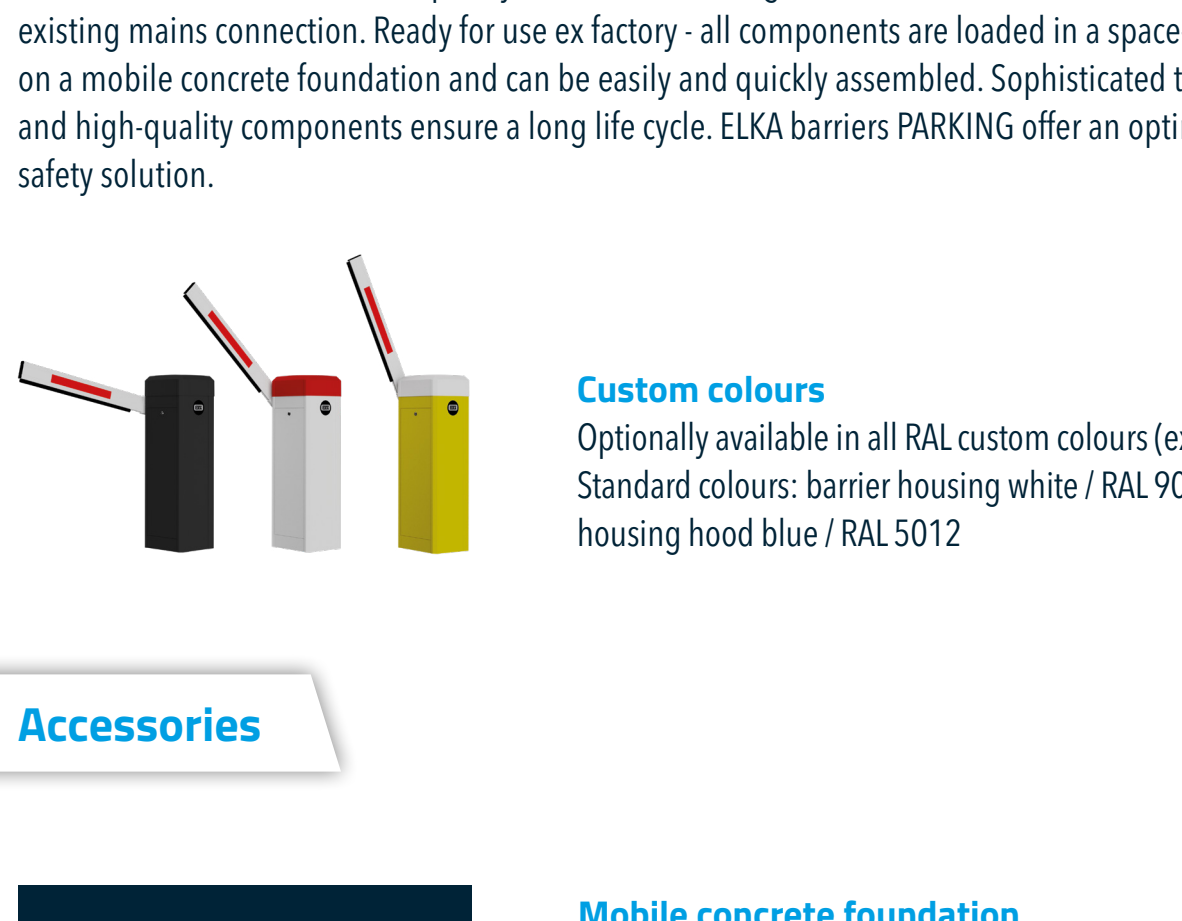


## ELKA MOBILE BARRIER SYSTEMS

For temporary access control

**ELKA**



### MOBILE BARRIER PARKING

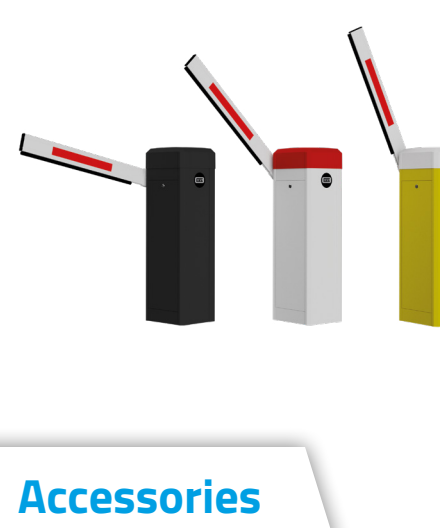
Mobile barrier PARKING for temporary access control of e.g. construction sites or event locations with existing mains connection. Ready for use ex factory - all components are loaded in a space-saving way on a mobile concrete foundation and can be easily and quickly assembled. Sophisticated technology and high-quality components ensure a long life cycle. ELKA barriers PARKING offer an optimally adapted safety solution.



