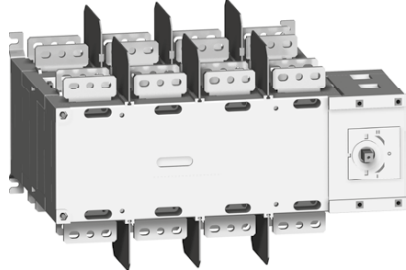
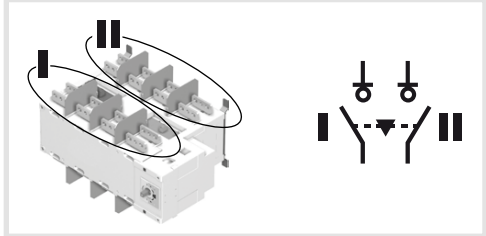


6LE003139A



- (EN) Manual changeover switch
- (FR) Commutateur manuel
- (DE) Manueller Umschalter
- (ES) Conmutador manual
- (PT) Interruptor manual
- (NL) Handmatige omschakelaar

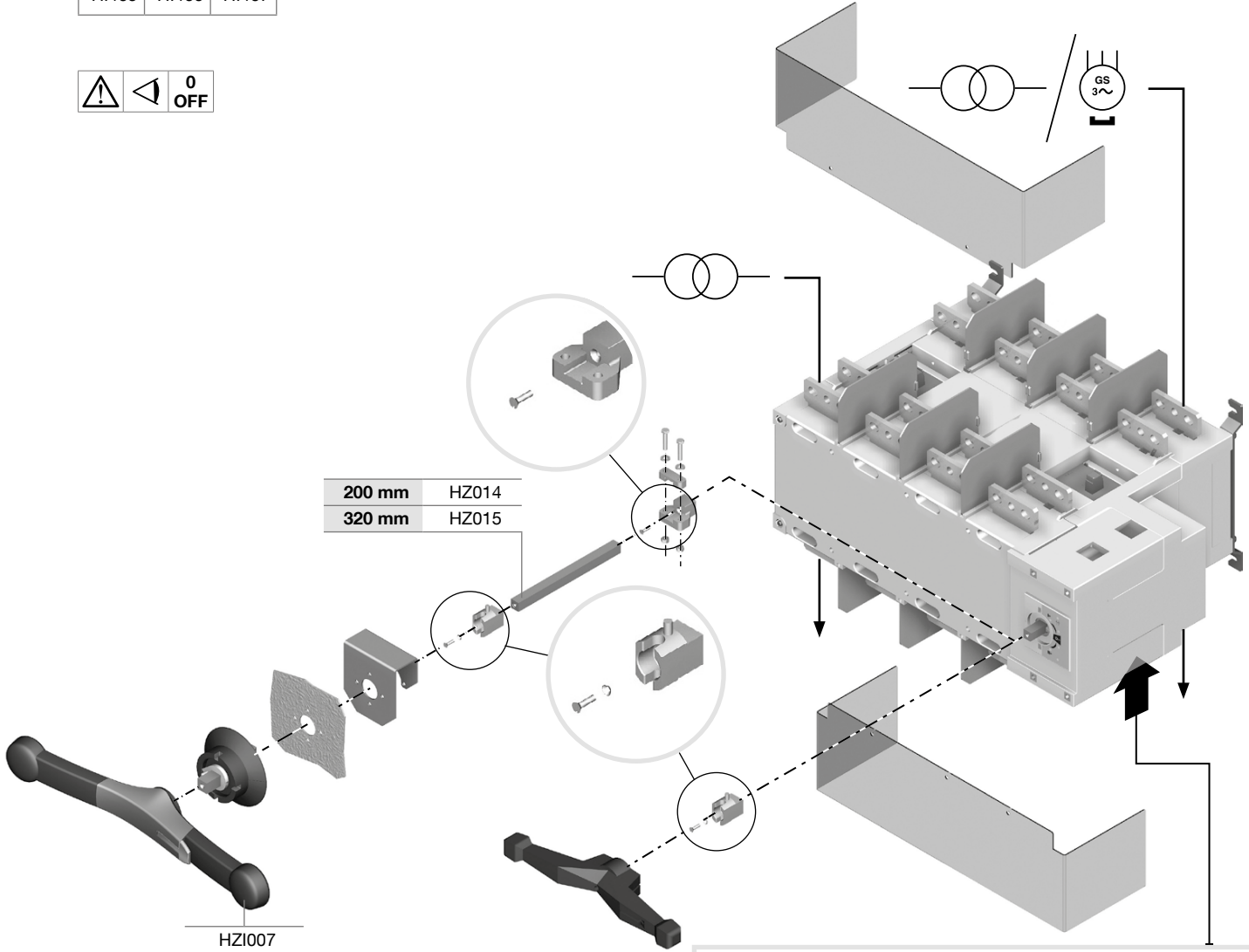
HI4xx
2000 - 3200A



2000A	2500A	3200A
HI465	HI466	HI467

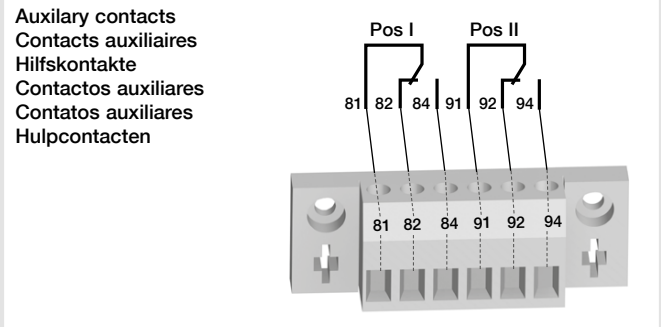


2000A	2500A	3200A
HI465	HI466	HI467



200 mm	HZ014
320 mm	HZ015

HZI007

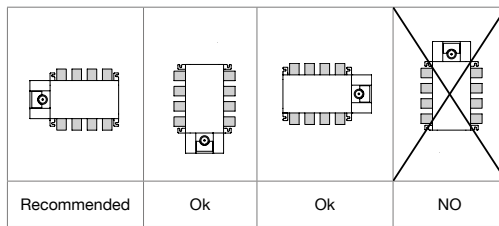
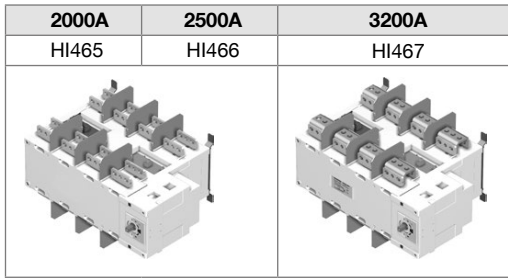




Conditions of use of these products may lead to a derating.
Les conditions d'utilisation peuvent conduire à un déclassement.
Nutzungsbedingungen für diese Produkte können zu einer Leistungsminderung führen.
Las condiciones de uso pueden conllevar una desclasificación.
As condições de uso desses produtos podem levar a uma derating.
Gebruiksvoorwaarden voor deze producten kunnen leiden tot derating.



Ensure that the product is installed on a flat rigid surface
Assurez-vous que le produit soit installé sur une surface plane et rigide
Stellen Sie sicher, dass das Produkt auf einer flachen starren Oberfläche installiert ist
Asegúrese de que el producto esté instalado en una superficie plana y rígida
Certifique-se de que o produto esteja instalado em uma superfície plana e rígida
Zorg ervoor dat het product op een vlakke, stijve ondergrond wordt geïnstalleerd



**Copper Bar Connection Kits /
Kits de connexion de barre de cuivre /
Kupfer Bar Verbindungskits /
Kits de conexión de barra de cobre /
Kits de conexão de barra de cobre /
Koperen staafverbindingkits**

