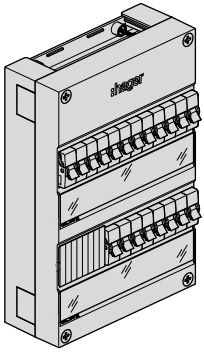


6LE005461D



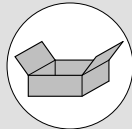
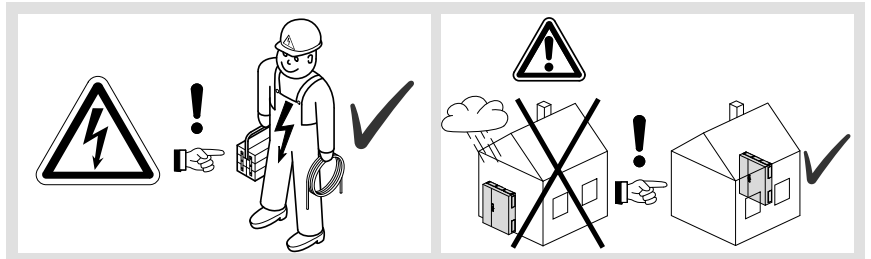
Op zoek naar technische informatie?  
Kijk op [www.hager.nl/vision](http://www.hager.nl/vision)

## Vision

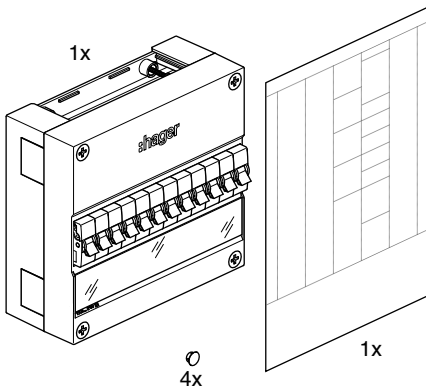
### VKZ... 230/400 V (Zonder buisvoerstuk)

DIN EN 61439-3

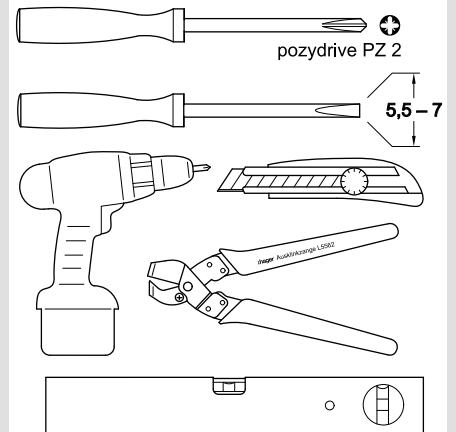
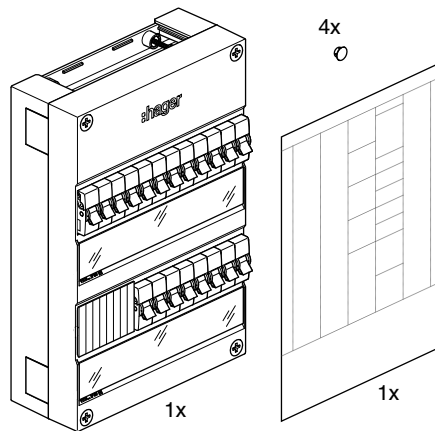
Schroefverbindingen voor  
inbedrijfstelling controleren a.u.b.



