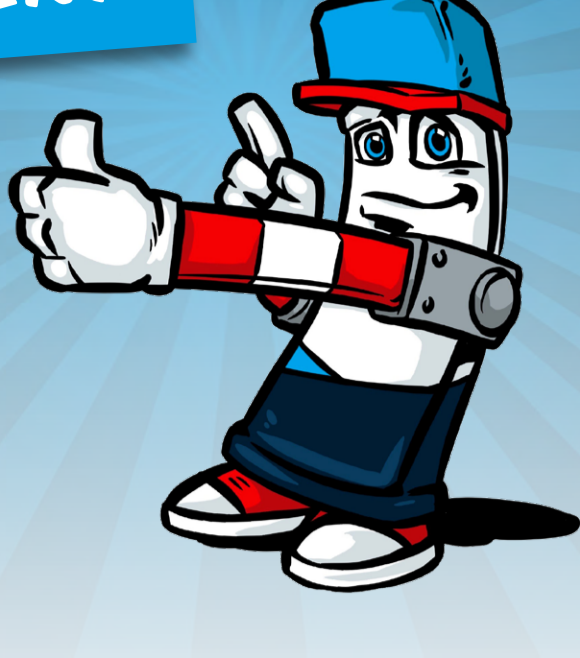


HI, I AM PIET!