Note : Reference numbers and quantity given above and below are for one connection and per pole. For a full set multiply the quantity indicated by the number of poles (4) and then multiply by 2 (N° of switches)

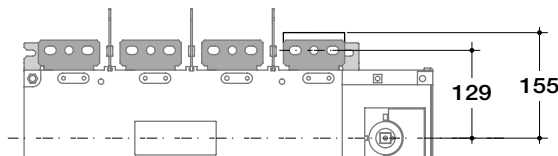
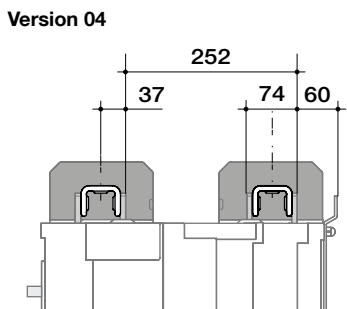
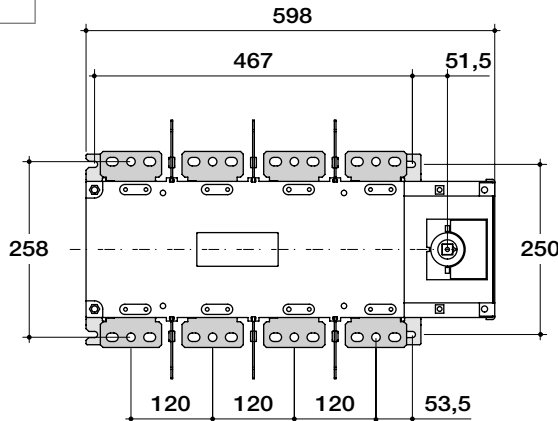
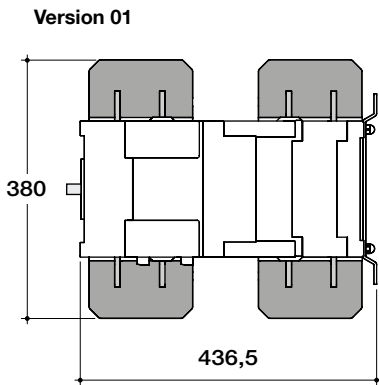
Remarque : Les numéros de référence et la quantité donnés ci-dessus et ci-dessous sont pour une connexion et par pôle. Pour un jeu complet, multipliez la quantité indiquée par le nombre de pôles (4) puis multipliez par 2 (N° d'interrupteurs)

Hinweis : Die oben und unten angegebenen Referenznummern und -mengen gelten für eine Verbindung und pro Pol. Für einen vollständigen Satz multiplizieren Sie die Anzahl der Pole (4) und multiplizieren Sie sie mit 2 (Anzahl der Schalter)

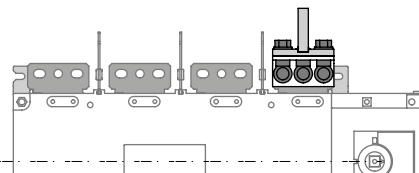
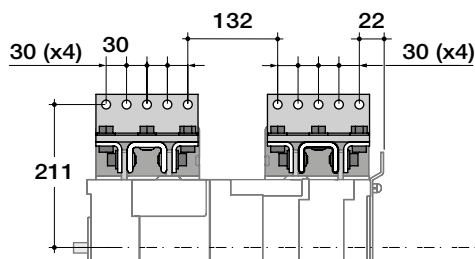
Nota : Los números de referencia y la cantidad indicados arriba y abajo son para una conexión y por polo. Para un conjunto completo multiplique la cantidad indicada por el número de polos (4) y luego multiplique por 2 (N° de interruptores)

Nota : Os números de referência e a quantidade indicada acima e abaixo são para uma conexão e por poste. Para um conjunto completo, multiplique a quantidade indicada pelo número de pólos (4) e depois multiplique por 2 (N° de interruptores)