#### VKZ... / 1-rijig

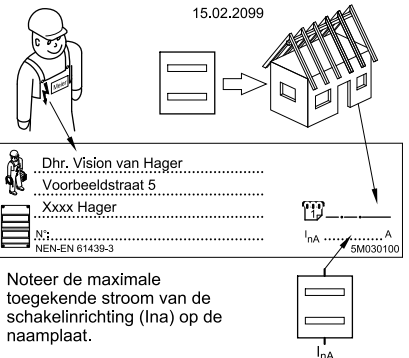


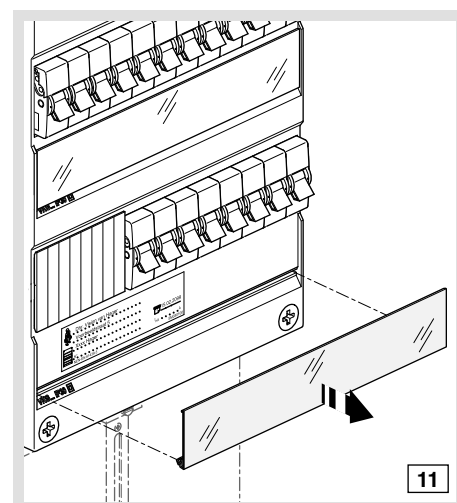
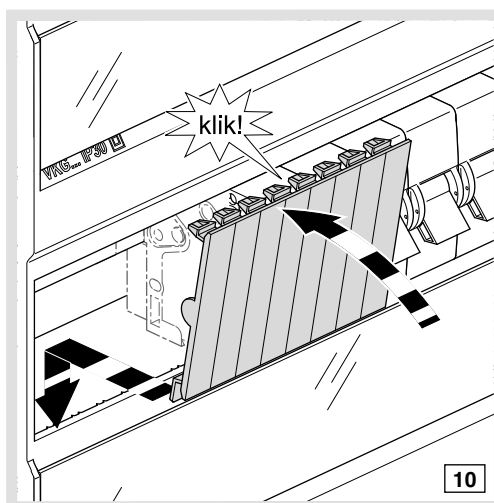
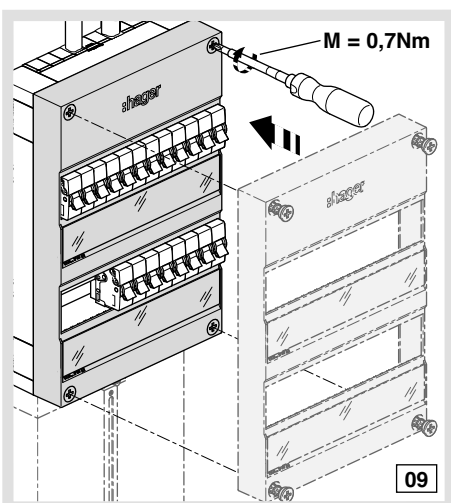
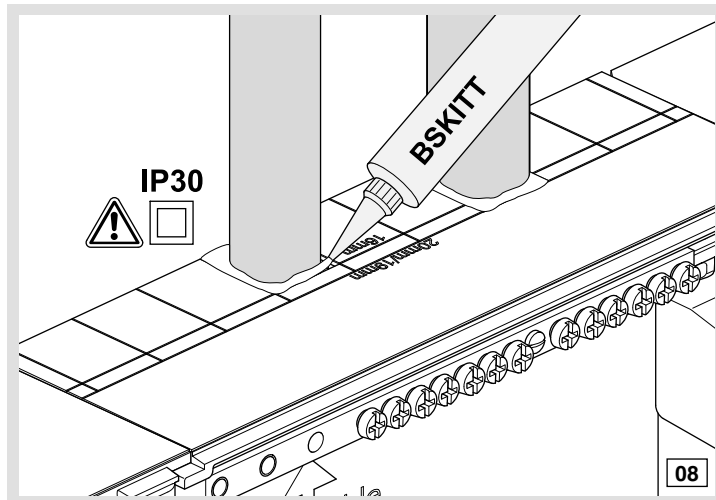