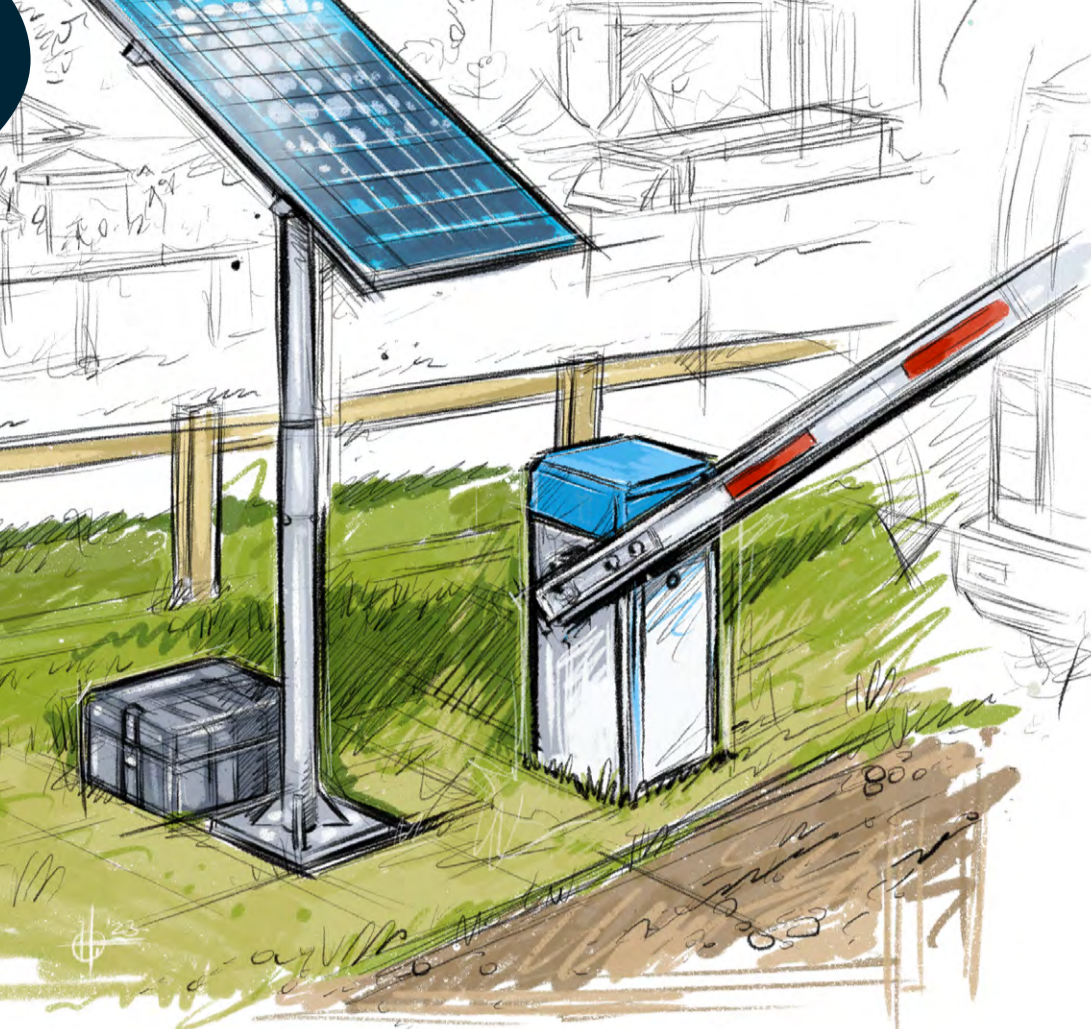
ELKA PRODUCT EXPERT

IN THE FUTURE I WILL
SUPPORT YOU WITH NEWS,
TIPS AND TRICKS ABOUT
ELKA PRODUCTS.



ELKA Solar barriers

FOR
MAINS-INDEPENDENT
OPERATION!