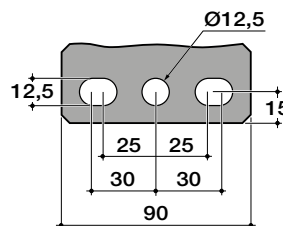
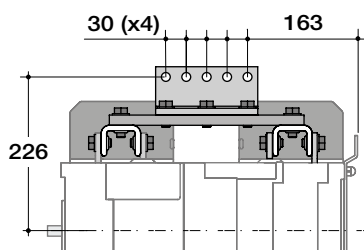
Opmerking : referentienummers en hoeveelheden die hierboven en hieronder worden gegeven, zijn voor één verbinding en per pool. Voor een volledige reeks vermenigvuldigt u de hoeveelheid die wordt aangegeven door het aantal polen (4) en vervolgens vermenigvuldigt u met 2 (aantal schakelaars)



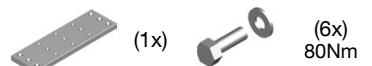
Version 02 - 03 - 05 - 06 - 09 - 12



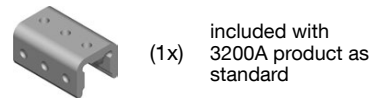
Version 07 - 08 - 10 - 11



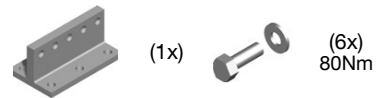
Kit HZ166



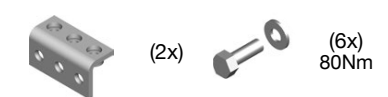
Kit HZ170



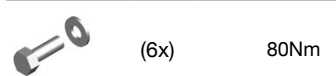
Kit HZ171



Kit HZ172



Kit HZ173



Warning symbol: To be supplied by others
A fournir par d'autres
Von anderen geliefert werden
Para ser suministrado por otros
Ser fornecido por outros
Te worden geleverd door anderen

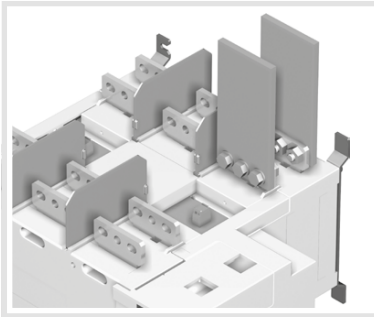
		80Nm		
Version	01	HM12-35 6,8 (6x)	(12x)	(6x)
	02	HM12-55 6,8 (3x)	(6x)	(3x)
	03	HM12-55 6,8 (5x)	(10x)	(5x)
	04	Ⓐ HM12-35 6,8 (3x)	(3x)	-
	04	Ⓑ HM12-45 6,8 (3x)	(3x)	-
	05	HM12-65 6,8 (3x)	(6x)	(3x)
	06	HM12-65 6,8 (5x)	(10x)	(5x)
	07	HM12-55 6,8 (3x)	(6x)	(3x)
	08	HM12-55 6,8 (5x)	(10)	(5x)
	09	HM12-55 6,8 (10x)	(20x)	(10x)
	10	HM12-65 6,8 (3x)	(6x)	(3x)
	11	HM12-65 6,8 (5x)	(10)	(5x)
12	HM12-35 6,8 (10x)	(20)	(10x)	



Incoming connections / Raccordement de l'alimentation / Eingehende Verbindungen / Conexiones entrantes / Conexões de entrada / Inkomende verbindingen

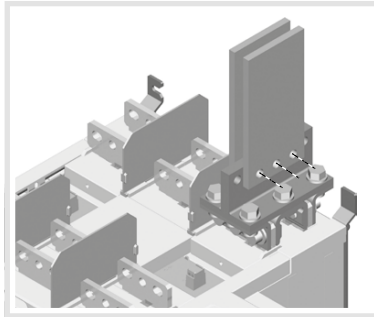
2000A – 2500A (Minimum Cu bar section 2x100x10mm) or (lth=2000A : 3x100x5mm) or (lth=2500A : 4x100x5mm)