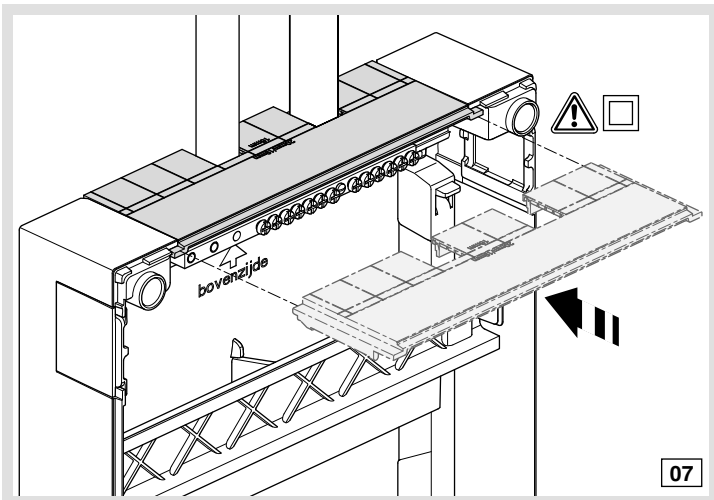
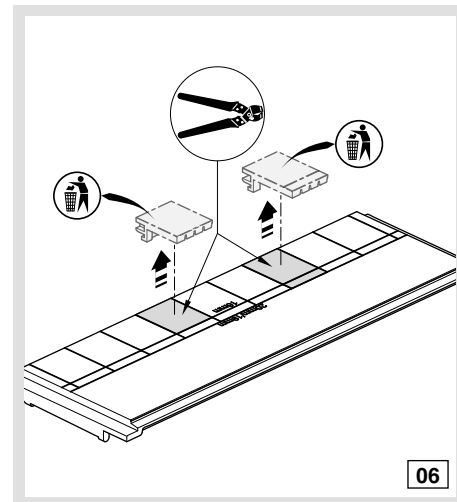
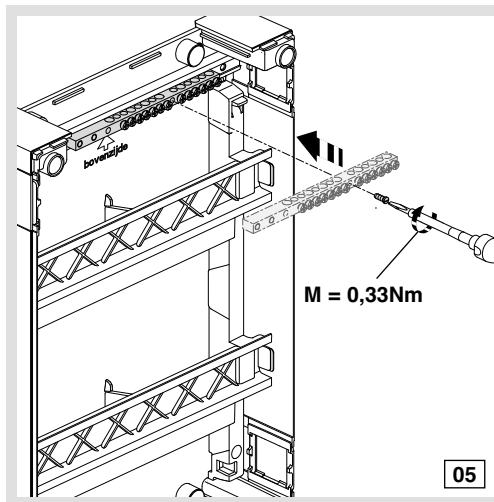
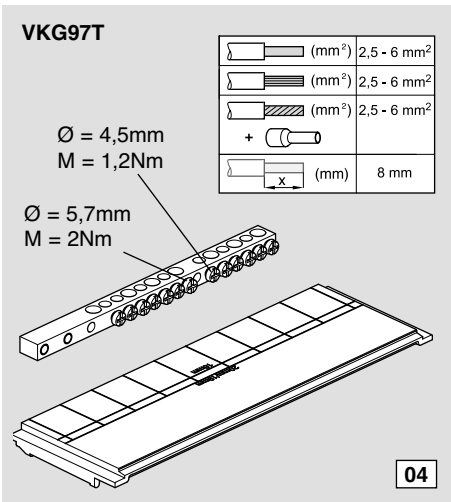
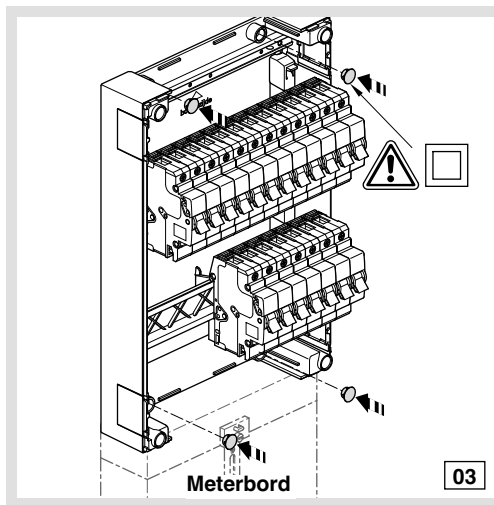
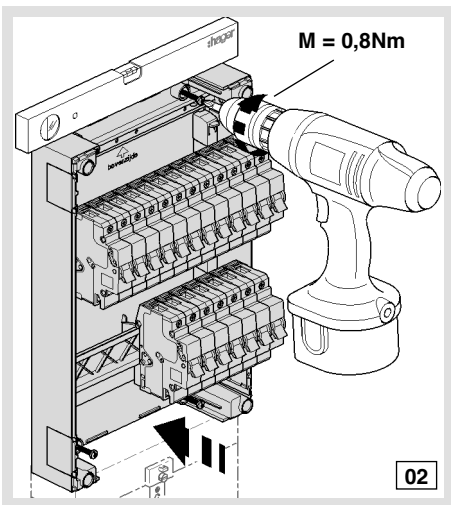
#### VKZ... / 2-rijig