Independent power supply

Operation via solar module
and batteries



Operation without sunshine

Approx. 7 days with
500 cycles per day



Ecological

Autonomous use without
connection to the power supply



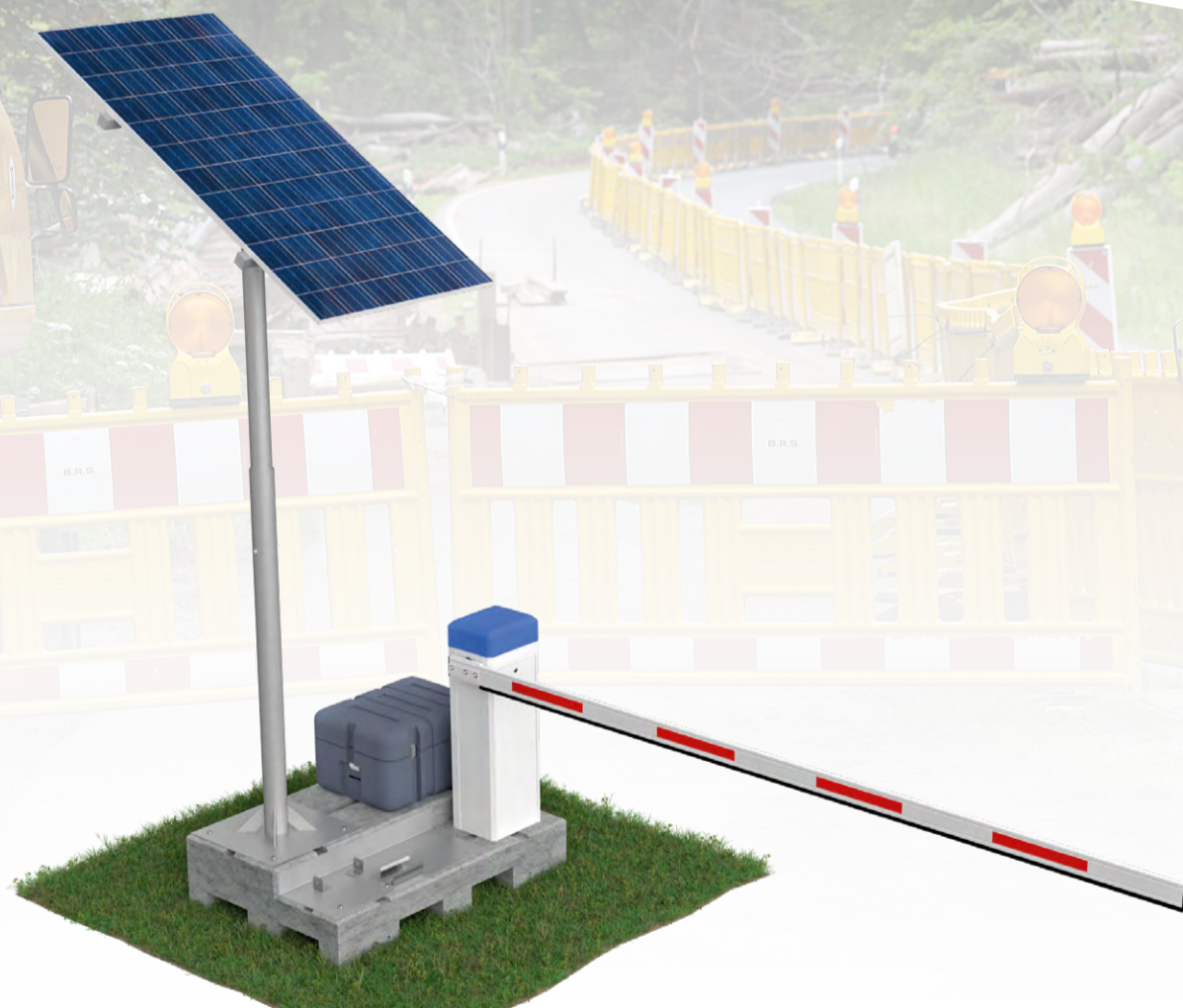
Stationary solar barrier

For car parks or access roads without existing mains power connection

- ✓ Standard boom length 3,700mm
- ✓ Including solar module and lockable battery box
- ✓ The barrier, solar module and battery box can be placed independently of each other

Do you need a different boom length?

Contact us - we will be happy to advise you!

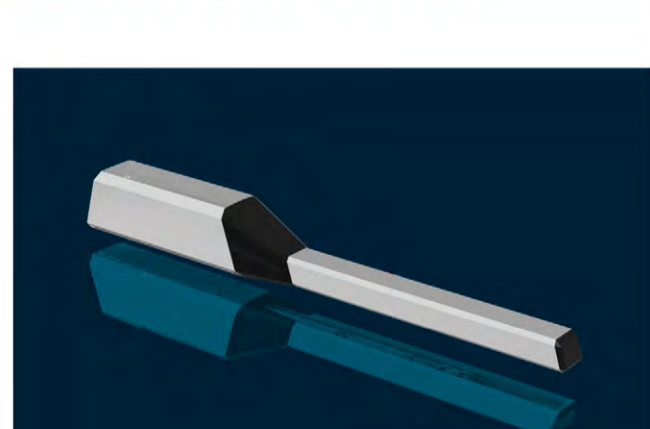
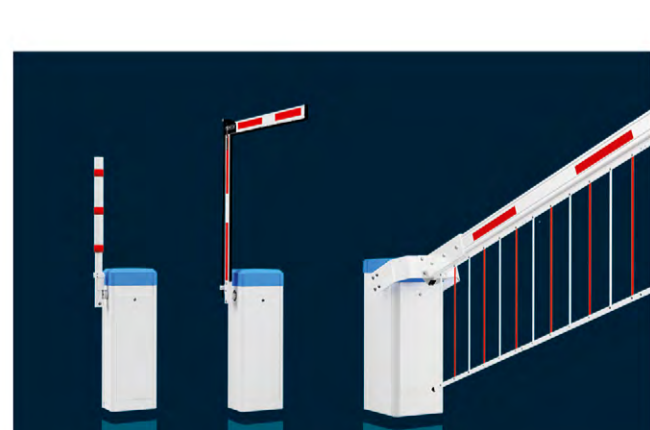


Mobile solar barrier

For temporary access control at construction sites or event locations

- ✓ Standard boom length 3,700mm
- ✓ Including mobile foundation, solar module and lockable battery box
- ✓ The barrier, solar module and battery box are loaded in a space-saving way on the mobile concrete foundation
- ✓ Ready for use ex works

Visit our Website



ELKA

ELKA-Torantriebe GmbH u. Co. Betriebs KG, Dithmarscher Str. 9, 25832 Tönning

✉ info@elka.eu

🌐 www.elka.eu

☎ + 49 (0) 4861 - 9690 - 0

☎ + 49 (0) 4861 - 9690 - 90

Legal form: Kommanditgesellschaft, Amtsgericht Flensburg HRA 1279 HU,
Persönlich haftende Gesellschafterin ELKA-Torantriebe Verwaltungs GmbH,
Tönning, Amtsgericht Flensburg HRB 1135 HU
General manager: Torben Nehls-Eller, Elisabeth Christens