Direct connection

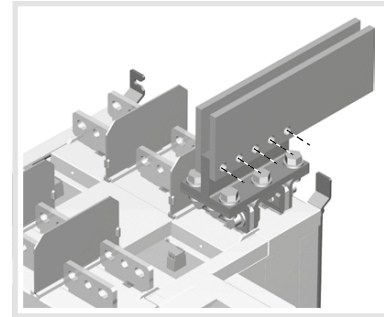


Version 01

Kit HZ170 (x1) HZ171 (x1) HZ172 (x1)



Version 02

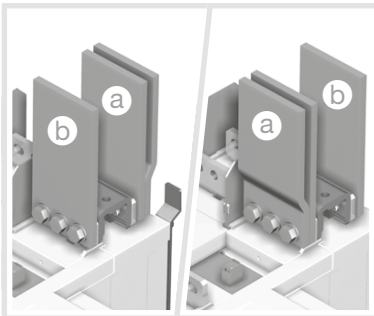


Version 03

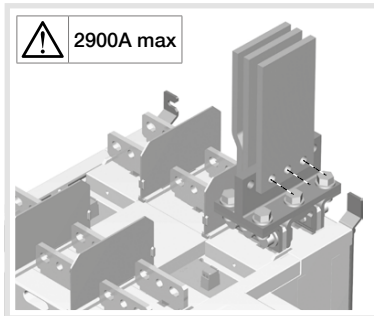
3200A

(Minimum Cu bar section 3x100x10mm) - HZ170 included

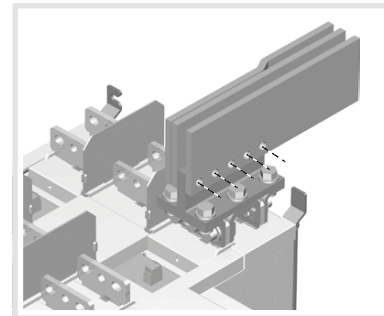
Kit HZ171 (x1) HZ172 (x1)



Version 04



Version 05



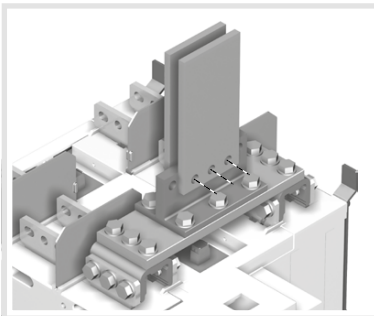
Version 06



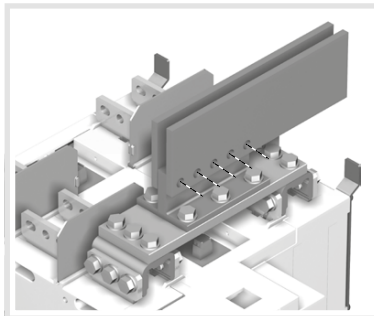
Outcoming bridge connections / Raccordement de pontage en sortie / Ausgehende Brückenverbindungen / Conexiones del puente de salida / Conexões de ponte de saída / Uitstaande brugverbindingen

2000A – 2500A (Minimum Cu bar section 2x100x10mm) or (lth=2000A : 3x100x5mm) or (lth=2500A : 4x100x5mm)

Kit HZ170 (2x) HZ171 (1x) HZ166 (1x) HZ173 (1x)

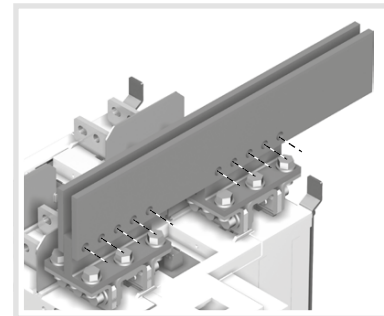


Version 07



Version 08

Kit HZ170 (2x) HZ171 (2x) HZ172 (2x)