#### Buisvoerstukken:

$I_{nA}$ max.	Hoogte	Afbeelding	Omschrijving	IP30	□
40 A	145 mm		VKG80T Buisvoerstuk met 1 rij (8 bulzen) VKG81T Buisvoerstuk met 2 rij (16 bulzen) VKG82T Invoerstuk stekerbaar		
	55 mm		VKG55T Buisvoerstuk renovatie 55mm		
	0 mm		VKG97T Renovatieset 0mm		





15.02.2099

Dhr. Vision van Hager  
 Voorbeeldstraat 5  
 Xxxx Hager  
 N°: ..... A  
 NEN-EN 61439-3

hA 5M030100

Noteer de maximale toegekende stroom van de schakelinrichting (Ina) op de naamplaat.

**12**

**⚠ Installatie niet boven een meterbord**

Als de onderzijde vrij toegankelijk blijft kan deze met VKG77T worden afgesloten. Beschermingsgraad IP30 wordt hiermee behaald.

VKG77T

**13**

VKG80T  
 VKG81T  
 VKG82T

Uitleg en instructie  
**Groepenverdeler Vision**

**14**

15.02.2099

Dhr. Vision van Hager  
 Voorbeeldstraat 5  
 Xxxx Hager  
 N°: ..... A  
 NEN-EN 61439-3

hA 5M030100

Noteer de maximale toegekende stroom van de schakelinrichting (Ina) op de naamplaat.

