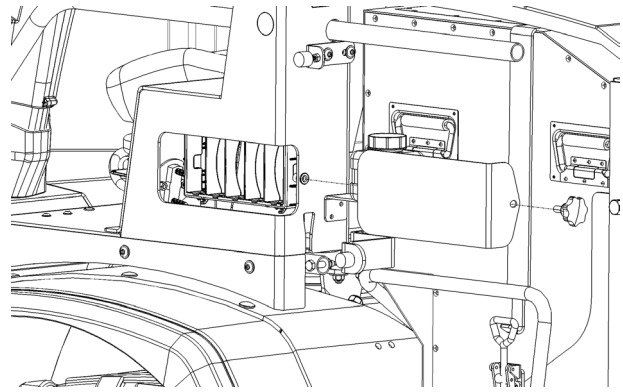


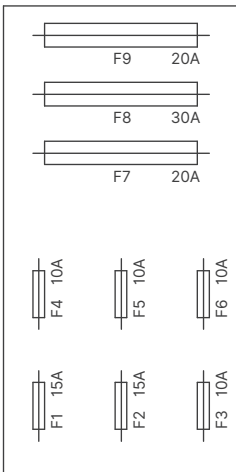


ZEKERING HOUDER

In de console aan de linkerkant van het platform bevindt zich, samen met de batterijschakelaar, ook de zekering houder. De zekeringen zijn toegankelijk door eerst de linker deur van de accuimte te openen. Draai vervolgens de sterknop los om de beschermkap te verwijderen, zie de afbeelding hiernaast ter verduidelijking. Via het overzicht in deze handleiding raadpleegt u de functie van elke zekering of relais, alsook informatie over de nominale stroomsterkte van de zekeringen. Na het controleren of vervangen van de nodige componenten dient u de beschermkap terug te monteren.

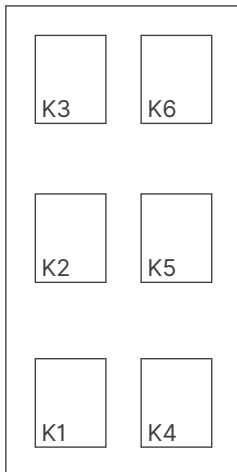


X003



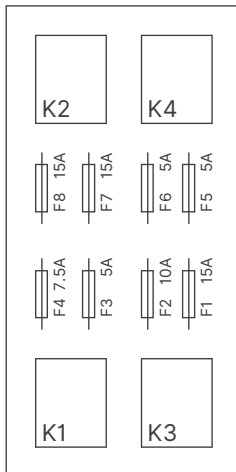
F1	High beam	15A
F2	Low beam	15A
F3	Position lights	10A
F4	Brake lights	10A
F5	Front worklights	10A
F6	Rear worklights	10A
F7	Machine ECU	20A
F8	(15)	30A
F9	Steering column	20A

X004



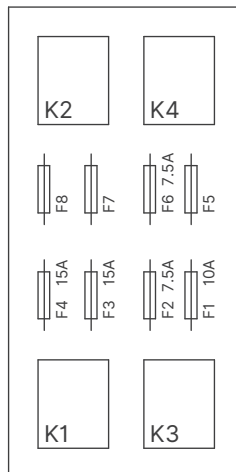
K1	Turn signal left
K2	Hazard lights
K3	Turn signal right
K4	Brake lights
K5	Front worklights
K6	Rear worklights

X005



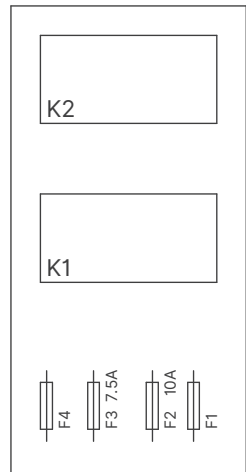
F1	Inverters (15)	15A
F2	Auxiliary 12V (15)	10A
F3	ECU - Display (15)	5A
F4	Sensor - Hydraulic (15)	7.5A
F5	Display	5A
F6	Keypad (15)	5A
F7	Accessory 12V	15A
F8	Accessory (15)	15A
K1	(15)	
K2	Auxiliary 12V (15)	
K3	Hydraulic oil fan	
K4		

X006



F1	Boom damping	10A
F2	Electronic park brake	7.5A
F3	Hydraulic motor fan	15A
F4	Hydraulic oil fan	15A
F5		-
F6	Keypad output 8	7.5A
F7		-
F8		-
K1	Boom damping	
K2	Electronic park brake	
K3	Hydraulic motor fan	
K4	Keypad output 8	

X007



F1		-
F2	Flasher signal	10A
F3	Horn	7.5A
F4		-
K1		
K2	Flasher relay	



WAARSCHUWING! Schakel de batterijschakelaar uit om zekeringen te controleren of vervangen.