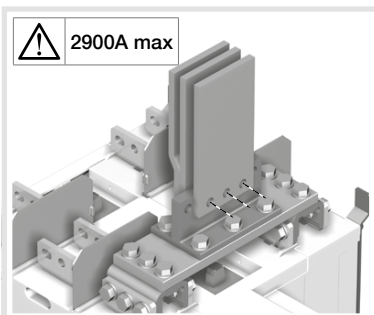


Version 09

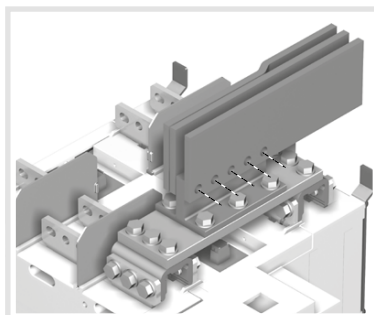
3200A

(Minimum Cu bar section 3x100x10mm) - HZ170 included

Kit HZ171 (1x) HZ166 (1x)

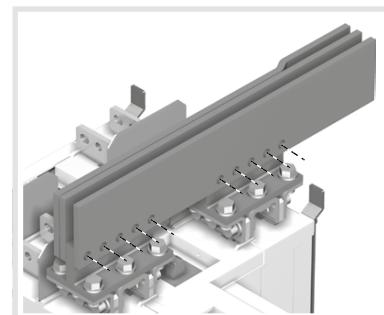


Version 10



Version 11

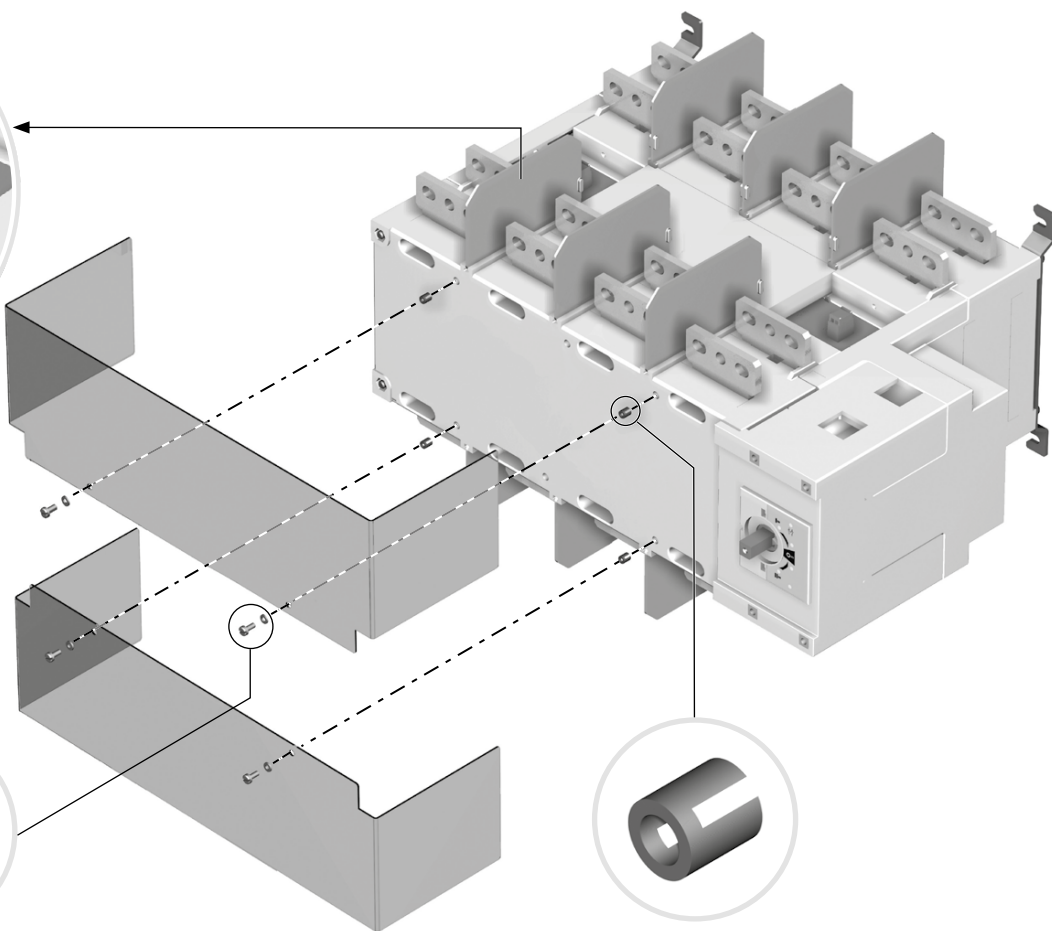
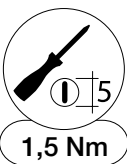
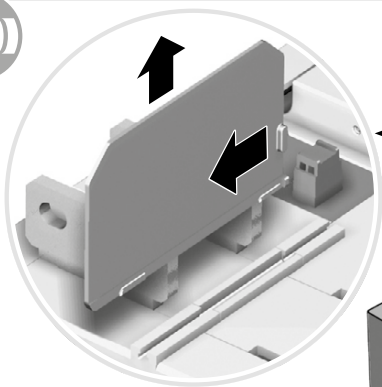
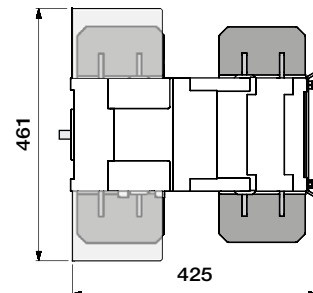
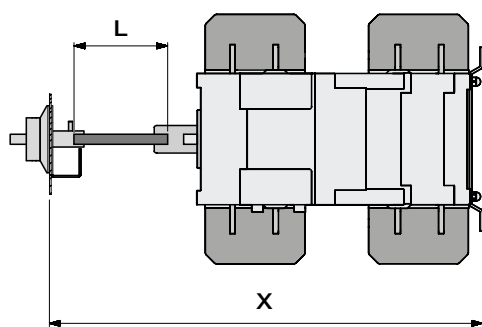
Kit HZ171 (2x) HZ172 (2x)