**15**

$M = 0,8Nm$

**16**

**1**

**2**

**17**

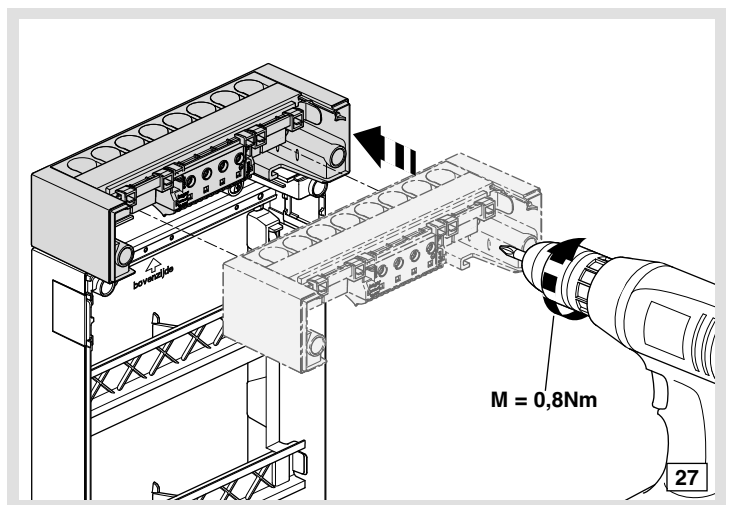
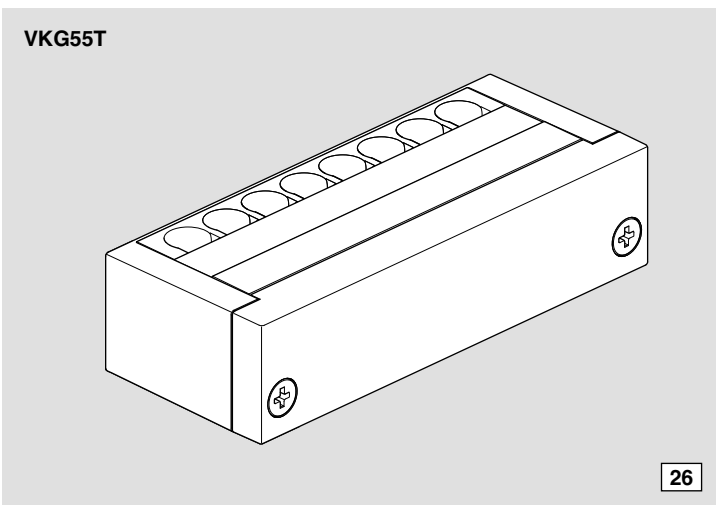
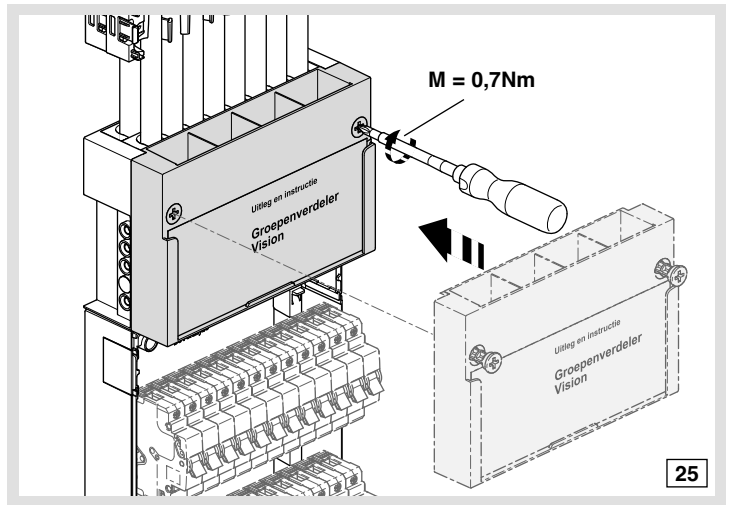
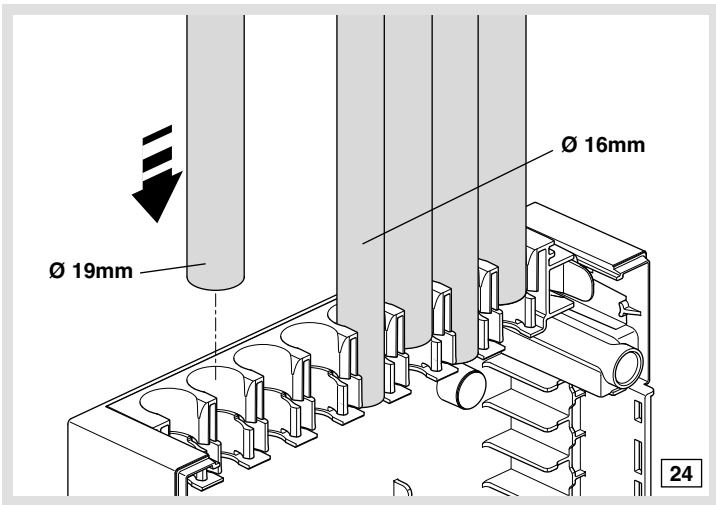
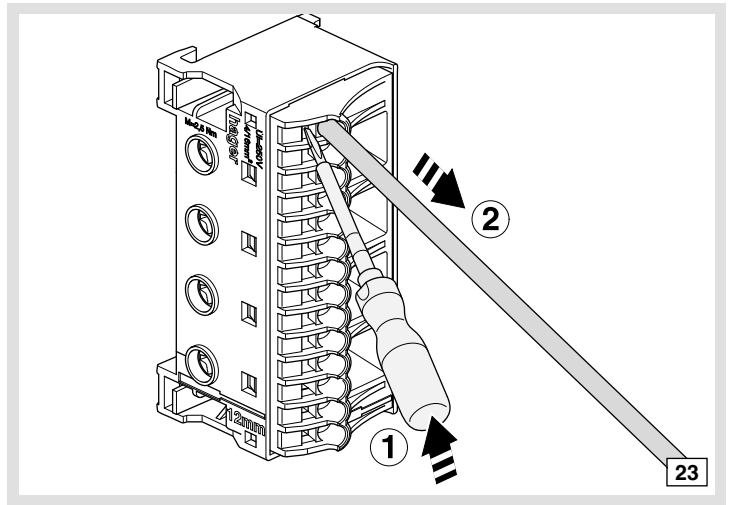
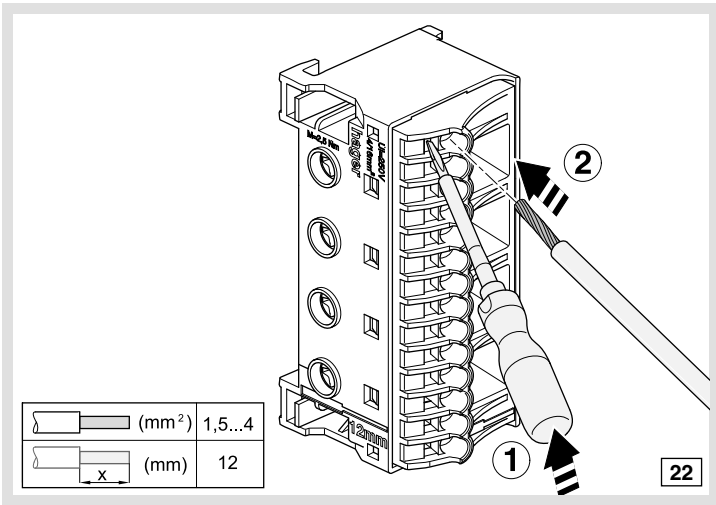
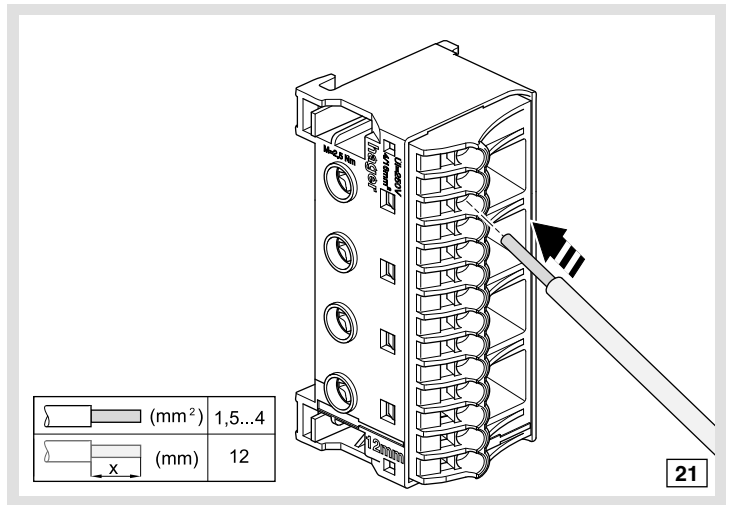
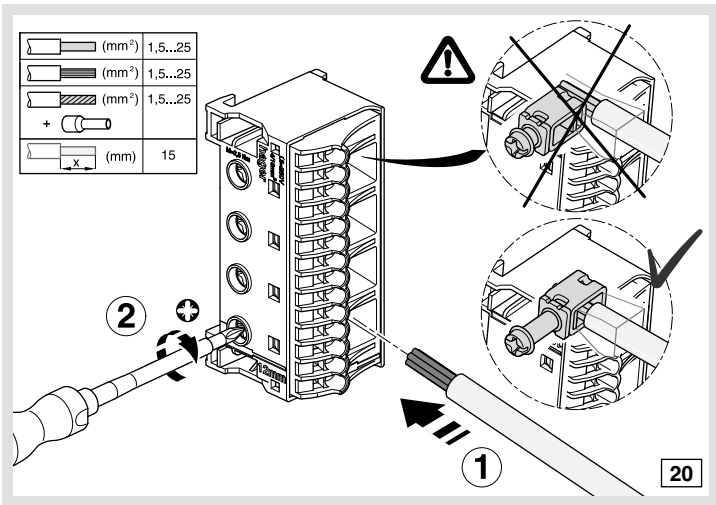
**1**

**2**

**18**

bovenzijde

**19**



15.02.2099

Dhr. Vision van Hager  
 Voorbeeldstraat 5  
 Xxxx Hager  
 NEN-EN 61439-3

InA ..... A  
 5M030100

InA

Noteer de maximale toegekende stroom van de schakelinrichting (Ina) op de naamplaat.

**28**

Geschikt voor WAGO 2273-202

	(mm <sup>2</sup> )	0,5...2,5 mm <sup>2</sup>
	(mm)	11 mm

InA 24A

InA

**29**

**30**

**31**

**32**

klik!

bovenzijde

**33**

klik!

**34**

**35**

**36**

