+



B-54900-03-3-9

BKS BUS	B-54900-03-3-9
LBA	GY
LBB	BK
+12 - +24 V DC	BN
GND	WH

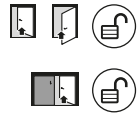
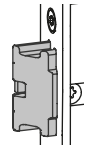
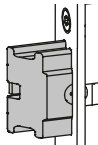
IEC 60757



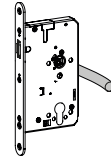
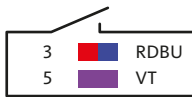
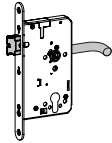


**a,b1,b2,d:**  
max 30V  
max 500mA

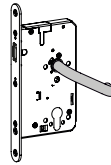
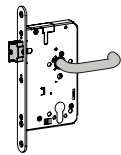
**a)**



**b1)**



**b2)**

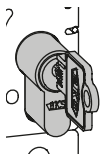


**c)**

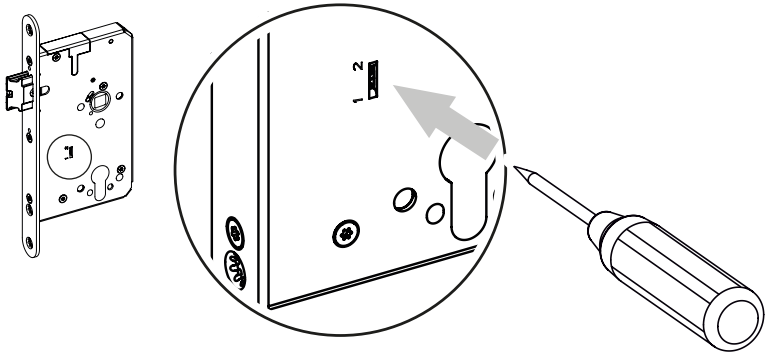



9 PK

**d)**

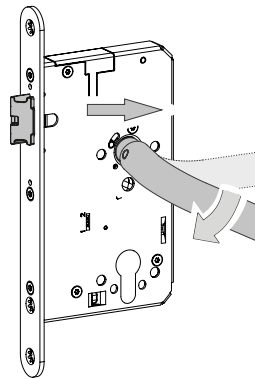
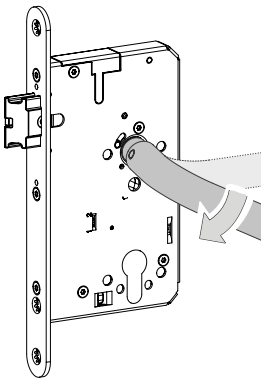


+12 - +24 V DC 13 BN  
GND 14 WH  
IEC 60757



**1**  *Arbeitsstroom*  
 $U_{IN} = 0\text{ V}$

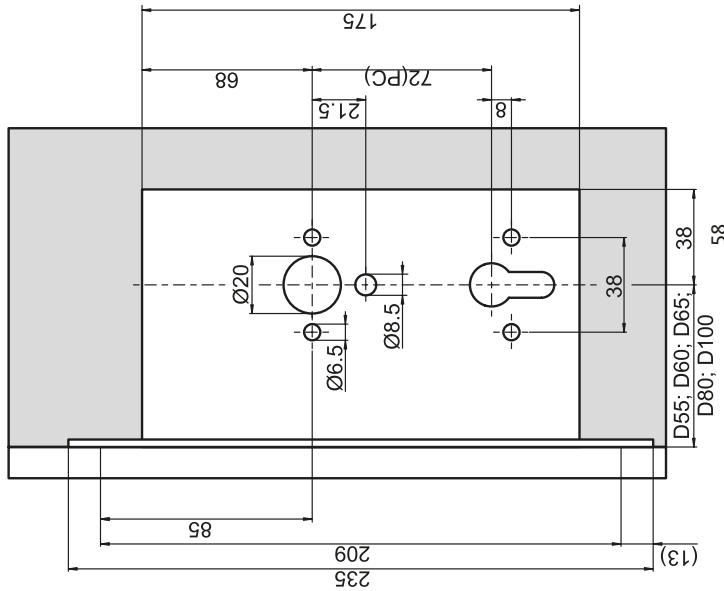
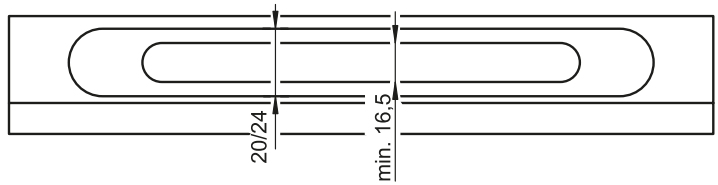
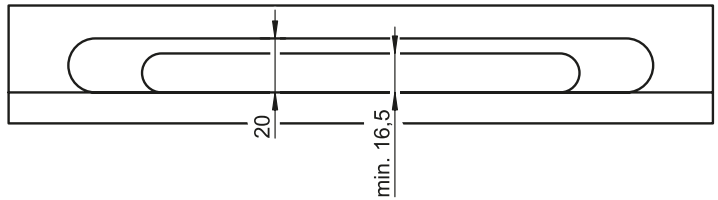
**2**  *Ruststroom*  
 $U_{IN} = 0\text{ V}$







## 8. Inkroziings-afmetingen



(krukgestuurd slot en slot met signaleringen)



## Aantekeningen

## Aantekeningen



G.U-Nederland  
Duizeldonksestraat 17  
5705 CA Helmond  
tel. 0492-345810  
E-mail : info@gu.nl

[www.g-u.com](http://www.g-u.com)

Fouten, vergissingen en technische wijzigingen voorbehouden.