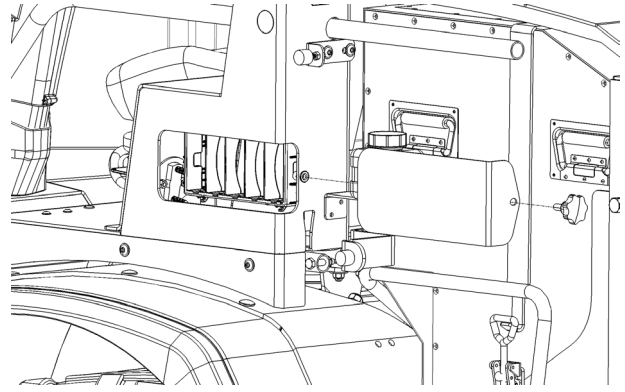


WAARSCHUWING! Plaats nooit een zekering met een hogere stroomsterkte, dit brengt schade aan elektrische onderdelen en kan brand en explosies veroorzaken.

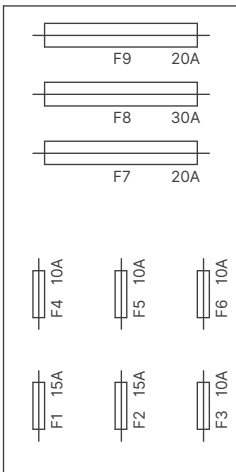


FUSE HOLDER

In the console on the left side of the platform you can, along with the battery disconnect switch, also find the fuse holder. The fuses can be accessed by first opening the left door of the battery compartment. Then unscrew the star knob to remove the protective cover, see image on the right. Below you can see the function of each fuse or relay, as well as information on the nominal current rating of the fuses. After checking or replacing the necessary components, refit the protective cover.

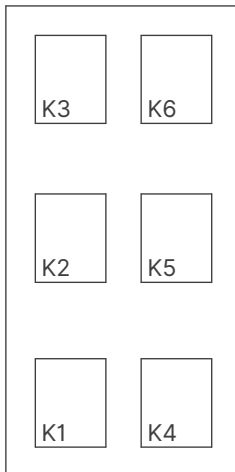


X003



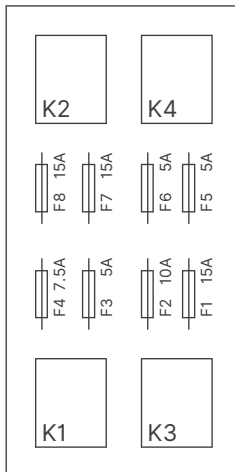
F1	High beam	15A
F2	Low beam	15A
F3	Position lights	10A
F4	Brake lights	10A
F5	Front worklights	10A
F6	Rear worklights	10A
F7	Machine ECU	20A
F8	(15)	30A
F9	Steering column	20A

X004



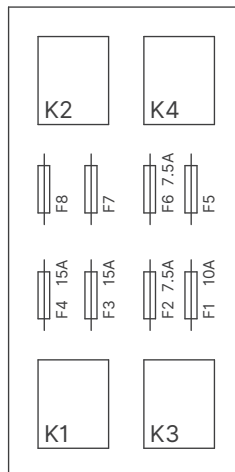
K1	Turn signal left
K2	Hazard lights
K3	Turn signal right
K4	Brake lights
K5	Front worklights
K6	Rear worklights

X005



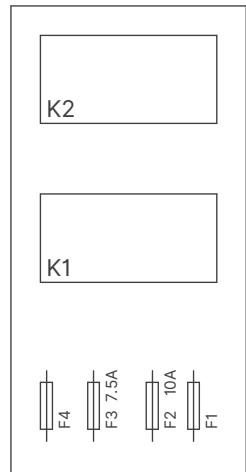
F1	Inverters (15)	15A
F2	Auxiliary 12V (15)	10A
F3	ECU - Display (15)	5A
F4	Sensor - Hydraulic (15)	7.5A
F5	Display	5A
F6	Keypad (15)	5A
F7	Accessory 12V	15A
F8	Accessory (15)	15A
K1	(15)	
K2	Auxiliary 12V (15)	
K3	Hydraulic oil fan	
K4		

X006



F1	Boom damping	10A
F2	Electronic park brake	7.5A
F3	Hydraulic motor fan	15A
F4	Hydraulic oil fan	15A
F5		-
F6	Keypad output 8	7.5A
F7		-
F8		-
K1	Boom damping	
K2	Electronic park brake	
K3	Hydraulic motor fan	
K4	Keypad output 8	

X007



F1		-
F2	Flasher signal	10A
F3	Horn	7.5A
F4		-
K1		
K2	Flasher relay	



WARNING! Turn off the battery disconnect switch to check or replace fuses.



WARNING! Never replace a fuse with a higher amperage, this will damage electrical components and can cause fire and explosions.