#### Custom colours

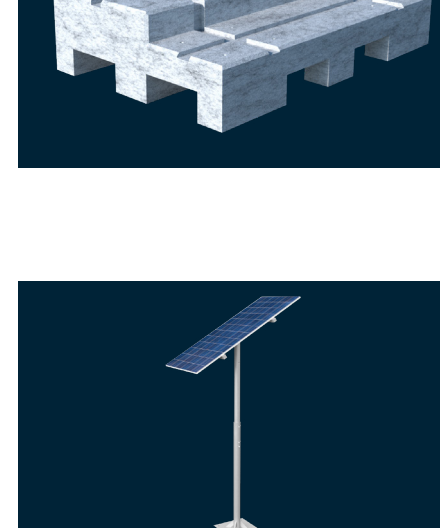
Optionally available in all RAL custom colours (extra charge). Standard colours: barrier housing white / RAL 9010, housing hood blue / RAL 5012

### Accessories



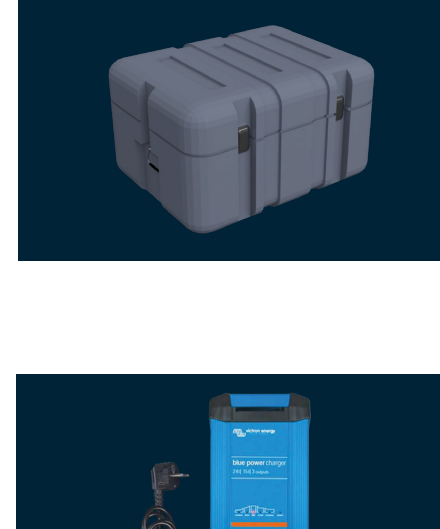
#### Mobile concrete foundation

- ✓ made of high-quality concrete (used for bridge parapets)
- ✓ in Euro-pallet dimensions (w/d) 1,200 x 800mm
- ✓ with sockets for fixing the barrier



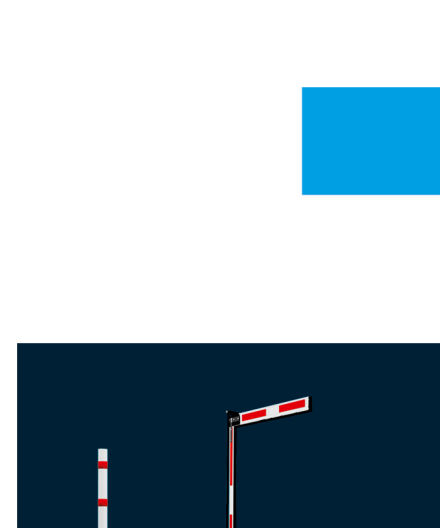
#### Boom lighting LED on the underside

- ✓ uniform illumination of the entire barrier boom length
- ✓ translucent rubber tube
- ✓ up to a barrier boom length of 5,000mm, can be shortened as required

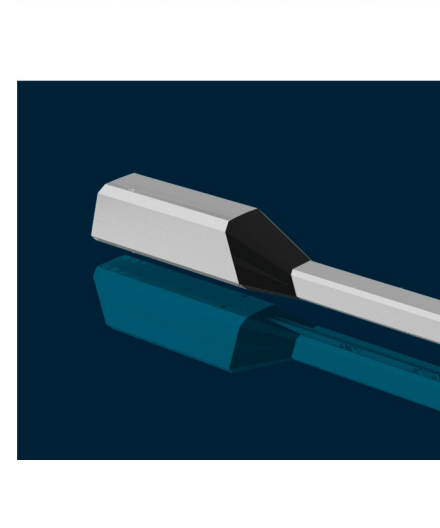


#### Articulation kit type 2

- ✓ with stepless adjustable drawbar
- ✓ use of high quality components made of stainless steel
- ✓ boom lighting profile with LED strip in the lower edge of the barrier boom (optional)
- ✓ up to a barrier boom length of 4,000mm



**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

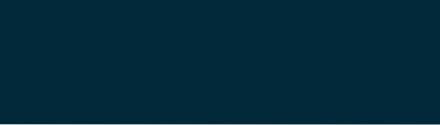
### MOBILE BARRIER SOLAR

Mobile, network-independent solar barrier for temporary access control of e.g. construction sites or event locations. Ready for use ex factory - all components are loaded in a space-saving way on a mobile concrete foundation and can be easily and quickly assembled. Sophisticated technology and high-quality components ensure a long life cycle. On-site the barrier operates via solar module and long-lasting batteries. If required, the batteries can be recharged via an optional battery charger before each use. ELKA barriers SOLAR offer an optimally adapted safety solution.



#### Mobile concrete foundation

- ✓ made of high-quality concrete (used for bridge parapets)
- ✓ in Euro-pallet dimensions (w/d) 1,200 x 800mm
- ✓ with sockets for fixing the barrier, solar module stand and outdoor battery box



#### Solar module and solar charge controller

- ✓ 72 solar cells
- ✓ output 200Wp, nominal voltage 24V
- ✓ with depth discharge protection
- ✓ made of galvanized steel



#### Outdoor battery box

- ✓ lockable
- ✓ with 2 batteries (each 165Ah, 12V)
- ✓ dimensions (w/d/h) 580 x 480 x 390 mm
- ✓ professional ventilation



#### Charger 230V AC (optional)

- ✓ Efficiency of 94%
- ✓ Nominal data: 24V DC, 8A
- ✓ adaptive 6-stage charging algorithm

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