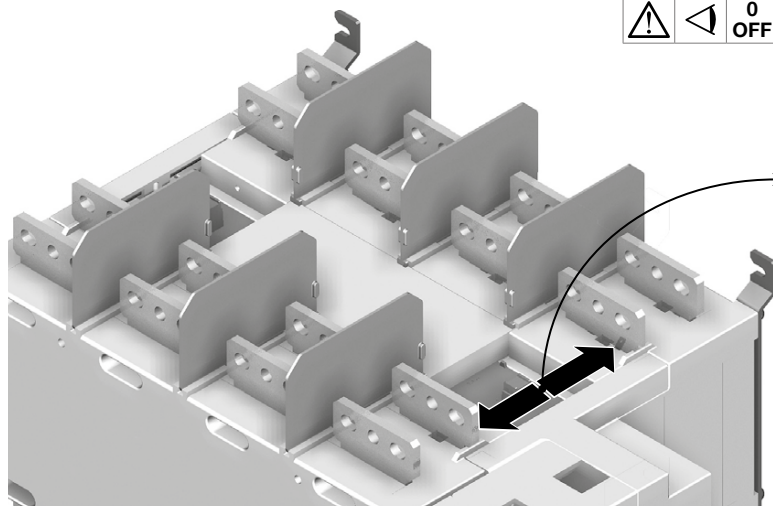
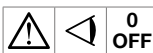
Version 12



$L = X - 504 \pm 2 \text{ mm}$



Voltage taps / Prises de tension / Spannungsabgriff / Toma de tensión / Toque de tensão / Voltagekraan



FASTON 6,35 x 0,8 for cable 1 - 1.5mm²



IS 54561 4A / Printing size: A3 / Recto-verso / Black/a0g/m² / Final size A4